

Derwent World Patents Index

GMPI and EPI Manual Codes Part 1

Edition 24



Clarivate[®]

DERWENT WORLD PATENTS INDEX (DWPI)

GMPI and EPI MANUAL CODES (PART 1)

Edition 24

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GMPI and EPI MANUAL CODES

Introduction

This User Manual is intended to assist users of the General and Mechanical Patents Index (GMPI) and Electrical Patents Index (EPI) Service in making the best use of the classification and indexing (Manual Coding) scheme which Clarivate applies to all patents covered.

Background

Clarivate coverage of Engineering patents is divided into two main areas: the Electrical Patents Index (EPI) and the General and Mechanical Patents Index (GMPI).

EPI was introduced in 1980 (Update 198018), to provide an improved patent information alerting service for users whose interests lie in the electrical field. Coverage is arranged in six sections (S-X), each dealing with a fairly broad range of subject matter. Within these sections are the EPI classes, 50 in total, which provide a more precise breakdown of material (see Appendix 4 for details). Associated with each class is a set of Manual Codes applied by Clarivate technical staff to allow detailed retrieval.

More recently, GMPI has also been developed from its original structure of two sections (P and Q) incorporating 103 classes, to improve its focus on mechanical engineering patents and those of general interest. This involved the introduction of Manual Codes for the mechanical transportation field in 2006, for mechanical packaging in 2012, and for the remaining classes in 2015.

For both EPI and GMPI the codes form a hierarchical indexing system, mainly intended as an online retrieval tool, that is reviewed annually. For example, the EPI manual codes, which were originally based, in part, on the International Patent Classification (IPC), numbered approximately 1,900 when introduced and have been revised 16 times with the latest revision (2020) now including over 15,000 EPI Manual Codes. There are also now over 3,300 GMPI Manual Codes, with 1,900 of those introduced in the 2015 manual code revision.

The annual Manual Code Revision (MCR) process, carried out in consultation with our customers, is designed to update the coding hierarchy in order to reflect changes in technology, provide finer subject matter breakdown to enable customers to find the information they need with precision and accuracy, and continue to develop an alternative technical viewpoint to that of the IPC.

Format of Manual Codes

Manual Codes are structured so that an increase in the number of characters represents a finer subject matter breakdown. For the 1992 revision, the permissible maximum length of manual codes was increased to ten characters (including the hyphen), the possible formats being shown below:

ANN-AGeneric Manual CodeANN-ANNSub-groupANN-ANNASub-group divisionANN-ANNANFull Manual CodeANN-ANNANA(9 or 10 digits)	ANN	Class
ANN-ANNA Sub-group division ANN-ANNAN Full Manual Code	ANN-A	Generic Manual Code
ANN-ANNAN Full Manual Code	ANN-ANN	Sub-group
	ANN-ANNA	Sub-group division
ANN-ANNANA (9 or 10 digits)	ANN-ANNAN	Full Manual Code
	ANN-ANNANA	(9 or 10 digits)

The class to which a Manual Code belongs is indicated by the characters preceding the hyphen, thus the codes are always sub-divisions of their related Class. It should be noted that leading zeros are used to preserve the correct hierarchy. The shortest possible Manual Code is thus of five characters length (e.g. S01-A).

Criteria for Assigning Manual Codes

Manual Codes are intended to highlight the novel aspects of an invention and are therefore normally assigned according to the claimed novelty. In addition, depending on either the electrical content of the invention itself, or its intended use, codes are applied to indicate the application of an invention. (For a fuller explanation of these criteria see Appendix 2).

It should be noted that Manual Codes are frequently used in combination to represent a particular topic, so that some subjects may be routinely assigned two or three Manual Codes.

Documents Assigned Manual Codes

Manual Codes are currently assigned to all Basic patents in EPI. Prior to Update 199510, EPI classes were assigned to title-only entries, except those for Chinese and Japanese patents, which were fully coded.

Transportation Codes

Mechanical transportation Q11-Q25 codes are applied to all patent documents from 200601 and are applied to highlight mechanical application or patents with mechanical novelty.

The Q codes are designed to be used in conjunction with one another in the same way as the electrical manual codes are assigned, and they may also be applied in conjunction with the electrical manual codes when appropriate.

Q11-Q25 codes are applied to cover the core transportation areas such as vehicles in general, trains, ships and aircraft.

From 200601-201582 mechanical Q codes are applied in two other areas: namely, Q5 (Engines; pumps; compressors, fluid pressure actuators) and Q6 (Engineering elements), either when:

- The patent is in a transportation technology (indicated by the presence of the Q11-Q25 class) and the Q5 and Q6 code provides a more detailed breakdown of the patent novelty than any of the Q11-Q25 codes applied; or
- (ii) The patent has an unspecified application, though one that could be of use in the transportation field, e.g. a novel piston for an internal combustion engine of unspecified application.

Packaging Codes

Mechanical packaging Q3^{*} codes are applied to all patent documents from 201201 and are applied to highlight mechanical application or patents with mechanical novelty. The Q3^{*} codes are designed to be used in conjunction with one another in the same way as the electrical manual codes are assigned, and they may also be applied in conjunction with the electrical manual codes when appropriate.

General and Mechanical Codes

From 201501 DWPI Manual Codes are applied to all P* classes and to Q41-Q49, Q71-Q79 classes.

From 201601 DWPI Manual Codes are assigned to all P* and Q* classes including Q5* and Q6* classes irrespective of technology area, so that from 201601 all Engineering P-X classes must have corresponding manual codes.

Layout of the Manual

The manual is arranged in three sections.

Parts 1 & 2

Codes in the eight sections P, Q, S-X are listed in alphanumeric order with details including the code definition, scope notes and associated search terms. For codes introduced post-1980 the year of introduction is indicated.

An annotated example of a typical entry in the manual is shown below:

Manual Code	X25-A08	[2006]	Year of code introduction
Additional	Details of 3D scan See also X25-A06 plastics.	ditive manufacturing ners are coded under T04-M05. for electrical aspeds of working	
search terms	 3D replicator, rapid prototyping, solid freeform fabrication, SFF, 3D modelling 		
	X25-A08A	[2016]	
Code Title	3D printing / additive manufacturing methods		
	X25-A08B	[2016]	
	apparatus	ditive manufacturing	
Expanded details and scope notes	manufacturing ma J07B3. For details	details of 3D printing / additive ichines are coded under T01- of 3D scanners see T04-M05. For etails see S06-G03.	
	Extruder		

Part 3

This comprises an overall keyword index to Parts 1 & 2 of the manual, with 7 appendices as follows:

- 1 Brief Summary of EPI Subject Matter Coverage
- 2 Subject Index highlighting EPI Manual Coding Criteria
- 3 IPC EPI Manual Code Approximate Concordance
- 4 Concise Guide to EPI and Mechanical Transportation Classification
- 5 Nanotechnology: Quick reference guide listing all CPI, GMPI and EPI manual codes relating to Nanotechnology industries

- 6 Green Technology: Quick reference guide listing all CPI, GMPI and EPI manual codes relating to Green technology
- 7 Internet-of-Things: Quick reference guide listing all CPI, GMPI and EPI manual codes relating to Internet-of-Things (IoT) technology

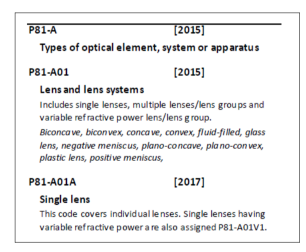
Code Heading and Definition

In this new edition, many of the code descriptors have been re-worded and expanded to include details on how the code is applied and to provide references to other Manual Codes which might be of interest to the searcher for retrieval purposes.

Additional Search Terms

Additional terms immediately follow most code definitions. These comprise individual terms or groups of terms which might assist users in devising search strategies. The terms have been derived intellectually by Clarivate coders aided by online searches to determine the most frequently occurring terms in titles of records to which the code has been assigned.

In order to enhance retrieval, the searcher may also wish to use terms of interest in the code title definition itself and in the accompanying scope notes. In addition, terms appearing against higher level codes in the hierarchy may be employed, e.g.



In this example, users interested in stators for optical lenses (P81-A01A) should consider terms of interest (e.g. plano-convex) under the broader code P81-A01, where terms equally applicable to both sub-divisions are listed.

It should be stressed that the lists of search terms are not comprehensive and users may find it necessary to use additional terms.

Year of Introduction

The year of implementation of codes added after the initial introduction of EPI in 1980 is indicated in parentheses immediately alongside the code, e.g. [1987], indicates the code was introduced from the start of 1987. If such a code is not a subdivision of an existing code, then the code to be searched in order to retrieve earlier records is given in parentheses following the code heading. If no year is shown alongside a code, this indicates the code was applied from the start of EPI, i.e. Update 198018.

In a few cases, revision of the Manual Codes has resulted in a particular code or code group being discontinued. These codes, which are indicated in the manual by an asterisk (*) following the code, remain valid for records prior to the year of revision.

Keyword Index

Part 3 of the EPI Manual comprises an alphabetical index of the key terms appearing in the definition and associated with each Manual Code, together with the corresponding code. This index is used to guide the user to the correct code(s) in Parts 1 & 2 of the manual, where in order to ensure correct retrieval the user should always consult the full definition for the code including any scope notes. To avoid ambiguity, the terms appearing in the index are mainly derived from the code definition and only a few of the additional search terms are indexed.

IPC – Manual Code Relationship

An IPC-to-Manual Code concordance at generic Manual Code level is provided at the end of this manual. It should be noted that the concordance cannot be guaranteed and since the codes are intellectually applied, other codes may be assigned as appropriate according to the technical content of the patent.

Please note: The concordance has not been revised fully to date to take care of IPC changes brought about by the introduction of IPC version 8 and above.

Online Searching of Manual Codes

All Manual Codes are searchable in the Derwent World Patents Index online files.

Retrieval may be enhanced, depending on the scope of a Manual Code and the desired search, by combining it with other search terms, such as title/abstract words, title terms, IPCs, patentee names etc. These terms may be used to restrict the Manual Code to items of particular interest or to ensure full retrieval by defining the subject matter by use of other terms in addition to the Manual Codes. For additional information on online searching, please consult the relevant Clarivate Online User Guides for each of the hosts.

General and Mechanical Patents Index

(GMPI)

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P1: AGRICULTURE, FOOD, TOBACCO

P11: Soil Working; Planting

Electrical details are coded under X25-N01. From 2015, manual codes have been assigned for all mechanical details of soil working and planting.

P11-A

[2015]

Soil working (mechanical)

P11-A01

[2015]

[2015]

Soil working using hand tools

Covers spades, shovels, hoes, rakes, etc. *Rake*

P11-A02

Soil working using ploughs

Includes man-driven ploughs, animal-driven ploughs, tractor-driven ploughs and self-driven ploughs. Also includes ploughs with rotary driven tools.

P11-A03

[2015]

[2015]

[2015]

[2015]

Soil working using harrows

For the use of harrows in all soil working.

P11-A04

Raking

Gatherers for removing stones, undesirable roots or the like from the soil, e.g. tractor-drawn rakes.

P11-A05 [2015]

Tilling

Includes soil preparations such as stirring and overturning of soil.

P11-A06

Making, covering furrows

Includes the formation of furrows by digging or dragging soil or any other process. Also involves any process for covering furrows.

P11-A99

Other types of soil working

Includes aerating, thinning, loosening soil, etc. Also covers soil working using rollers, drags, etc. *Crumbler roller*

P11-B

Treating and fertilizing soil

P11-B01

Fertilizing soil

Includes application of fertilizers, manuring, using dung distributors, etc.

P11-B02 [2015]

Other fertilizer related topics

Includes other fertilizer related topics like dung storage, aerating etc.

P11-B03 [2015]

Treatment of soil with agricultural actives

Includes e.g. in-furrow treatment of fungicides, herbicides, insecticides, plant-growth-regulators, etc.

Treatment of soil with other types of chemicals/gases/additives

Includes soil treatment with all other types of chemicals or additives, e.g. soil conditioning agents e.g. for increasing water retention of soils, or sterilizing soil by steam. Also includes stone powders.

P11-B05

P11-B04

Covering soil

Includes covering soil by agricultural foils or mulch.

P11-B99

Other types of agricultural processes for soil treatment

P11-C

Planting and sowing

P11-C01

Treatment of seeds

Includes coating / dressing seed, immunizing seed prior to planting.

P11-C02

Germination of seeds

Includes germination of seeds and all testing or monitoring aspects of seeds before or during germination.

14

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

P11-C03	[2015]	P11-E06	[2015]
Sowing and handling o	of seeds	Tea, coffee and her	bs
••	thods for sowing/distribution of	Including also hops, sp	pices.
seeds and any other hand Seed sowing, seed handlir	-	P11-E07	[2015]
Seed Sowing, Seed Handin	-	Mushroom/Fungi	
P11-C03A	[2016]		
Sowing		P11-E08	[2015]
Includes sowing/distribut substrate.	ion of seeds in earth or	Flowers	
Sowing		P11-E99	[2015]
P11-C03B	[2016]	Other types of crop	IS
	[2010]		
Seed handling	transfer apparatus or method.	P11-G	[2015]
Seed handling	transfer apparatus of method.	Cleaning, maintena planting systems	nce/repair of soil working and
P11-C04	[2015]	Includes sharpening o	f blades, etc.
Planting			
	or planting seedlings/plants	P11-T	[2015]
(including trees).			ails of soil working machines,
P11-C99	[2015]	tools	ed in conjunction with other P11
Other types of agricultural processes around sowing/planting			tool, e.g. blades for harrows are
Р11-Е	[2015]	P11-T01	[2015]
Types of crop produce	d	Blades, teeth, discs	
Codes in this section are u appropriate codes in P11-	used only in combination with A to P11-C sections.	G.	nd blades are also coded under P11-
P11-E01	[2015]	P11-T02	[2015]
Fruits and nuts		Frame, beam, hand	lle
P11-E02	[2015]	Frames, beams, handles of equipment or tools for soil treating are coded here.	
Vegetables and pulse	crops	P11-T03	[2015]
Including vegetables, legu	ımes, beans, sugar beet, etc.	Lifting or adjusting	arrangements for agricultural
P11-E03	[2015]	machines or impler	
Cereals and grasses		P11-T04	[2015]
Including e.g. sugar cane,	bamboo, rice, etc.	Tractor or other dri	ven soil working vehicle
P11-E04	[2015]	construction	
Oil seeds and oil fruits			essories to tractors for the purpose pupling devices between tractor and
Including e.g. rape, sunflo	wer, olives, palm fruits, etc.	machine/tool device.	
P11-E05	[2015]	P11-T99	[2015]
Fiber plants		Other construction	al details of soil working
Including e.g. cotton, flax, sisal, etc. machines or tools			

Includes devices specially adapted for connection between animals or tractors and agricultural machines or implements.

P12: Harvesting

Includes all stages of harvesting, instruments and machinery used, types of produce harvested. From 2015, manual codes have been assigned for all mechanical details of harvesting.

P12-A

[2015]

Types of instruments and machinery for harvesting

P12-A01

[2015]

Hand instruments for harvesting

Includes all hand-cutting tools, such as scythes, rakes, forks, etc.

Sickles, knives

P12-A02 [2015]

Machines for harvesting; mowing

Includes digging machines, topping machines, mowers, lifters, and harvesters or mowers combined with threshing devices, or with apparatus performing additional operations while cutting, e.g. with haymakers or dispensing apparatus for e.g. fertilisers, herbicides etc. Also includes equipment for binding, packing or storing harvested produce.

Potato ploughs, grain crop lifters, combine harvester/mower, packers, knotters, needles, discharge arms, containers, sheaf counters, outside dividers

Р12-Е

[2015]

[2015]

Types of crop harvested

P12-E01

Fruits and nuts

P12-E02

[2015]

Vegetables and pulse crops Including vegetables, legumes, beans, sugar beet, etc.

P12-E03

[2015]

Cereals and grasses

Including e.g. sugar cane, bamboo, rice, etc.

Oil seeds and oil fruits

P12-E04

[2015]

Including e.g. rape, sunflower, olives, palm fruits, etc.

P12-E05

[2015]

Fiber plants Including e.g. cotton, flax, sisal, etc.

P12-E06 [2015]

Tea, coffee and herbs Including also hops, spices.

Р12-Е07	[2015]
Mushroom/Fungi	
Р12-Е08	[2015]
Flowers	
P12-E99	[2015]
Other types of crops	

P12-G

P12-T

Cleaning, maintenance/repair of harvesting tools and machines

[2015]

[2015]

Constructional details of harvesting tools and machines

P12-T01 [2015]

Conveyors and other delivering mechanisms for harvesting machines Conveyors, bunchers, standers, reels

P12-T02 [2015]

Sieving and separating mechanisms for harvesting machines

[2015]

For separating stones or foliage etc.

P12-T03

Centrifugal wheels, drums, or spinners *Scoop wheels, scoop tines, screening wheels*

P12-T04 [2020]

Cutting parts of harvesting machinery Includes blades, teeth, knives, cutting and picking mechanism.

Р12-Т05 [2020]

Handles, frames

P12-T10 [2015]

Safety mechanisms

P12-T99 [2015]

Other constructional details of harvesting tools or machines

P13: Plant culture; Dairy products

Covers horticulture, agriculture, new plants and processes, dairy products, etc.

From 2015, manual codes have been assigned for all mechanical details of plant culture and dairy products.

P13-A

[2015]

Horticulture; Agriculture

Apart from soil working / harvesting (P11/P12).

P13-A01

[2015]

Greenhouse cultivation

P13-A01 is a general code for greenhouses or greenhouse cultivation, used when specific codes below are not applied. P13-A01 is also used when novel greenhouse is claimed as a whole.

P13-A01A [2015]

Regulation of temperature in greenhouse

Includes heating and cooling of greenhouse. Heating, cooling

P13-A01B [2015]

Regulation of light in greenhouse

Regulation of light intensity or wavelength, artificial lighting.

[2015]

[2015]

P13-A01C

Regulation of ventilation/gases in greenhouse

Ventilation and controlling gas supply to greenhouses (e.g. CO₂).

P13-A01D [2015]

Regulation of watering in greenhouse

Includes watering methods/installations in greenhouses.

P13-A01E

Monitoring, measuring, testing methods in greenhouses

Includes methods and apparatus for monitoring greenhouse atmosphere or plant parameters.

P13-A01F [2015]

Other equipment or methods used for green houses

Includes conveyors in greenhouses.

P13-A02 [2015]

Plant receptacles, supports and barriers

Includes all containers, supports and barriers for plants.

P13-A02A

Pots, tubs and trays

Includes all plant containers.

P13-A02B

Trellis, supports and barriers

Includes damage protection barriers, root barriers for containment or protection, tree supports, climbing/growth supports etc.

[2016]

[2016]

[2015]

[2015]

[2015]

[2015]

Tree support, root barrier, trellis

P13-A03

Forestry

Includes planting, transplanting, uprooting, felling or delimbing trees. See also P11 class for planting of trees.

P13-A04

Methods and apparatus for plant protection

Includes methods for treatment of plants for protection against diseases/insects (e.g. using sprayers) or other dangers; treating plants using gases; generating heat, smoke, or fog in gardens, orchards, or forests. Also includes apparatus e.g. sprayers.

P13-A05

Methods and apparatus for plant feeding

Includes methods for feeding of plants as far as not covered in P11 e.g. methods for foliar treatments e.g. using sprayers. Also includes apparatus, e.g. spreaders or sprayers etc.

P13-A06

Water supply and management

Includes watering gardens, fields, sports grounds, plant pots, etc. Also methods or systems for reducing water run-off, evaporation, etc.

P13-A07

[2015]

Other methods and apparatus for modifying growth of plants

Includes chemical or mechanical methods for modifying growth of plants except for protecting or feeding of plants (covered in P13-A04 and P13-A05 codes). Includes pruning. Also includes any tools or apparatus used for modifying plant growth.

P13-A08

[2015]

Methods and apparatus for monitoring status of crops and fields

Monitoring e.g. disease activity, growth and health of plant, humidity, temperature etc. Also includes any equipment used to monitor growth activity or conditions.



P13-A10 [2016]

Flower handling

Includes apparatus or methods for flower arranging. binding bouquets or wreaths, all aspects of flower preserving etc.

[2015]

Flower bouquet, floral wreath, flower preserve

P13-A99

Other horticulture or agriculture aspects

Includes other types of agricultural or horticultural methods or equipment not covered elsewhere.

P13-B

[2015] Plant propagation and modification

This section includes plant propagation and processes for modifying genotypes, phenotypes or plant reproduction by tissue culture techniques etc.

P13-B01

[2015]

Propagation of vegetative material

Includes propagation from seeds, cuttings, bulbs, artificial or natural dispersal of plants. Also includes propagation by scions, tissue culture, grafting, extraction and germination of material from plant buds, creating "artificial seed material", etc. For regular seed planting, see P11 class.

[2015]

[2015]

[2015]

P13-B02

New plants or plant breeds

Includes methods using selection, hybridization or genetic engineering to modify or produce new plants.

P13-E

Types of crop cultivated

P13-E01 [2015]

Fruits and nuts

P13-E02

Vegetables and pulse crops

Including vegetables, legumes, beans, sugar beet, etc.

P13-E03 [2015]

Cereals and grasses Including e.g. sugar cane, bamboo, rice, etc.

P13-E04

[2015]

[2015]

Including e.g. rape, sunflower, olives, palm fruits, etc.

P13-E05

Fiber plants

Oil seeds and oil fruits

Including e.g. cotton, flax, sisal, etc.

Tea, coffee and herbs Including also hops, spices. P13-E07 [2015]

Mushroom/Fungi	
P13-E08	[2015]
Flowers	
Р13-Е99	[2015]

Other types of crops

P13-F	[2015]

[2015]

Dairy products

P13-E06

P13-F01

Milking and primary milk treatment

Includes machines for milking or hand milking devices. Also includes primary milk treatment, i.e. sterilizing/pasteurizing processes.

[2015]

P13-F02 [2015]

Secondary milk treatment

Includes cream, butter and cheese manufacture. Includes kneading machines or hand devices for butter, devices for shaping butter or cheese, tanks for treatment of cream, etc.

Cheese coating

P13-F50 [2015] Characterized by dairy product

P13-F50A Milk	[2015]
P13-F50B	[2015]
Cream	
P13-F50C	[2015]
Butter	
P13-F50D	[2015]
Cheese	
P13-F50X	[2015]
Other dairy products	
P13-F99	[2015]

Other dairy product processing

Includes extraction of nutrients from dairy products, fat skimming, etc.

P13-G

[2015]

Cleaning, maintenance/repair of equipment

This code should be used in conjunction with other P13 codes.

P14: Animal Management and Care

P14-A

[2015]

Animal husbandry; Animal care

P14-A01

[2015] Housing and fencing; Animal training

[2015]

Includes items for taming animals, such as nose-rings or hobbles.

Wing clamps

P14-A01A

Housing and fencing

Includes pigsties, dog kennels, rabbit hutches, and the cleaning equipment. Also includes tethering poles, incubators, floor grids for preventing cattle from straying (details of electrical fencing are coded under X25-X11 and X25-N02C), etc. Incubators are also coded under P14-A05. Insect/vermin traps placed in animal shelters should be coded in both P14-A01A and P14-B01. Also includes animal transit boxes, such as dog cages and crates.

Pasture, bird cages, chicken coops, brooders, poultry runs, dovecots, beehives, artificial honeycombs, rearing-boxes, aquaria, terraria, pens

P14-A01B

Animal training

Mazes, labyrinths

P14-A02

[2015]

Feeding and drinking

Feed troughs, feed pails, licking stone holders

P14-A03

[2015]

Washing and grooming

Includes curry-combs, fetlock rings, tail-holders, protection against weather conditions or insects. Also includes tools, such as clippers and shavers, for removing fleece from sheep, etc.

Dehorners, horn trainers

P14-A04 [2015]

Animal wear, including horse tack

Includes horse blankets/covers, hoods, blinders/blinkers, saddles, etc. Also includes leads for pets and jackets for dogs and cats.

Muzzles, collars

P14-A05

Animal breeding equipment

Includes rearing or breeding of animals, including new breeds of animals, and devices for assisting or preventing mating.

[2015]

Incubators

P14-A06 [2015]

Shoeing

Covers shoeing of horses but also other animals such as oxen, etc. Includes horseshoes, horseshoe nails and tools used by a farrier, such as elastic inserts, calks, studs, etc. Soles, ice-spurs, hoof care

[2015]

P14-A07

Milking

Electrical details of milking are covered by X25-N02B. Milking station

P14-A99 [2015]

Other details of animal husbandry

Includes marking of animals, devices for sorting and cleaning eggs, tools for collecting honey, bee-smokers, bee-keepers' accessories, such as veils, etc. Also includes animal transport, such as safety harnesses, car guards, animal ramps, restraints, etc.

Manure pouch, urine pouch, honey strainers, carriers, ear tag

P14-B

[2015]

Catching, hunting, trapping or scaring of animals; Fishing

P14-B01 [2015]

Scaring, catching or killing of animals

Includes devices for attracting insects, devices for dispensing poison, bird-scarers, traps, etc. Also includes hunting appliances, such as shooting stands, beater rattles, decoys, etc. This code can be used with P14-E codes to highlight the type of animals scared, caught or killed. Insect/vermin traps placed in animal shelters should be coded in both P14-A01A and P14-B01.

Fly papers, fly-swatters, nets, fumigators, flame-throwers, scarecrow

P14-B02

[2015]

Fishing

Includes fishing nets, artificial baits, fishing rods, etc. Landing-spoons, fish-spears, fishing lines

20

[2015]

	[2045]		
P14-E Types of animals	[2015]		
P14-E01	[2015]		
Classes of animals			
P14-E01A	[2015]		
Mammals			
P14-E01B	[2015]		
Birds			
Aviculture			
P14-E01C	[2015]		
Fish			
P14-E01D	[2015]		
Reptiles			
P14-E01E	[2015]		
Amphibians			
P14-E01F	[2015]		
Invertebrates Includes insects, millipedes, shrimps, crabs, spiders, scorpions, etc. Crustaceans, apiculture, mussels			
P14-E02	[2015]		
Primary use of animals			
P14-E02A	[2015]		
Livestock; Farming	[]		
Includes cattle, pisciculture, aviculture, poultry, etc. Horse, cows, sheep, pigs, fish-farming, bee-keeping			
P14-E02B	[2015]		
Domestic pets Cats, dogs, ferrets, guinea pigs, mice, fish, chameleons			
P14-E02C	[2015]		
Laboratory animals			
P14-E02X	[2015]		
Other specific uses of animals			

[2015] Cleaning, maintenance/repair of equipment for

animal care

P14-X

P14-G

[2015]

Other details of animal care

P15: Tobacco

From 201501, electronic cigarettes will not carry a P15 class anymore, but will solely be coded under X27-A02F.

P15-A

Types of tobacco

P15-A01

[2015]

[2015]

[2015]

Tobacco for pipes, cigars and cigarettes Kretek, beedi, bidi

P15-A02

Chewing tobacco; Snuff

Includes dipping tobacco.

Tobacco gum, snus

P15-A03

[2015]

[2015]

[2015]

Non-consumable tobacco

Includes tobacco water and topical tobacco paste.

P15-A09

P15-L

Other specific types of tobacco

Tobacco harvesting and processing

P15-L01 [2015]

Planting, irrigation and harvesting of tobacco

Electric details of soil working and harvesting are coded under X25-N.

P15-L05

[2015]

Tobacco processing

Includes sifting, sorting, removing impurities from tobacco, blending, roasting, cooling, stripping and cutting tobacco. Also includes arrangements for feeding tobacco leaves in the cutting apparatus and other tools used during the tobacco processing. Includes chemical and biochemical treatment of tobacco, e.g. to form reconstituted tobacco. Electrical details of tobacco manufacturing are coded under X25-P03.

Cleaning, curing, flavouring, puffing, crimpling, tobaccotwisting

P15-M

Manufacture of cigars and cigarettes

Includes forming tobacco bunches followed rolling, curing and wrapping final cigars. Also includes forming paper tubes, filling tubes, conveying cigarettes, branding each cigarette and packaging finished products. Packing details are coded under Q31 to Q34 codes, and electrical details of packing are also coded under X25-F03A. Also includes hand-driven devices for making cigarettes, such as cigarette rolling machines, rolling boxes, etc. Packaging, rolling mat, rolling tray

[2015]

P15-T [2015]

Constructional details of tobacco products and related accessories

P15-T01 [2015]

Filter tips; Mouthpieces

P15-T02 [2015]

Cigarette paper and tubes Includes dipping tobacco. Tobacco gum, snus

P15-T03 [2015]

Tobacco smoking paraphernalia

Includes pipes, hookahs, arghilas, etc. Includes support and cleaning implements, and seasoning of tobacco pipes. Mouthpieces of pipes are also coded under P15-T01.

Bowl, pipe cleaner, pipe tamper

P15-T04 [2015]

Packaging of tobacco products

Includes bands for cigars or cigarettes, and boxes for cigarette and cigarette papers. Packaging details are also covered under Q32, Q33 and Q34.

Cigar case, tobacco pouch

P15-T99 [2015]

Other constructional details

Includes matchboxes, tobacco stoppers, cigar/cigarette holders, ashtrays, cigar cutters, device for producing smoke images/rings, lighters, etc. Electrical details of lighters are coded under X27-G01.

Cigar slitters/perforators, humidors

P15-X

[2015]

Other tobacco aspects

22

P2: Personal, Domestic

P21: Wearing Apparel

From 2015, manual codes have been assigned for all mechanical details of clothes. Electrical details are covered by X27-A02B code.

P21-A

[2015]

T-Shirts, shirts and vests

Includes blouses, jerseys, sweaters, etc. *Cardigan*

P21-B

[2015]

Trousers and shorts; Skirts and dresses

P21-B01

[2015]

Trousers and shorts Includes dungarees.

Bermuda, leggings, jeggings, chinos

P21-B02

[2015]

Skirts and dresses

Minis, micros, kilts

P21-C

Coats and jackets

Includes overcoats, raincoats, capes, etc.

P21-D

[2015]

[2015]

[2015]

Sportswear (excludes sport shoes)

Includes swimwear (including swimming aids), wristbands and headbands used during sporting activities. Swimming aids are also coded under P21-N. Sport shoes, e.g. running shoes, are coded under P22 only. Swimming gloves, boxing/golf gloves are also coded under P21-H. See also P36-A08A for sportswear.

Bathing suits, trunks

P21-E

Undergarments; Hosiery; Nightwear

Includes underwear, bathrobes, pyjamas, nightdresses, nursing bras (also coded under P21-K), legwarmers, etc. Socks are also coded under P22-C. Also includes absorbing material embedded in e.g. underwear. Diapers are also coded in P32-A60.

Corsets, brassieres, knickers, underpants, petticoat, pantihose, tights, stay-ups, stockings, drawers, girdles

P21-F

Headwear

Includes hats, caps, helmets (including chin straps and visors), wigs, masks and dominoes, veils and fascinators. Also includes artificial eyelashes and eyebrows. Includes face coverings worn in public places (shops, banks, public transport, etc) to protect the public from against germs/viruses spread through coughing or sneezing. These protective masks are also coded under P35-A03C. *Toupee, hair extensions, hairpiece*

[2015]

P21-H

Gloves and scarves; Ties and bow-ties

Includes operating gloves, swimming gloves, baseball/boxing/golf gloves, etc. Sporting gloves are also coded under P21-D.

Snood, mittens, head-scarf, necktie

P21-K

[2015]

[2015]

Baby/children clothes and linen

Includes bodysuits, swaddling cloths, bibs, etc. Nursing bras are also coded under P21-E. Also includes maternity clothing.

P21-L

[2015]

Belts, suspenders and other fasteners

Includes braces, suspenders for socks or stockings. Also includes trouser clips used by cyclists. Shoulder strap

P21-M

[2015]

Manufacture of clothes

Electrical details of clothes manufacturing are coded under X25-T codes. Includes tracing wheels, cloth holders, cushions or boxes for needles and pins, etc. Also includes patterns, dress forms and bust forms. *Tailor aids*

P21-N

[2015]

Protective clothing

Includes overalls, apron, knee protectors, etc. Also includes swimming aids. Safety shoes are coded under P22-F04 only.

Face masks, gaiters, surgeon gown, protective gloves, helmet

P21-T [2015]

Constructional details

This code should be used in conjunction with other P21 codes to highlight the garment.

P21-T01 [2015]

Collars, sleeves and pockets

Includes cuffs and lining.

Closures, collar-studs, stiffeners, armhole

P21-T50 [2015]

Novel constructional materials

Includes novel materials only. Can be used in conjunction with other P21 codes to indicate material application.

P21-T99 [2015]

Other specific constructional details

P21-X

[2015]

Other wearing apparel

Includes handkerchiefs and artificial or natural feathers and flowers.

P22: Footwear

From 2015, manual codes have been assigned for all mechanical details of footwear. Electrical details are covered by X27-A02B1B.

P22-A

[2015]

Shoes and sandals

Includes slippers and trainers. Sport shoes are also coded under P22-F03. Also includes over-shoes.

Broques, court shoes, flats, loafers, pumps, wedges, clogs, mules, ballerina, slip-on, dockside, flip flops

P22-B

[2015]

Boots

Includes safety boots (see also P22-F04 for safety shoes). Ankle boots, knee-length boots, rubber boots, booties, thigh-high, knee-high, cowboy boots

P22-C

[2015]

Socks

Hosiery, e.g. tights and stockings, are coded under P21-E01. Includes arrangements for securing socks to shoes.

P22-F

[2015]

[2015]

Main types of footwear

P22-F01 [2015]

Shoes for babies and children

P22-F02 [2015]

Shoes for dolls and other toys

P22-F03

Sport shoes

Includes shoes and boots for activities such as athletic events, ball games, cycling, climbing, skiing, skating and dancing.

Running shoes, climbing shoes, football shoes, ski boots, tennis shoes, dancing shoes, skating boots, ballet

P22-F04 [2015]

Safety shoes, e.g. hospital footwear

Sport shoes e.g. football boots, are coded in P22-F03. Nursing clogs, theatre mules, surgical clogs, safety boots

P22-F05

[2015]

Orthopaedic shoes

Includes ventilated shoes, shoes with specific footsupporting parts or shock absorbers, etc. Insert, in-step support, toe spacer, toe spreader

P22-M

Manufacture of footwear

Electrical details of clothes manufacturing are coded under X25-T codes. Includes machines for making laces. Goodyear welt, lasts, shoemaking, presses, flexing, shoe gluing, heel cutter

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

P22-T

Constructional details of footwear

P22-T01 [2015]

Soles, insoles and heels

Includes details of separate inserts and detachable wheels attached on reverse of soles. Stiffener

P22-T03

Uppers, boot legs and tongues

Includes sandal straps (also coded under P22-T05).

P22-T04

Welt and lining

P22-T05

Laces and other fastenings

Includes hooks and eyelets for laces, zips, snap buttons, buckles, fasteners with toggle levers, etc. Hook and loop fastener, slide/glide fastener

P22-T06

Wear-resisting and safety arrangements

Includes non-skid attachments e.g. ice-spikes, spurs, studs

Steel toe cap, metal plate, skid-proof

P22-T50

Novel footwear materials

Includes novel materials used to form footwear. Can be used in conjunction with other P22-T codes to indicate material applications.

P22-T99

[2015] Other constructional details

Includes decorative buckles Ornamental

P23: Haberdashery and Jewellery

From 2015, manual codes have been assigned for all mechanical details of haberdashery and jewellery. Electrical details of jewellery are covered by X27-A02B2.

P23-A

[2015]

[2015]

[2015]

[2015]

Haberdashery

Includes all types of closures. Tools used to manufacture clothes, such as tracing wheels, cloth holders, cushions or boxes for needles and pins, etc are coded under P21-M.

P23-A01

Buttons

Includes press-buttons, and collar studs. *Press-studs, snap fasteners*

P23-A03

Cuff-links

Sleeve-links

P23-A04

Retainers for ties and cravats

Includes retainers for neckties, cravats, neckerchiefs, such as tie-clips, spring clips, etc. *Tie pin*

P23-A05

Pins

[2015]

[2015]

Includes hat pins, scarf pins and safety pins. Tie pins are also coded under P23-A04. Brooches

P23-A06

Buckles, Lanyards

Includes buckles for safety belts. Safety belts are also coded under Q14-C01. Seat belts

P23-A07 [2015]

Zippers and other slide fasteners *Fly*

P23-A08 [2015]

Hook and eye fasteners; hook and loop fasteners Includes touch-and-close fasteners.

P23-A50

Novel constructional materials for haberdashery This code should be used in conjunction with other P23-A codes.

[2015]

P23-A99 [2015]

Other types of haberdashery

Includes key-rings, and cards for buttons, collar-studs or sleeve-links.

[2015]

[2015]

P23-C

Jewellery and coins

P23-C01 [2015]

Brooches, clips, medals and badges

Brooches are also coded under P23-A05.

P23-C02

Bracelets, necklaces, pendant and charms

Includes fastening arrangements for bracelets and wristwatch straps. Pendants are coded under P23-C04 only. Constructional details of watches are coded under S04-A. *Rosaries, chains, watch-chains, wristband*

P23-C03

[2015]

[2015]

[2020]

Rings, earrings and body piercing

Includes rings worn around the finger or toe. Also includes equipment for piercing the ear-lobes.

Finger rings, toe rings, Signet ring, piercing rings, piercing bar

P23-C15

Safety arrangements

Includes arrangements for securing the item of jewellery, e.g. bracelet, to the wearer to prevent loss or theft. Safety chains

P23-C20

Gem settings

Includes arrangements for securing the gem to the piece of jewellery. This code should be searched in conjunction with other P23-C codes. Also includes setting tools. Manufacturing details are coded under P23-M.

Bezel, channel, claw, prong, rose head, buttercup setting, illusion setting

P23-C30 [2015]

Coins

Includes gambling coins, slot machine tokens, cart tokens.

[2015]

P23-C50

Novel constructional materials for jewellery and coins

This code should be used in conjunction with other P23-C codes.

P23-C99 [2015]

Other types of jewellery

Includes connectible jewellery, and fancy wear such as crosses and crucifixes.

P23-M

[2015]

Manufacture of haberdashery and jewellery

This code should be used in conjunction with P23-A or P23-C codes. Arrangements for securing the gem to the piece of jewellery are coded under P23-C20.

P24: Hand and Travelling Articles; Brushes

From 2015, manual codes have been assigned for all mechanical details of clothes. Electrical details are covered by X27 codes.

P24-A

[2015]

Walking sticks, umbrellas and handheld fans

P24-A01

[2015]

Walking sticks

Includes walking aids for blind persons, and walking sticks convertible into seats. Walking sticks convertible into umbrellas are also coded under P24-A02. Electric details of walking sticks are coded under X27-A02E. Hunting sticks

P24-A02

[2015]

Umbrellas

Walking sticks convertible into umbrellas are also coded under P24-A01. Electrical details of umbrellas are coded under X27-A02

Parasol

P24-B

P24-A03

Handheld fans

[2015]

[2015]

Purses, luggage, handheld bags and cases

Includes shopping bags, handbags, beach bags, bags for shoes, rigid and semi-rigid luggage, such as suitcases, trunks, travelling baskets, sleeves or socks for mobile phones, etc. Also includes sacks that can be transformed into a different article, such as a rucksack turning into a tent, a mattress, a coat, a sleeping bag, etc. This type of bag is also coded under P24-D (camping equipment). Also includes boxes or cases for specific items, such as hat boxes, cases for telescopes, pocket holders for stamps or coins, jewel boxes, water-tight boxes used during swimming, key wallet, camera cases, etc. Make-up boxes and lipstick cases are coded under P24-C04.

Backpack, money-bag, wallet, guitar case, spectacle case, watch case, picnic box, protective shell, storage box

Hairdressing and shaving equipment; beauty and cosmetic treatment

P24-C01

P24-C

Hairdressing equipment

Includes equipment for hair-curling or hair-waving, hair pins, hair grips, hair combs, and equipment for hair salons, such as backward lavabos, hair-colouring caps, spray heads, hairdressers' chairs or portable wash stands.

Also includes processes for waving, straightening or curling hair, such as chemical processes, and equipment used for attaching/removing hair extensions. Hairbrushes are also coded under P24-E.

Hair clamps, hair clasps, hair nets, hair protecting caps, hair extensions, eyelash curler

P24-C02 [2015]

Shaving equipment

Includes gloves or brush used for lathering, shaving mugs, containers for storing shaving paraphernalia. Also includes tweezers.

Details of electric razors are coded under X27-A02A3B. Shaving mirrors, skin stretchers, shaving brush

[2015]

P24-C03

P24-C04

Manicure and pedicure equipment

Includes nail clippers and nail files, cuticle sticks, fingersupports, and boxes for storing manicure/pedicure equipment. Also include artificial nails. Nail cutters, nail-tip shapers

[2015]

Accessories/container for toilet/cosmetic products

Includes accessories such as powder puffs, masks for marking lips or eyelashes, etc

Also includes containers such as perfume bottles, makeup boxes, lipstick, boxes for shaving soap, container for artificial teeth, etc. Details of packaging for cosmetic products are coded under Q32 to Q34 codes. Cosmetic box

P24-C99

Other toilet/cosmetic equipment

Includes pocket mirrors (shaving mirrors are also coded under P24-C02).

[2015]

Hand mirror

28

[2015]

[2015]

P24-D

[2015]

Camping equipment

Includes tents, water bottles, hammocks, hanging seats, mosquito nets, mini camping stoves, metal plates and mugs, etc. Bags, such as rucksacks convertible into e.g. a tent, a mattress, etc, are also coded under P24-B02. Also includes attachments for fastening e.g. books, hats, etc to the tent, or hammocks, etc.

Tent spikes

Р24-Е

[2015]

Brushes

Includes details of bristles, handles, integrated reservoir for e.g. paint, paste, water. Also includes paint rollers and accessories for brushes, such as protective covers and special devices for cleaning brushes after use.

Details of electric toothbrushes are coded under X27-A02A3A.

Toothbrush, paint brush, hair brush, comb

P24-M

[2015]

Manufacture details

This code should be used in conjunction with other P24 codes.

P25: Office and Home F	urniture			
From 2015, manual codes have been assigned for all mechanical details of office and home furniture. Electrical		P25-A02C	[2015]	
		Drawers		
details are covered by X		Includes sliding arra	ngements and handles of drawers.	
	beds, sofas and mattresses;	Sliding tray		
these are coded under P26 codes only. P25 codes cover tables, wardrobes and cabinets.		P25-A02D	[2015]	
		Arrangements fo	r modifying the size of the table	
P25-A	[2015]	Includes folding and extending arrangements.		
Tables		Stowable table, extensible table, drop-leaves, telescopic		
Includes benches combined with such as school desks.		table		
Nesting table, wall table		P25-A02X	[2015]	
P25-A01	[2015]	Other componen		
Types of tables				
		P25-B	[2015]	
P25-A01A	[2015]	Wardrobes		
Desks		Includes details of d	Includes details of doors, hanging arrangements, interior	
pulpits and lecterns. Des	riting tables, drawing desks, sks for computers are also coded	drawers and wardrobe fixings such as hinges and handles. Also includes mirror attached to the doors.		
under T04-L codes. School bench, workstatio	on, conference table, computer	P25-C	[2015]	
desk			[2013]	
P25-A01B	[2015]	Cabinets		
Bedside tables	[2015]	Includes racks and shelf units. Cupboard		
	coded upder P2E C01C	capboura		
Dressing tables are also		P25-C01	[2015]	
P25-A01C	[2015]	Types of cabinets	i	
Garden tables		P25-C01A	[2015]	
P25-A01D	[2015]	Bookshelves and office cabinets		
Dining/breakfast tab	les	Bookcase		
Includes tables for resta includes food trays.	urants and dining rooms. Also	P25-C01B	[2015]	
Kitchen table, breakfast	bar, coffee table	ble Kitchen and bathroom cabinets		
P25-A01X	[2015]	Includes cocktail cabinets, cabinet for perishable items, such as meat safes, bottle racks, and fruit or vegetable		
Other specific type of	ftables	storage cabinets.		
-	ea trolleys and game tables. Also	Welsh dresser, med	icine cabinet	
includes operating table		P25-C01C	[2015]	
Cara table, ironing table	, billiard table, table tennis table	Bedroom and din	ing room cabinets	
P25-A02	[2015]	Includes chests of drawers, dressing tables (also coded under P25-A01B) and bedside cabinets. Also includes television stands (see also W03-A09C), radio stands,		
Components of table	s			
P25-A02A	[2015]	record cabinets.		
Table tops		P25-C01X	[2015]	
P25-A02B	[2015]	Other specific types of cabinets		
Legs and underframe		Includes shoe cabinets and racks for skis or guns.		
Feet				

P25-C02 [2015] **Components of cabinets** Includes systems for modifying the size of the cabinet. P25-C02A [2015] Feet and casing Carcass, partition wall, upright, strut P25-C02B [2015] **Shelves arrangements** Includes book-ends. Shelving systems for e.g. supermarkets are also coded under P27-A01. Book trough P25-C02C [2015] **Drawers and doors** Includes sliding arrangements. P25-C02D [2015] Handles and other fittings Knobs, key plate, ornaments P25-C02X [2015] Other components of cabinets P25-L [2015] Convertible/stackable furniture; multi-purpose furniture Includes furniture that can be converted into other types of furniture. This code can be used in conjunction with other P25 codes to highlight the different functions. Also includes dual-purpose furniture, e.g. a table combined with a seat. Combination P25-M [2015] Manufacture of office and domestic tables, wardrobes and cabinets

This code should be used in conjunction with other P25 codes.

P25-X

[2015]

Other home and office furniture

Does not include chairs, beds, sofas and mattresses; these are coded under P26 codes only. Includes easels or stands for maps, blackboards, etc. *Umbrella stand*

P26: Chairs, Sofas and Beds

From 2015, manual codes have been assigned for all mechanical details of chairs. sofa and beds. Electrical details are covered by X27-A03.

Does not include tables, wardrobes and cabinets; these are coded under P25 codes only. P26 codes cover chairs, beds, sofas, mattresses and all furniture for babies and children.

Prior to 2012, details of upholstery were coded under Q39.

Upholstery

P26-A

Chairs and benches

Stool, hassock, rocking chair, seat

P26-A01

[2015]

[2015]

Types of chairs and benches

Children chairs are also coded under P26-E.

P26-A01A

[2015]

Home or office chairs

Includes armchairs and garden chairs. Armchairs are also coded under P26-B01.

Workshop, high chair, gaming chair

P26-A01B

P26-A01C

[2015]

[2015]

[2015]

[2015]

Hairdressers, barbers or dentist chairs Includes disabled chairs. Electrical details of disabled

chairs and dentist chairs are coded under S05-K and S05-E01, respectively.

Operating chair

Theatre/cinema/church benches and chairs

Includes chairs/stools for restaurants.

Stadium chair, tipping-up chair, confessional bench, prayer stool, kneeling stool, public bench

P26-A01D

Folding/collapsible/stackable chairs

Includes dismountable chairs and booster seats attached to e.g. dining chairs.

Camping chair, garden chair, beach chair, trunk chair, inflatable chair, nesting chairs

P26-A01F

Vehicle seats

Includes seats for cars, bikes, scooters, etc. See also Q14-Α.

P26-A01X

Other types of chairs

Milking stool, music stool, bean bag, rocking chair

P26-A10

Constructional details of chairs and benches

P26-A10A

Seats, armrests, headrests and backrests

Includes details of folding and reclining arrangements, and seat padding. Footrests are coded under P26-A10B only.

Frame, cushion, back support

P26-A10B

Legs and feet

Includes footrests. Caster wheel

P26-A10X [2015]

Other constructional details of chairs and benches

Includes hooks to attach bag or coat, such as on theatre chairs. Also includes protective covers, e.g. to protect against rain.

Cup holder

P26-B

Sofas, armchairs and beds

Divan

P26-B01 [2015]

Sofas and armchairs

Includes armrests, footrests, hidden storage, feet and legs. Armchairs are also coded under P26-A01A. Couch, settee

P26-B02

Beds

Includes bedsteads and headboards. Beds installed in vehicles are also coded under Q14-B.

Cots, day-bed, wall bed, hammock, suspended bed

P26-B03

Sofa-beds, chair-beds and wardrobe-beds

Includes folding arrangements.

Futon, cabinet bed, table bed, trunk bed

32

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

P26-C

[2015]

Mattresses and cushions

Includes spring, foam or fluid mattresses. Pillows are coded under P27-B02. Seat cushions of chairs are also coded under P26-A10A.

Р26-Е

[2015]

Furniture for children

This code can be used in conjunction with P25 or other P26 codes to highlight the piece of furniture, e.g. chair, bed, etc. Includes high chairs, cradles, cots, but also other nursery accessories such as baby carriers, playpens, safety harnesses, etc. Electrical details of baby equipment are coded under X27-X01.

Dressing table, changing table, rocking chair, carrycot, baby gate

P26-F

[2015]

Accessories for chairs, benches, sofas, beds and mattresses

This code is used in conjunction with P26-A or P26-B codes. Includes loose furniture covers and insect nets (see also P27-C). Bedspreads are also covered under P27-B02.

Throw

P26-M

[2015]

Manufacture of chairs, sofas and beds

This code should be used in conjunction with other P26 codes.

P27: Shops and Household Furnishing

From 2015, manual codes have been assigned for all mechanical details of shop and household furnishing. Electric details are coded under X27.

P27-A

Furniture and fittings for shops, restaurants and warehouses

[2015]

Tables and chairs are coded under P25-A and P26-A, respectively.

P27-A01 [2015]

Racks and cabinets for displaying merchandise

Includes dispensers for granulated materials, vending jars, display stands, dummies, etc. Refrigerated cabinets are also coded under X27-F.

Showcase, bust, wire figure, shop window display

P27-A02

[2015]

Shop, bar or bank counters

Includes paying counters.

Check-out counter

P27-A99 [2015]

Other furniture and fittings for shops, restaurants and warehouses

Includes plastic protective screens used in e.g. checkout areas or bank counters to protect staff and customers against germs and viruses spread through coughing or sneezing.

Changing rooms, sneeze guards, protective counter screens

P27-B

[2015]

[2015]

[2015]

Household and table equipment

Cookware, such as pots and pans, are coded under P28-A02 only. Details of tables per se are coded under P25-A.

P27-B01

Mirrors and picture frames

Shaving mirrors are coded under P24-C02.

P27-B02

Bed linen and towels

Includes bedspreads, sleeping bags, blankets, pillows and travelling rugs. Cushions are coded under P26-C02. Paper towels are coded under P28-B03.

Throw

P27-B03

Tableware, glassware, cutlery and table linen

Includes plates, bowls, serving dishes, glasses, jugs, cups, etc. Also includes table linen, such as napkins and tablecloths, and tea/coffee pot cosies.

Knives, forks, spoons, wine decanter, crockery, tea pot, egg cup, sugar tongs, serving tray, drinking straw

Р27-В04 [2015]

Carpets and rugs

Includes stair runners and stair rods.

P27-B05

Clothes hangers and racks

Includes clothes racks, hat rack, coat hangers, umbrella stands, shoe horns, etc. *Hat holder, necktie holder*

P27-B06

Religious decorations

Includes altars, Christmas trees, Christmas decorations, religious shrines, fonts, etc. *Christmas tree stand*

P27-B99

Other household and table equipment

Includes screens such as fire screens, flower vases, wall boards, paper baskets, key holders, letter boxes, etc.

P27-C

[2015]

Curtains and blinds

Includes curtain rods/rails, pelmets, runners, gliders, and arrangements for opening/closing blinds and curtains. Electrical details are coded under X27-T. Also includes mosquito nets (see also P26-F when the net is attached to e.g. a bed).

Pleat curtain tape, net curtain

P27-M

[2015]

Manufacture of shops and household furnishing

This code should be used in conjunction with other P27 codes.

[2015] erv and t

[2015]

[2015]

[2015]

P28: Kitchen and Sanitary Equipment

From 2015, manual codes have been assigned for all mechanical details of kitchen and sanitary equipment. Electrical details are covered by X27 codes.

P28-A

[2015]

Kitchen equipment

Electrical kitchen appliances, such as toaster or coffee machines, are coded under X27-B. Cooking appliances are coded under X27-C. All details of refrigerators are coded under X27-F. Tableware, such a crockery, cutlery and glassware, are coded under P27-B03 only.

P28-A01 [2015]

Food and beverages preparation

Includes kitchen gadgets and utensils such as vegetable slicers, juicers, garlic presses, zesters, egg slicers, ladles, mechanical timers and scales, etc. Also includes cafetieres and espresso makers.

Citrus peeler, tin/can opener, coffee grinder, salt and pepper grinder, egg whisk, nutcracker, sifter, coffee mill

P28-A02

[2015]

[2015]

[2015]

Cookware and ovenware

Includes saucepans, woks, oven trays, casserole dishes, poachers, fish tins, etc. Also includes dish warmers and barbecues.

Frying pan

Kitchen storage

P28-A03

Includes bread bins, spice racks, plastic containers for food, etc. Bread box

P28-A99

Other kitchen equipment

Includes holders for cooking books, oven gloves, aprons, vacuum flasks, splashguard for sink, etc. *Cutting board*

P28-B

[2015]

Sanitary equipment and toilet accessories

Bathroom cabinets are coded under P25-C only.

P28-B01

[2015]

Wash-stands and sinks

Also includes stoppers for sinks and baths, and bathroom cabinets placed underneath sinks. Wash-basins

P28-B02

Baths and showers

Includes bidets, shower screens, shower curtains, and anti-slip mats, etc. Bath stoppers are included in P28-B01. Electric details of baths and showers are coded under X27-A02A4.

[2015]

[2015]

[2015]

Bath feet

P28-B03

Bathroom accessories and linen

Includes soap and toothpaste dispensers, soap holders and dishes, towels, toilet roll and towel holders/racks. Also includes washing accessories such as bathing sponges. Towels and anti-slip mats placed in the bath are also coded under P27-B02.

Loofah, shower cap, toothbrush holder, bath mats, bathroom storage, bathroom bin, towel rail, bathroom caddy

P28-B04

Toilets

Includes flush-less toilets, such as chamber pots or urinals, hand tools for cleaning the toilet bowl, cover for toilet seat, and toilet seat specially adapted for children. Electrical details of toilets are coded under X27-L. *Hinge, toilet brush, toilet seat*

P28-B99

[2015]

[2015]

Other sanitary equipment

Includes chairs/stools for restaurants.

P28-C

Domestic cleaning and washing

Electrical cleaning and washing appliances are coded under X27-D. All details of washing machines, dishwashers, tumble dryers, and vacuum cleaners are coded by X27-D01A, X27-D01B, X27-D02 and X27-D03, respectively.

Cleaning caddy

P28-C01

Equipment for cleaning windows

Includes cloths, sponges, pads, and equipment for cleaning blinds.

Squeegee, wiper

P28-C02

[2015]

[2015]

Equipment for cleaning floors, walls, carpets, and upholstery

Includes brooms and brushes, buckets, dustpans, and mops. Brushes for cleaning shoes are coded under P28-C04 only.

Upholstery/carpet beater

P28-C03 [2015]

Equipment for cleaning/drying crockery

Includes basins, draining boards, and equipment for polishing cutlery. Sponge

P28-C04 [2015]

Equipment for cleaning/polishing footwear Shoe brush

P28-C05 [2017]

Equipment for cleaning/drying/ironing clothes

Includes mechanical details only of clothes lines and ironing boards. Electrical details are coded under X27-L and X27-D09, respectively.

Clothes pegs, pedal washing machine

P28-C99 [2015]

Other specific cleaning or washing equipment Sink plunger

P28-M

[2015]

Manufacture of kitchen and sanitary equipment

This code should be used in conjunction with other P28 codes.

P3: Health, Amusement

P31: Diagnosis, surgery

From 2015, manual codes have been assigned for all mechanical details of diagnostic and surgical apparatus. Electrical details are covered by S05 class.

P31-A

[2015]

Diagnosis or surgery apparatus

P31-A01 [2015]

Surgical tools and instruments

Includes cutters e.g. scalpels; clamps and retractors; distractors and positioners; sealing and stapling devices; dilators, specula.

P31-A05 [2015]

Diagnostic devices

Includes measurement devices e.g. rulers, calipers; percussion instruments for tapping on a surface to determine the underlying structure; Auscultation devices e.g. stethoscopes.

Pleximeter

P31-A99 [2015]

Other types of diagnosis or surgery apparatus and systems

For operating theatre and dental surgery equipment see P33-A10.

P31-B

[2015]

Storage and transport of diagnosis or surgery apparatus

Includes containers for storing and transporting surgical tools and equipment. See also Q31-Q34 codes.

P31-G

[2015]

Cleaning, maintenance/repair of diagnosis or surgery apparatus

P31-M

[2015]

Manufacture/Pre-use treatment of diagnosis or surgery components

P31-R

[2015]

Recycling of diagnosis or surgery components

P32: Dentistry, bandages, veterinary, prosthesis

From 2015, manual codes have been assigned for all mechanical details of dentistry, bandages, veterinary, and prosthes*is* apparatus. Electrical details are covered by S05 class

P32-A

[2015]

Dentistry, veterinary, prosthesis apparatus

P32-A01 [2015]

Dentistry

Includes mechanical aspects of dental tools and instruments, orthodontics, impressions. For dental chairs and accessories see P33-A10.

P32-A20

Veterinary

Surgical tools and instruments; supports, restraints and other auxiliary devices used during examination and surgery e.g. for holding animal's mouth open; treatment; reproduction or fertilization devices.

P32-A40

[2015]

[2015]

[2015]

[2015]

[2015]

Prostheses

Includes dental prostheses

P32-A40A

Implantable

Including stents for insertion in blood vessels.

P32-A40B

[2015]

Non-implantable

Includes artificial limbs.

P32-A50

Eye and ear protection and/or treatment

P32-A60

Bandages, dressings and first aid kits

Includes dispensers and auxiliary items. Also includes absorbent/antiseptic pads and swabs such as nappies, diapers and tampons.

P32-A99

[2015]

Other apparatus and methods for dentistry, veterinary, prostheses

Includes dental auxiliary appliances (for dental chairs and work-stands see P33-A10). Also includes therapeutic heating devices, orthopaedic and contraceptive devices. *Hot-water bottle*

P32-M

Manufacture/Pre-use treatment of dentistry, bandages, veterinary, prosthesis components Includes coating of e.g. stents.

[2015]

[2015]

P32-R

Recycling of dentistry, bandages, veterinary, prosthesis components

P33: Medical aids, oral administration

From 2015, manual codes have been assigned for all mechanical details of medical aids and oral administration apparatus. Electrical details are covered by S05 class.

P33-A	[2015]
Medical aids	
P33-A01	[2015]
	etchers and other lifting devices, s applied to vehicles such as
P33-A02	[2015]
Beds	
P33-A03	[2015]
Hygiene and sanitary of Bed-pans	devices
P33-A10	[2015]
Includes operating tables	ntal surgery equipment and dental chairs. Also includes nedicines, food and other items.
P33-A20	[2015]
Therapy Includes devices for mass exercise. <i>Acupuncture</i>	age, bathing and passive
P33-A40	[2015]
Funeral apparatus and	accessories
P33-A50	[2015]
Includes feeding tubes, bar rings, feeding bottles. For	medicines; Feeding devices aby teething apparatus e.g. syringes and subcutaneous, uscular devices see P34-A02.
P33-A99	[2015]
Other types of medica administration metho	
Includes walking aids and Wrist band	crutches.
Р33-В	[2015]
Storage and transport	
	oring and transporting modical

Includes containers for storing and transporting medical aids. See also Q31-Q34 codes.

P33-G

[2015]

[2015]

Cleaning, maintenance/repair of medical aids

P33-M

Manufacture/Pre-use treatment of medical aids

Includes devices and methods for processing pharmaceutical products into physical forms suitable for oral administration.

P33-R

[2015]

Recycling of medical aids

P34: Sterilizing, syringes

From 2015, manual codes have been assigned for all mechanical details of sterilizing apparatus and syringes. Electrical details are covered by S05 class.

P34-A

[2015]

Sterilization equipment, syringes

P34-A01 [2015]

Sterilization and disinfection devices

For sterilization, disinfection, sanitizing and deodorizing of substances and materials including air, refuse, bandages and dressings (See P32-A60 for bandages per se), and contact lenses. Also includes sanitizing stations placed in public spaces to dispense e.g. antibacterial gel/wipes.

P34-A02 [2015]

Syringes and other devices for introduction and removal of media from body

Syringes, needles, and irrigation devices; Inhalers; sprayers, atomizers and insufflators; subcutaneous, intravascular or intra-muscular devices; catheters and other drainage apparatus; applicators. Includes blood transfusion equipment. For oral administration devices and methods, see P33-A50.

P34-A10

[2015]

Anesthesia; relaxation

P34-A99 [2015]

Other types of sterilization equipment, syringes and introduction/removal devices

P34-G

[2015]

Cleaning, maintenance/repair of sterilization equipment, syringes

P34-M

[2015]

Manufacture/Pre-use treatment of sterilization equipment, syringes

P34-R

[2015]

Recycling of sterilization equipment, syringes

P35: Life-saving, safety, firefighting, fire extinguishing and fire prevention

This class covers apparatus and methods for life saving and safety in a general sense and also for firefighting and fire extinguishing. For life saving and safety systems for specific purposes see the relevant class, for example water-based life-saving equipment such as lifebuoys is covered in Q24. From 2015 P35 manual codes have been assigned for all mechanical details of life saving, safety, firefighting and fire extinguishing. Electrical aspects are also covered in class X25. Fire alarms are not included and are covered by W05-B02 codes. Significant applications are indicated by assignment of P35-U codes in conjunction with other P35 codes as necessary.

P35-A

[2015]

Type of life saving and safety systems

These codes are assigned to indicate the general type of life saving and safety system involved.

P35-A01 [2015]

Rescue equipment and methods

Covers equipment, and methods for using it, for rescuing people or animals from a dangerous situation such as a building during a fire, earthquake, etc. Water-based lifesaving equipment such as lifebuoys and the like is covered by Q24-X01 codes and equipment installed onboard an aircraft is covered by Q25-B09 codes.

P35-A01A

Hoists, winches, lifting equipment

Novel aspects of harnesses for supporting a person being rescued are also assigned P35-A03A.

[2015]

[2015]

[2015]

Lowering, raising, winching, winding

P35-A01E [2015]

Slides, chutes

Escape slides and similar emergency exit arrangements for aircraft are not included and are covered by Q25-B09E.

P35-A01G

Cushioning devices

Includes use of devices providing a 'soft landing', e.g. for persons falling or jumping from a high point. *Cushion, inflatable, mat, pad*

Cusilion, injiutuble, mut, puu

P35-A01X [2015]

Other types of rescue equipment or method

P35-A03

Safety systems in general

These codes cover systems, protective clothing and other equipment for general safety purposes.

P35-A03A

Safety harnesses and belts

Includes harnesses for supporting workers, e.g. by anchoring to a building or other structure. Harnesses forming part of rescue equipment, e.g. to lift a person for escape purposes, are also assigned P35-A01A.

Builder, carabiner, construction worker, lineman, window cleaner

P35-A03C

[2015]

[2015]

Protective clothing

Includes helmets, masks, and the like to provide protection for humans and animals from adverse environments. Includes face coverings worn in public places (shops, banks, public transport, etc.) to protect the public against germs and viruses spread through coughing or sneezing. Face coverings are also coded under P21-F. Fireproof clothing is also assigned P35-C05.

Arrangements for facilitating or enabling breathing are covered by P35-A05E which is also assigned as necessary. Systems and equipment for treating hazardous chemicals or biological agents to make them safe or to contain them are covered by P35-A03G.

Environmental suit, hazmat suit, NBC suit

P35-A03E [2015]

Breathing equipment and protection against harmful gases

Includes equipment for filtering gases hazardous to health of humans or animals and breathable gas supply systems providing e.g. oxygen or gas mixtures. Breathable gas supplies for medical purposes are not included and are covered by P34 codes. Covers equipment, and methods for removing or neutralizing the effects of hazardous gases in the air within a building, room, or other enclosed area. Electrical alarm systems warning of the presence of toxic gases are covered by W05-B07L codes and those warning of flammable or explosive gases by W05-B02A codes.

Chemical plant, filter, firefighter, mine, poisonous gas, rescue

[2015]

P35-A03E1

Breathing masks

Covers masks in the form of equipment carried by an individual and also those used in multiple-mask systems, e.g. on board an aircraft. From 2016 all other aspects of breathing equipment, installations and systems are covered by P35-A03E5. Includes masks and similar

devices forming part of equipment protecting against harmful chemicals, e.g. protective clothing, which is also covered by P35-A03C. Masks with electrical communications equipment such as intercoms or portable transceivers are also assigned W01-C04A or W02-G02A1 respectively. Details of microphones, earphones and the like incorporated in masks are also assigned V06-V codes as appropriate.

Cartridge, crew radio, filter, interphone, walkie-talkie

41

P35-A03E5 [2016]

Breathing equipment, installations and systems

This code covers all aspects of breathing equipment and installations, e.g. oxygen generators, gas cylinders, hoses and pipes, except for masks and other devices fitting around the mouth and/or nose of the user which are covered by P35-A03E1. Includes equipment carried in backpack or other portable form and also installations in e.g. buildings, tunnels or vehicles, including those on-board an aircraft. Prior to 2016 these details were covered by P35-A03E or P35-A03E1 depending on novel aspects.

P35-A03G [2015]

Protection against harmful chemicals

Includes arrangements for making safe hazardous industrial chemicals and also chemical or biological warfare agents. Protective clothing and breathing equipment are not included and are respectively covered by P35-A03C and P35-A03E codes.

Biohazard, spillage, tanker, toxic waste

P35-A99 [2015]

Other types of life saving and safety systems

P35-C

[2015]

Type of firefighting, fire extinguishing or fire prevention equipment or method

The codes are assigned to indicate the general type of firefighting, fire extinguishing or fire prevention equipment or system involved.

P35-C01 [2015]

Fire extinguishing equipment and methods

P35-C01A [2015]

Type of fire extinguishing material

P35-C01A codes are assigned to indicate in a general sense the type of fire extinguishing material used. When the material itself is novel P35-C01A8 is also applied, e.g. a novel chemical composition for extinguishing fires would be coded as P35-C01A2 and P35-C01A8.

P35-C01A1 [2015]

Carbon dioxide-based fire extinguishing CO₂

P35-C01A2 [2015]

Chemical-based fire extinguishing

Covers use of wet chemical-based extinguishing agents.

[2015]

P35-C01A3

Foam-based fire extinguishing

P35-C01A4 [2015]

Powder-based fire extinguishing

P35-C01A5 [2015]

Water-based fire extinguishing

Includes water mist-based fire extinguishing systems.

P35-C01A8 [2015]

Novel materials for extinguishing fires

This code is assigned in conjunction with a P35-C01A code to indicate the type of extinguishing material used. See also K01-A for novel materials and compositions for fire extinguishing.

P35-C01A9 [2015]

Other type of fire extinguishing material *Sand*

P35-C01C [2015]

Fire extinguishing equipment type

P35-C01C1 [2015]

Portable/hand-held extinguisher

P35-C01C3 [2015]

Fixed installations and building-type extinguishing system

Covers permanently installed systems such as indoor sprinklers and outdoor installations such as fire hydrants. Fire alarms are not included and are covered by W05-B02 codes.

Bulb, fusible alloy, green bulb, red bulb, Wood's metal

[2015]

[2015]

P35-C01C5

Mobile fire extinguisher

Covers fire extinguishing equipment or systems capable of being transported to the location of a fire, including extinguishers mounted on trolleys, aircraft, ships, trains, or land vehicles such as fire engines which are also covered in Q19-H02 or in X22-P10 if electrical aspects are involved. Fire extinguishing systems for putting out fires on-board vehicles themselves are covered by P35-C01C7 codes.

Air tanker, crash tender, fire hose, fire train, fire truck, fireboat, forest fire, ladder, pump, turntable, waterbomber, wildfire

P35-C01C7

Vehicle-type fire extinguishing system

Covers extinguishing equipment and systems for putting out fires in a vehicle itself. Vehicles used to transport extinguishing equipment to the location of a fire are covered by P35-C01C5.

On-board

P35-C01C7A [2015]

Aircraft and aerospace-type fire extinguishing system

This code covers on-board equipment, methods and systems for putting out fires on an aircraft or space vehicle, for which Q25-B09A and Q25-S06 are also respectively assigned, but does not include aerial firefighting aircraft, which are covered by P35-C01C5.

P35-C01C7C [2015]

Land vehicle-type fire extinguishing system

This code covers on-board equipment, methods and systems for putting out fires on land vehicles and does not include fire engines, which are covered by P35-C01C5.

P35-C01C7E

[2015]

Ship-type fire extinguishing system

This code covers on-board equipment, methods and systems for putting out fires on ships, for which Q24-B09A is also assigned, but does not include fireboats, which are covered by P35-C01C5.

P35-C01C7F [2015]

Rail vehicle-type fire extinguishing system

This code covers on-board equipment, methods and systems for putting out fires on trains, for which Q21-J09 is also assigned, but does not include fire trains, which are covered by P35-C01C5.

P35-C01C9 [2015]

Other fire extinguishing equipment type

Beater, fire blanket, fire bucket

P35-C03 [2016]

Nozzles, hoses, pumps and delivery systems

Covers novel aspects of equipment for delivering or dispensing a fire-extinguishing agent.

P35-C05

Fire prevention equipment and methods

Includes arrangements for containing or limiting the spread of fires, such as physical barriers, flame traps and the like, firefighting equipment other than extinguishers and also control of firefighting systems, electrical aspects of which are covered by X25-X05.

Axe, fire doors

P35-C99 [2015]

Other types of firefighting, fire extinguishing or fire prevention equipment or method

P35-G

[2015]

[2015]

Cleaning, maintenance/repair of life saving, safety, firefighting and fire extinguishing systems This code is assigned with P35-A or P35-C codes as appropriate.

P35-M

[2015]

Manufacture/pre-use treatment of life saving, safety, and firefighting/extinguishing components

Includes testing. This code is assigned with P35-A or P35-C codes as appropriate.

P35-U

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

Applications

These codes are assigned with P35-A or P35-C codes as appropriate to denote significant applications.

P35-U01

Domestic

Bathroom, bedroom, domestic appliance, fitted kitchen, home furnishings, household appliance, household product, living room

P35-U02

Commercial

Includes general commercial applications. Can be used alone or in conjunction with other specific applications.

Bar, business, café, commerce, commercial, department store, enterprise, hotel, office, restaurant, rest-room, washroom

P35-U03

Vehicles

Includes all vehicles.

P35-U05

Agriculture; Farming

Arable, chickens, cows, crops, dairy, ducks, eggs, field, goats, greenhouse, harvest, irrigation, lambs, pigs, pigsty, planting, plantation, poultry, sheep

P35-U06

Manufacturing plants

Factory, production line

P35-U07 [2015]

Food industry

P35-U17 [2015]

Civil Engineering; Construction; Buildings

P35-U18 [2015]

Mining

Coal, coalface, gallery, methane, seam, ventilation

P35-U20 [2015]

Waste disposal, waste treatment, pollution control and recycling

P35-U40 [2015] Industrial

This code is assigned for general industrial applications of life saving, safety, firefighting, fire extinguishing and fire prevention systems not covered elsewhere.

P35-U99 [2015]

Other specific applications

P35-X

[2015]

Other aspects of life saving, safety, firefighting, fire extinguishing and fire prevention

P36: Sports, games, toys, amusements

Covers saddlery from 201201, prior to 2012 this was classified as Q39.

P36-A

[2015]

Type of sport and leisure activity

P36-A codes cover organized competitive sports and also analogous activities performed as a leisure pursuit or pastime. Electrical aspects of sports and leisure activities are covered by W04-X01 codes. Games which in general do not involve significant physical activity, e.g. indoor games, are covered by P36-C codes. Games involving throwing or hitting a ball with an implement such as a cue, e.g. billiards, are regarded as a sport.

P36-A01 [2015]

Sports using ball, puck, or shuttlecock

Badminton, baseball, basketball, billiards, bowling, bowls, cricket, croquet, curling, football, golf, hockey, petanque, pool, snooker, soccer, squash, rugby, table tennis, tennis, volleyball

P36-A03 [2015]

Athletics, cycling, racing, air and water based sports

Includes running on track, cross-country, or marathons, and sports based on jumping and throwing, e.g. high jump, javelin, shot-put etc.

Heptathlon, horse riding, horseracing, marathon, motor racing, pentathlon, swimming, water skiing, snowboarding, skiing

P36-A04

[2015]

[2015]

Combat-based sports

Laser-simulated shooting is covered by W04-X01K4E. Boxing, martial arts, fencing, paintball, wrestling

P36-A05

Archery, darts, shooting

This code covers archery in the sense of shooting at targets using longbow, crossbow, etc. Shooting animals while hunting is covered by P36-A07.

Bow, dart, dartboard, pistol, rifle, target

P36-A06 [2015]

Gymnastics, climbing and weightlifting

Covers rock climbing and mountaineering on natural features, and climbing walls and the like in indoor and outdoor sports facilities. Lifting of weights as part of general fitness training, i.e. 'weight training' is covered by P36-A08E.

Bar, dumbbell, lift, abseiling, crampons, harness, rope, alpine

P36-A07

Fishing, hunting

This code covers fishing as a recreational or sporting activity only. Commercial fishing is not included and is covered by P14 in general and X25-N02 when electrical aspects are involved.

[2015]

[2015]

[2015]

[2015]

Angling, bait, bow, crossbow, decoy, float, line, rifle, rod, tracking

P36-A08

Sports equipment, sports facilities and sports training

These codes are assigned with other P36-A codes as appropriate.

P36-A08A

Sports equipment and clothing

Includes items used by a player of a sport, e.g. horse racing, or a participant in leisure activities such as horse riding. See also P21-D for sportwear. Electrical details of sports equipment are coded under W04-X01E, and electrical details of clothing are coded under X27-A02B1.

Ball, bat, boots, bow, bowls, crampons, crossbow, cue, fishing rod, goggles, golf clubs, harness, kit, racquet, riding boots, running shoes, saddle, skateboard, skates, ski binding, skis, surfboard, training shoes, trampolines, wetsuit, whip

P36-A08C

Sports facilities

Covers buildings, sports halls, pitches, sports grounds etc. Electrical details of sport facilities are coded under W04-X01F. Details of ice manufacture for e.g. ice rinks are coded under X27-F04.

AstroTurf[®], arena, changing rooms, club, clubhouse, court, field, floodlights, goals, grass, gymnasium, ice rink, lockers, race course, race track, swimming pool, track

P36-A08E [2015]

Sports training and fitness training

This code is assigned with other P36-A codes as necessary i.e. training for specific sports is covered by P36-A08E together with the code for the particular sport. Inventions involving teaching of sports are covered by P85-A01N which is assigned with this code when both aspects are involved. Electrical aspects of sports training are covered by W04-X01A codes. Table tennis tables are also coded under P25-A01X.

Exercise bike, treadmill, table tennis

P36-A99 [2015]

Other aspects of sport and leisure

P36-C

[2015]

Type of game Electrical aspects of game

Electrical aspects of games are covered by W04-X02 codes, e.g. coin-operated games are covered by W04-X02A codes and video games by W04-X02C. Coinoperated games are also assigned T05-H05E.

P36-C01

[2015]

Board games

Includes chess, checkers, draughts etc.

P36-C03

Games involving tokens or pieces to be placed on a table or other flat surface

Includes dominoes and Mahjong.

P36-C05

Card games

Inventions relating to card games played in a casino are also assigned P36-C09.

Bezique, blackjack, chemin-de-fer, clubs, deal, deck, diamonds, gin rummy, hearts, joker, Napoleon, pinochle, poker, rummy, shuffle, solitaire, spades, suit, trick, whist

P36-C07

Dice games

Board or card games are covered by P36-C01 and P36-C05 respectively and this code is only assigned as well as those codes when the dice aspect is novel.

Die, face, marking, pips

P36-C09

[2015]

Casino games

Includes roulette. This code can be assigned with P36-C05 and P36-C07 respectively for casino games where the use of playing cards or dice is significant. P36-C09 also covers non-electrical aspects of coin- or token-operated 'amusement with prizes' ('AWP') games with spinning reels and the like. Coin-freed aspects of such games are covered by T05-H codes and electrical aspects by W04-X02A3.

Blackjack, chemin-de-fer, croupier, dealing shoe, deck, poker. roulette

P36-C13 [2015]

Games involving ball or balls confined by e.g. table.

This code includes pinball, bagatelle, ninepins etc. but not billiards, pool, snooker or table tennis, which are regarded as sports and covered by P36-A01.

Pachinko, table football, table hockey

P36-C99 [2015]

Other types of games

P36-E

[2015]

[2015]

Toys, playing equipment and novelty items

Electrical aspects of toys, playing equipment and novelty items are covered by W04-X03E codes.

P36-E01

Model vehicles

Includes model aircraft, boat, wheeled vehicle such as car or truck, racing track, train and train set, etc.

Model railway, model roadway

P36-E03

Construction toys and kits

Includes toys comprising miniature bricks or basic mechanical elements which may be used to assemble model buildings, machines etc. and also kits of parts to assemble a specific model. Kits which can be made up into model vehicles are also assigned P36-E01.

Building set, construction set, self-assembly

P36-E05

Dolls, stuffed toys, figures

Includes animated figures and puppets.

Character figure, knitted toy, marionette, plush toy, teddy bear, toy soldier

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

P36-E07

Outdoor toys and playing equipment

Includes skateboards, scooters and other ride-on vehicles for children, balls, slides, swings, for home/garden use and as playground equipment.

Kite, merry-go-round, roller skates, roundabout, see-saw

P36-E15

Novelty items

Includes tricks, humorous items such as jokes, collectible items etc. and complementary toys offered with fast-food meals or other products.

Cracker, favor, pennant, puzzle

P36-E99

Other aspects of toys, playing equipment and novelty items

P36-F

[2015] Entertainment and other venue-related equipment and systems

This code covers equipment and systems for use in venues for entertainment and similar purposes. Electrical aspects are covered by W04-X03G codes.

Auditorium, cinema, concert hall, fairground, show ground, stage, theater, theme park

P36-G

Cleaning, maintenance/repair of sports, games, tovs

This code is assigned with P36-A, P36-C, P36-E or P36-F codes as necessary.

P36-M

Manufacture/Pre-use treatment of sports, games, toys

This code is assigned with P36-A, P36-C, P36-E or P36-F codes as necessary.

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[2015]

[2015]

[2015]

[2015]

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P36-X [2015]

Other aspects of sports, games, toys, amusements

P4: Separating, Mixing

P41: Crushing, centrifuging, separating solids, sorting

From 2015 manual codes have been assigned for all mechanical details of crushing, centrifuging, separating solids, and sorting. In this class the group codes P41-A, P41-E, P41-J and P41-K respectively refer to apparatus and methods for:

(i) crushing, pulverizing, disintegrating, and milling; (ii) separating solids (covered by P43 before 2015); (iii) centrifuging; and;

(iv) sorting objects (covered by P43 before 2015).

To indicate novel constructional details suitable P41-T codes are also assigned and novel materials used in construction of apparatus are indicated by also assigning P41-T50. Materials processed or handled are indicated where possible in the respective code groups, otherwise by assigning P41-V codes with the code describing the equipment or process involved in the invention. Significant applications are indicated by assignment of P41-U codes.

P41-A

[2015]

[2015]

[2015]

Crushing, pulverizing, disintegrating, milling

Although based on the use of similar processes the terms 'crushing' and 'milling' are used here as generally understood, e.g. 'milling' usually referring to production of smaller particles or powders and with regard to producing an output product with specific size or properties. For specific materials processed or handled search with P41-V codes. Milling of metals in the sense of surface cutting is not included and is covered in class P54. Crushing, pulverizing and disintegrating as part of a chemical engineering process is covered by class J02.

P41-A01 [2015]

Type of crushing equipment or process used

P41-A01A Jaw crusher

Blake, Dodge, toggle, universal

P41-A01C	[2015]
Cone crusher	
Compound, multi-cylin	der, Symons, single cylinder

P41-A01E	[2015]
Roll crusher	

P41-A01G **Gyratory crusher** Eccentric

P41-A01J [2015]

Hammer and impact crusher

Excludes mills such as hammer mills which are covered by P41-A03G.

Horizontal, vertical shaft impactor

,	· · · J · · · · ·
P41-A01X	[2015]
Other type of c	rushing equipment or process
P41-A03	[2015]
Type of milling	equipment or process used
P41-A03A	[2015]
Roller mill	
P41-A03C	[2015]
Disc mill	
Buhrstone, flour r	nill, grist mill
P41-A03E	[2015]
Ball mill/Tumbl	er mill
Cylinder, grinder,	planetary, powder
P41-A03G	[2015]
Hammer mill	
P41-A03J	[2015]
Drum mill	
P41-A03L	[2015]
Stamp mill	
P41-A03X	[2015]
	nilling equipment or process
Includes jet mills.	
P41-A04	[2015]
00	based on cutting or tearing
knives, including	ating using rotating or reciprocating shredders.
Cross-cut, paper s	hredder
P41-A05	[2015]
External energy	input for crushing, pulverizing,
disintegrating,	•
water or wind por using additional e e.g. use of heating	f equipment using motors, engines, wer and also secondary energy input nergy sources to facilitate the process, g or ultrasonic energy to assist in rial. Novel electrical aspects are
Belt, chain, drive,	
P41-A07	[2015]

P41-A07

Pre-treatment of substances or materials

Novel arrangements for removing foreign bodies or unwanted materials from substances to be processed are covered by P41-T01C.

Tempering

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P41-A07A [2015]

Removing husks from e.g. grain

Hulling

P41-A07X

Other pre-treatment of substances or materials

[2015]

[2015]

[2015]

P41-A99

Other aspects of crushing, pulverizing, disintegrating, milling

Р41-Е

Separating solids

P41-E codes cover the separation, e.g. in a stream, of solids from other solids and also from gases or liquids. Codes in this group are assigned together as necessary, e.g. dry separation of solid materials by means of screens or sieves is represented by P41-E01 and P41-E06; wet separation of solids involving pneumatic tables by P41-E03 and P41-E05. Novel details of apparatus for solid separation are indicated by assignment of an appropriate P41-T03 code with P41-E codes. Separation with the emphasis on sorting or grading is covered by P41-K codes. Separation, crystallization, solvent extraction, chromatography etc. is covered by X25-H codes.

P41-E01 [2015]

Dry separation of solids

Covers separation of two kinds or sizes of solid material in a dry medium.

P41-E03

[2015]

Wet separation of solids and separation from gases

Covers separation of two kinds or sizes of solid material in a liquid medium and also separation of solids from liquids and from gases. Includes use of techniques such as filtering and (differential) sedimentation. Electrostatic precipitation of solid particles from a gas stream or cloud involving voltages applied from power supplies and the like is covered by X25-H02 codes.

P41-E05 [2015]

Separating of solids using mechanical agitation

Includes use of pneumatic tables. This code is assigned with P41-E01 or P41-E03 codes as appropriate. Novel details of the agitating arrangement are also assigned P41-T03E.

P41-E06

Separating solids based on size or weight

This code covers separation of solids based on size and weight where the solid materials are mixed together, including mixtures with liquids or gases. Sorting and grading of discrete objects, e.g. to separate them into distinct categories or in a 'pass/fail' test, is not included and is covered by P41-K codes.

[2015]

[2015]

P41-E07

Separating solids using magnetic effects

Includes separation by magnetic/non-magnetic or paramagnetic/diamagnetic properties based on use of permanent magnets only. Magnetic separation using electromagnetism is covered by X25-H01.

P41-E99 [2015]

Other aspects of separating solids

P41-G

[2015]

Cleaning, maintenance or repair of crushing, pulverizing, disintegrating, milling, solid separation, centrifuging or sorting apparatus

This code covers novel aspects of cleaning, maintenance or repair of apparatus covered by P41-A, P41-E, P41-J and P41-K codes which are also assigned as appropriate.

P41-J

[2015]

Centrifuges and centrifuging; cyclone apparatus

This code covers novel centrifuges and their use in separating, mixing, or other processes and also cyclones and similar devices based on vortex flow. Novel electrical aspects of centrifuges are covered by X25-J. Centrifuges and processes involving centrifuging for chemical engineering are covered in class J01.

Cyclonic separation, dust, hydrocyclone, particle, rotor, vessel

[2015]

[2015]

P41-K

Sorting and grading objects

These codes cover the sorting and grading of discrete objects, e.g. to separate them into distinct categories or in a 'pass/fail' test, as opposed to separating continuous streams of material as covered by P41-E06 codes. Electrical aspects of sorting are covered by T05-K codes and X25-F06.

P41-K01

Sorting and grading objects based on specific property

Novel aspects of measurement of properties such as dimensions or weight are covered by S02 codes.

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P41-K01A [2015]

Sorting and grading objects based on dimensions Area, circumference, diameter, length, size, thickness,

volume, width

P41-K01C [2015]

Sorting and grading objects based on weight Mass

P41-K01E

[2015]

Sorting and grading objects based on density Buoyancy, floating, sinking

P41-K01X [2015]

Sorting and grading objects based on other specific property

P41-K05

P41-M

P41-T

Sorting mail

Electrical aspects of mail sorting are covered by T05-K02.

P41-K99 [2015]

Other sorting and grading of objects

[2015]

[2015]

Manufacture and testing of crushing, pulverizing, disintegrating, milling, solid separation, centrifuging or sorting apparatus

This code covers novel aspects of manufacturing and testing of apparatus covered by P41-A, P41-E, P41-J and P41-K codes which are also assigned as appropriate.

[2015]

Constructional details of crushing, pulverizing, disintegrating, milling, solid separation, centrifuging or sorting apparatus

These codes are assigned with P41-A, P41-E, P41-J and P41-K codes which are also assigned as appropriate to denote the type of apparatus or process in which they are used. For example P41-A01A is assigned with P41-T01A for novel details of hoppers for jaw crushers.

P41-T01

[2015]

[2015]

Constructional details of crushing, pulverizing, disintegrating, or milling apparatus

This code and its subdivisions are assigned to highlight novel aspects of the construction of crushing, pulverizing, disintegrating, or milling apparatus and are assigned with P41-A codes as appropriate.

P41-T01A

Feeding arrangements, hoppers

Covers novel details of apparatus for introducing material to be processed to a crusher, mill, etc.

P41-T01C

Removing foreign bodies or unwanted materials

[2015]

Includes arrangements to remove metal objects from e.g. crushers or mills and safety measures. Hvdraulic relief system

P41-T01E [2015]

Casings, frameworks

This code covers the main structural aspects of crushing, milling and similar machines as specified by P41-A codes, rather than the parts performing the crushing, milling, etc.

Case, enclosure, housing

P41-T01F [2015]

Crushing elements Covers details of the part of a crusher that performs the actual crushing process, such as jaws (with P41-A01A).

Cone, hammer, impactor, roller

P41-T01H

Milling elements

Covers details of the part of a mill that performs the actual milling process, such as a millstone (with P41-A03C).

[2015]

[2015]

[2015]

[2015]

[2015]

Ball, bedstone, buhrstone, burrstone, cylinder, roller, runner stone

P41-T01J

Sizing elements

Covers elements used in crushers or mills to control the size of material produced, e.g. by adjustment of crusher or mill components or the use of sieves or screens for which P41-E06 is also assigned.

P41-T01X [2015]

Other constructional details of crushing, pulverizing, disintegrating, or milling apparatus

P41-T03

Constructional details of apparatus for separating solids

These codes are assigned with P41-E codes as appropriate to denote the type of apparatus in which they are used. For example P41-T03E is assigned with P41-E05 for novel details of vibrating or agitating devices used in separation.

P41-T03A

Feeding arrangements, hoppers

Covers novel details of apparatus for introducing material to be processed to a solid material separator.

P41-T03C

Filters, screens, sieves

Covers novel details of filters, screens, or sieves. The general code for apparatus and processes using this technique, P41-E06, is also assigned.

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P41-T03E	[2015]
Mechanical agitate	ors or shakers
Includes pneumatic t	ables and similar devices.
P41-T03G	[2015]
Magnetic element	S
only and is assigned	el details of permanent magnets with the general 'magnetic agnetic separation using vered by X25-H01.
P41-T03X	[2015]
Other construction apparatus	nal details of solid separation
P41-T05	[2015]
apparatus	tails of centrifuge and cyclone
	divisions are assigned with P41-J to of apparatus based on centrifuging
P41-T05A	[2015]
Feeding arrangem	ents
Covers novel details to be processed to a Inlet, outlet, stream	of apparatus for introducing material centrifuge.
P41-T05C	[2015]
Housing, casing	
Lid, vessel	
P41-T05E	[2015]
Rotor, sample or s	substance holder
P41-T05G	[2015]
Drive mechanism	
Novel electrical detail	ils are covered by X25-J.
Belt drive, gear, plan	etary
P41-T05X	[2015]
Other construction apparatus	nal details of centrifuge
P41-T07	[2015]
Constructional det	tails of sorting apparatus
	divisions are assigned with P41-K el details of apparatus based on ›bjects.
P41-T07A	[2015]
Feeding arrangem Covers novel details to be sorted.	ents of apparatus for introducing objects
P41-T07C	[2015]
Housing, casing	

P41-T07E

Discriminating arrangements

Covers novel details of apparatus for distinguishing objects to be sorted, e.g. weighing apparatus for which P41-K01C and S02-D codes are also assigned.

[2015]

[2015]

P41-T07G

Output arrangements

Includes bins or other receptacles receiving sorted articles and packing arrangements. P41-T07X

[2015]

Other constructional details of sorting apparatus

P41-T50

[2015]

Novel constructional material

This code is used in conjunction with other P41-T codes to indicate the use of a novel material in a machine or similar. Specific details of novel materials are represented by codes outside P41, such as M27 codes for steels or section A codes for plastics materials which are also applied as appropriate.

P41-T99 [2015]

Other constructional details of crushing, pulverizing, disintegrating, milling, solid separation, centrifuging or sorting apparatus

[2015]

Applications of crushing, pulverizing, disintegrating, milling, centrifuging or sorting apparatus

These codes are assigned as necessary to indicate significant applications of crushing, pulverizing, disintegrating, milling, centrifuging or sorting apparatus.

P41-U01

P41-U

Domestic

Includes general or non-specific domestic applications. Can be used in conjunction with other specific codes as required.

Bathroom, bedroom, domestic appliance, fitted kitchen, home furnishings, household appliance, household product, living room

P41-U02

Commercial

[2015]

[2015]

[2015]

Includes general commercial applications. Can be used alone or in conjunction with other specific applications.

Bar, business, café, commerce, commercial, department store, enterprise, hotel, office, restaurant, rest-room, washroom

P41-U03

Vehicles

Includes land, air and space vehicles and watercraft.

	1 1	
P41-U05	[2015]	P41-V
Agriculture; Farming Arable, chickens, cows, crops, dairy, ducks, eggs, field,		Materials proces
	vest, irrigation, lambs, pigs, pigsty,	These codes are ass intended to process
P41-U06	[2015]	materials used in th in this class see P41
Manufacturing plant	s	
Factory, production line		P41-V01
P41-U07	[2015]	Metals
Food		P41-V01A
Includes meat, fish, milk	k, dairy products and food	Iron
	well as alcoholic and non-	P41-V01A1
alcoholic beverages.	eer, biscuits, blast chill, bottling	Cast Iron
	canned drinks, canned food,	P41-V01B
	ref, conveyor freezer, conveyor	Aluminum
	tillery, dough, eggs, flash freezing, rine, meat processing, mechanical	P41-V01C
	poultry, pressing, sterilizing, tinned	Copper
food		P41-V01D
P41-U08	[2015]	Lead
Tobacco		P41-V01E
Cigar, cigarette, curing,	drying, harvesting, planting	Magnesium
P41-U09	[2015]	P41-V01F
Packaging; Canning;	Tinning; Bottling	Zinc
Novel aspects of packag classes Q31 to Q34.	ing are covered by codes in	
	[2045]	P41-V01G
P41-U13	[2015]	Titanium
Pharmaceutical; Med	dical	P41-V01H
P41-U14	[2015]	Tin
Laboratory		P41-V01P
P41-U17	[2015]	Alloys
Civil Engineering; Co	nstruction; Buildings	P41-V01P1
P41-U18	[2015]	Steel
Mining		P41-V01P2
P41-U20	[2015]	Brass
Waste disposal, was	te treatment, pollution	P41-V01X
control and recycling	:	Other types of m
U	her specific codes as appropriate,	P41-V11
incineration of waste.	ing/crushing motor cars. Includes	Wood
P41-U99	[2015]	Includes wood shave
Other specific application		Timber
other specific application	ations	P41-V11A
		Fiberboards

[2015]

essed or sorted

ssigned to indicate that an invention is ess or handle specific materials. For the construction of apparatus covered 41-T50.

In this class see P41-150.	
P41-V01	[2015]
Metals	
P41-V01A	[2015]
Iron	
P41-V01A1	[2015]
Cast Iron	
P41-V01B	[2015]
Aluminum	
P41-V01C	[2015]
Copper	
P41-V01D	[2015]
Lead	
P41-V01E	[2015]
Magnesium	
P41-V01F	[2015]
Zinc	
P41-V01G	[2015]
Titanium	
P41-V01H	[2015]
Tin	
P41-V01P	[2015]
Alloys	
P41-V01P1	[2015]
Steel	
P41-V01P2	[2015]
Brass	
P41-V01X	[2015]
Other types of metal	
P41-V11	[2015]
Wood	
Includes wood shavings or saw	dust.
Timber	
P41-V11A	[2015]
Fiberboards	
P41-V12	[2015]
Paper	

P41-V13	[2015]		
Plastics	[]		
Covers processing or sorting of synthetic polymer materials. Novel aspects of such materials are represented by codes in section A.			
P41-V14	[2015]		
Glass			
P41-V15	[2015]		
Ceramic			
P41-V20	[2015]		
Concrete			
P41-V22	[2015]		
Stones; Rocks; Slate			
	Prior to 2016 crushing or milling of coal was covered by this code. From 2016 this topic is covered by P41-V28.		
P41-V23	[2015]		
Bricks			
P41-V28	[2016]		
Coal, graphite			
Prior to 2016 crushing of co	bal was covered by P41-V22.		
P41-V50	[2015]		
Composite materials			
This code can be used in combination with other P41-V codes to highlight the different components of the composite material.			
P41-V60	[2015]		
Agricultural produce	Agricultural produce		
Arable, crops, field, greenho plantation	ouse, harvest, irrigation, plant,		
P41-V60A	[2015]		
Grain			
P41-V60C	[2015]		
Fruit or vegetables			
Apples, bananas, beans, bilberries, blackberries, blueberries, cabbages, cauliflowers, courgette, gourds, grapes, legumes, lettuces, mangoes, marrows, nuts, parsnips, pears, peas, potatoes, raspberries, root-crops, strawberries, swedes, tomatoes, turnips, vegetables, yams			
P41-V60X	[2015]		
Other agricultural produ	uce		
P41-V65	[2015]		
Manufactured or proces	ssed foodstuffs		
P41-V99	[2015]		
Other materials process	sed		

P41-X

Other aspects of crushing, centrifuging, separating solids, and sorting

[2015]

P42: Spraying, atomizing, coating, surface treatment and liquid application

From 2015 manual codes have been applied for mechanical aspects of apparatus and processes involving the handling of liquids and other flowing substances, e.g. for coating, surface treatment or other purposes.

[2015]

P42-A

Type of spraying or atomizing apparatus

P42-A codes cover the type of apparatus for producing a spray, mist, jet etc. irrespective of its purpose and should be searched with P42-T for constructional details, and P42-U codes to link them to a specific application. Manufacture of apparatus for producing a spray, mist, jet etc. is covered by P42-M which is assigned with P42-A codes as appropriate. Liquid application arrangements involving direct contact between a surface to be coated and a liquid-carrying vessel or liquid-bearing element such as a roller are covered by P42-B codes. Details of spraying equipment for electrostatic coating are included as appropriate but electrical details are covered by X25-K01.

P42-A01 [2015]

Single nozzle or jet arrangements

Covers arrangements with a single aperture through which the flowing material passes.

P42-A03

Multiple nozzles or jet arrangements

Includes multiple nozzles or multiple apertures.

P42-A03A

[2015]

[2015]

Spray nozzles or jets arranged in circular, spiral, rectangular or square pattern

Includes shower heads.

Includes spray booms

P42-A03C

Spray nozzles or jets arranged in linear pattern

[2015]

[2015]

Crop spray

P42-A05

Spray, jet or atomizing arrangements with variable characteristics

Covers arrangements involving variable characteristics of the nozzle, jet or other application arrangement itself and also variation in operation produced externally, e.g. by moving the whole apparatus, deflecting a jet, etc.

P42-A99 [2015]

Other aspects of spraying or atomizing

P42-B

Contact-based liquid application arrangements Arrangements for applying liquids by means of spraying

are covered by P42-A codes.

P42-B01

Involving immersion or passage through liquid bath

P42-B03 [2015]

Involving pouring or flowing of liquid over surface Includes spin coating.

Spinner

P42-B05

Involving use of roller, brush or other liquidbearing element

Includes use of spreaders.

P42-B99

Other contact-based liquid application arrangements

P42-E

Novel aspects of coating processes and related processes

P42-E codes are intended to focus on novelty in processes associated with applying coatings, whether equipment involved is novel or not.

P42-E01 [2016]

Novel coating processes

All aspects of flocking are covered by P42-E05A which is assigned with P42-E01 as necessary.

P42-E03

Pre-treatment of surfaces to be coated and treatment of applied coatings

This code covers processes and methods for treating surfaces prior to coating and also processes and methods for treating a coating after it has been applied.

Baking, cleaning, degreasing, heating, smoothing

P42-E05

Processes for creating special textures or effects

This code covers processes and methods for creating a surface coating having specific properties.

Anti-adhesive, anti-corrosion, anti-friction, anti-slip, corrosion-proof, corrosion-resist, fine-textured, lowfriction, lubricating, matt, matte, non-corrosive, roughtextured, rust-proof, rust-resist, texture

[2015]

[2015]

[2015]

[2015]

[2016]

[2016]

[2016]

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P42-E05A

Flocking

This code is assigned with P42-E01 to denote novel flocking processes.

Charge, electrostatic, fabric, fiber, particle, particulate, wallpaper

P42-E99 [2016]

Other aspects of coating and related processes

P42-G

[2015]

[2016]

Cleaning, maintenance/repair of spraying, atomizing, coating, surface treatment and liquid application apparatus

This code covers novel aspects of cleaning, maintenance and repair of apparatus covered by P42-A and P42-B codes which are also assigned as appropriate.

P42-M

[2015]

Manufacture and testing of spraying, atomizing, coating, surface treatment and liquid application apparatus

This code covers manufacture and testing of apparatus covered by P42-A and P42-B codes which are also assigned as appropriate.

P42-T

[2015]

Constructional details of spraying, atomizing, coating, surface treatment and liquid application apparatus

This code covers novel constructional aspects of apparatus covered by P42-A and P42-B codes which are also assigned as appropriate.

P42-T01 [2015]

Constructional details of arrangements for spraying, atomizing and directly applying fluids

These codes cover constructional details associated with the fluid atomizing, spraying, or liquid application apparatus itself. Arrangements for moving or modifying operation of spraying devices are covered by P42-T05 codes and details of housings and the like are covered by P42-T20.

P42-T01A [2015]

Constructional details of nozzles and spray heads

Includes shape, layout of spray head orifices, etc. as covered by P42-A codes. Arrangements for modifying the shape, form or direction of liquid spray or jet, whether by moving the whole spraying assembly or by the use of variable jets, are also assigned P42-T05A.

Aperture, shower head

P42-T01C

Constructional details of direct liquid application apparatus

[2015]

[2015]

[2015]

Includes arrangements for pouring or otherwise transferring liquid to the surface being coated or treated, as covered by P42-B codes. *Brush, pad, roller, spout*

Brush, puu, roher, spour

P42-T01X

Other constructional details of arrangements for spraying, atomizing and directly applying fluids

P42-T03

Constructional details of baths or tanks for fluids

Includes containers for storing fluids and also for immersing surfaces to be treated or coated. *Bottle, reservoir, vat, vessel*

P42-T05

[2015]

Driving arrangements of spraying, atomizing, coating, surface treatment and liquid application apparatus

Covers constructional aspects of arrangements for moving or modifying operation of spraying, atomizing or direct liquid application devices, moving or agitating fluids, and moving surfaces to be coated or treated.

[2015]

[2015]

P42-T05A

Driving or modifying operation of spraying, atomizing, and liquid application apparatus

Includes arrangements for varying operation by moving the spraying or atomizing head or the equipment as a whole, and also for changing part of the spraying or atomizing head e.g. to modify jet characteristics.

Angle, controllable, cross-section, deflect, variable

P42-T05C

Driving fluids

Includes pumps, compressors, etc., e.g. for pressurizing liquids and also arrangements for agitating or heating. Electrical aspects of spraying apparatus for electrostatic coating are covered by X25-K01.

Agitator, color changer, delivery control, gas, mixer, piston, pump, pressure, vibrate

P42-T05E

[2015]

[2015]

Driving and holding workpieces

Includes arrangements for moving the surface being coated or treated through the equipment or system. *Chain, conveyor, immersing, paint hanger, plunging*

P42-T05X

Other driving arrangements for spraying,

atomizing, and liquid application apparatus

P42-T20 [2015]

Casings, frameworks and housings

Includes constructional details of enclosures and equipment as a whole.

Brace, bracket, drying booth, mounting, spray booth

P42-T50

Novel constructional material

This code is used in conjunction with other P42-T codes to indicate the use of a novel material in a machine or similar. Specific details of novel materials are represented by codes outside P42, such as M27 codes for steels or section A codes for plastics materials which are also applied as appropriate.

P42-T99

[2015]

[2015]

Other constructional details of spraying, atomizing, coating, surface treatment and liquid application apparatus

P42-U

[2015]

[2015]

[2015]

[2015]

Applications of spraying, atomizing, coating, surface treatment and liquid application apparatus

These codes are assigned as necessary to indicate specific applications in conjunction with other P42 codes. In 'multiple use' cases the codes are not applied, or are only applied at a general level.

P42-U01

Domestic

Includes general or non-specific domestic applications. Can be used in conjunction with other specific codes as required.

Bathroom, bedroom, domestic appliance, fitted kitchen, home furnishings, household appliance, household product, living room

P42-U02

Commercial

Includes general commercial applications. Can be used alone or in conjunction with other specific applications. Bar, business, café, commerce, commercial, department store, enterprise, hotel, office, restaurant, rest-room, washroom

Vehicles

Includes all land, air and space vehicles and also watercraft.

P42-U05

Agriculture; Farming

Arable, chickens, cows, crops, dairy, ducks, eggs, field, forestry, goats, greenhouse, harvest, irrigation, lambs, logging, pigs, pigsty, planting, plantation, poultry, sheep

P42-U06 [2015] Manufacturing plants Factory, production line P42-U07 [2015] Includes production of beverages such as soft and alcoholic drinks, as well as tea/coffee, processing of milk and dairy products, fish, meat and processed foods in general. P42-U08 [2015] Tobacco Cigar, cigarette, curing, drying, harvesting, planting P42-U09 [2015] Packaging; Canning; Tinning; Bottling Novel aspects of packaging are covered by codes in classes Q31 to Q34. P42-U13 [2015] Pharmaceutical: Medical P42-U14 [2015] Laboratory P42-U17 [2015] **Civil Engineering; Construction; Buildings** P42-U19 [2015] Furniture

P42-U30

Sports, toys, entertainment and leisure

Includes sports equipment, sports stadiums, ice rinks, ski slopes, entertainment venues, leisure pursuits, games and toys. Specific details of inventions in these fields are covered by P36 codes in general and W04-X codes in the case of electrical aspects.

[2015]

[2015]

[2015]

P42-U37

Scented/therapeutic/insect repellent

P42-U40 Industrial

Covers general or non-specific industrial applications not covered by other application codes.

P42-U41	[2015]
General functional app	lications
P42-U41E	[2015]
Insulating	
P42-U41F	[2015]
Waterproofing	
P42-U41H	[2015]
Coating	

Food

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P42-U41H1	[2015]	
Painting, lacquering, applying protective coatings		
P42-U50 Personal	[2015]	
P42-U99 Other specific applicatior	[2015] 1s	
P42-X	[2015]	

Other aspects of spraying, atomizing, coating, surface treatment and liquid application

P43: Generating and using mechanical vibrations, cleaning, waste disposal

From 2015 manual codes have been applied for mechanical aspects of generation and use of mechanical vibrations, cleaning, and waste disposal. Prior to 2015 this class included separation of solids and sorting, now respectively covered by P41-E and P41-K codes.

P43-A

[2015]

[2015]

Generating and using mechanical vibrations

These codes cover the generation and use of mechanical vibrations for performing mechanical work and not for the purpose of generating audible sound. Audio transducers are covered by V06-V codes and sound production in general by P86 codes.

P43-A01

Vibration generators

Electrical aspects of small-scale vibration generators are covered by V06-V04C and other V06 codes as appropriate. Large-scale (i.e. industrial) vibration generators with electrical aspects are covered by X25-L05.

P43-A05 [2015]

Coupling or transmitting mechanical vibrations

P43-A99

Other aspects of generating and using mechanical vibrations

Р43-В

[2015]

[2015]

Cleaning in general

See also under the specific item or substance being cleaned. P43-B01 codes and P43-B05 are assigned according to the form of the substance performing the actual cleaning. For example, a water tank for steam cleaning equipment is coded as P43-B01C and not P43-B01A. Dry cleaning (of textiles and garments) is not included and is covered by F03-J04 with electrical aspects also covered by X25-H09 (industrial scale) or X27-D09 (domestic scale).

P43-B01

[2015]

Cleaning involving liquids, vapors or steam

P43-B01A

[2015]

Cleaning involving liquids

Covers cleaning using liquid-phase materials only. The use of vapors, mists or aerosols of condensed fluid droplets is covered by P43-B01C.

Fluid, solution, solvent

P43-B01C

Cleaning involving vapors or steam

Includes steam cleaning and suspensions of e.g. fluid droplets in air.

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

Aerosol, droplet, mist, vapor

P43-B05

Cleaning involving air or gas flow

Includes use of gases or gas mixtures made up of substances normally existing in a gaseous state and also suction-based cleaning excluding domestic suction cleaners which are covered by X27-D04 codes. Cleaning using vaporized substances is covered by P43-B01C.

Air line, blast, canned air, compressed air

P43-B07

Cleaning involving external energy

Covers application of energy to the item or substance being cleaned to perform or expedite cleaning.

P43-B07A

Cleaning involving large-scale mechanical agitation

Agitate, shake, stir

P43-B07C [2015]

Cleaning involving sonic or ultrasonic energy

Electrical aspects of ultrasonic cleaning are covered by X25-H09A.

P43-B07X

Cleaning involving other types of energy

Involves application of mechanical energy, e.g. in the form of impacts.

P43-B08

Measures to avoid the need for cleaning

Covers arrangements for confining dirt, dust, contaminants, etc. and also selection of surface characteristics to reduce adhesion of unwanted substances.

Contamination, contour, deposition, form, fouling, fumes, shape

P43-B99

Other general cleaning

Р43-Е

General solid waste disposal

Dump, garbage, MSW, municipal solid waste, refuse, rubbish, tip, trash

P43-E01 [2015]

Solid waste disposal by burning

Novel aspects of apparatus for combustion are covered by Q73 codes. *Furnace, incinerator*

P43-E03 [2015]

Solid waste disposal by burying or dumping

Includes landfill disposal.

Bury, cover, compact

P43-E05

Solid waste disposal by treating or converting

Covers treatment of waste to reduce e.g. odor and conversion into useful product.

Deodorize, detoxify, make safe, recycle

P43-E99 [2015]

Other aspects of general solid waste disposal

P43-G

[2015]

[2015]

[2015]

Cleaning, maintenance/repair of apparatus for generating and using mechanical vibrations, cleaning or waste disposal

This code covers cleaning, maintenance or repair of apparatus or systems covered by P43-A, P43-B, P43E, and P43-J codes which are also assigned as appropriate. *Maintain, service, schedule*

P43-J

Contaminated soil or ground treatment

Includes treatment of ground contamination to remove biohazards, toxins, and the like following chemical accidents or spillages or to reduce the effects of industrial pollution.

Reclamation

P43-M

[2015]

Manufacture and testing of apparatus for generating and using mechanical vibrations, cleaning or waste disposal

This code covers manufacture of apparatus or systems covered by P43-A, P43-B, P43E, and P43-J codes which are also assigned as appropriate.

Build, evaluate, production line, QA, quality assurance

P43-T

[2015]

Constructional details of mechanical vibration generators, cleaning and solid waste disposal apparatus

These codes are assigned with P43-A, P43-B, P43E, and P43-J codes which are also assigned as appropriate to denote the type of apparatus or process in which they are used. For example P43-A01 is assigned with P43-T01A for novel constructional details of driving arrangements for vibration generators. When novelty involves materials used in e.g. part of a machine, P43-T50 is also assigned.

P43-T01

[2015]

[2015]

Casings, housings and frames of mechanical vibration generators, cleaning and solid waste disposal apparatus

Case, enclosure, framework

P43-T05

Driving arrangements of mechanical vibration generators, cleaning and solid waste disposal apparatus

This code covers gearing and other mechanical aspects of equipment and machines. Novel electrical aspects are not specifically included and are covered by X25 codes and V06 or X11 codes for electric machine details.

Ball-race, bearing, clutch, crown-gear, drive-belt, gearbox, idler, lever, linkage, mechanical, mechanism, motor, pinion, pivot, pulley, rack-and-pinion, reciprocating, rotating, shaft, v-belt, worm-gear

P43-T50

Novel constructional material

This code is used in conjunction with other P43-T codes to indicate the use of a novel material in a machine or similar. Specific details of novel materials are represented by codes outside P43, such as M27 codes for steels or section A codes for plastics materials which are also applied as appropriate.

P43-T99

[2015]

[2015]

Other constructional details of mechanical vibration generators, cleaning and solid waste disposal apparatus

P43-U

[2015]

[2015]

[2015]

Applications of mechanical vibration generators, cleaning and solid waste disposal apparatus

These codes are assigned as necessary to indicate significant applications of apparatus for generating and using mechanical vibrations, cleaning, or waste disposal.

P43-U01

Domestic

Includes general or non-specific domestic applications. Can be used in conjunction with other specific codes as required.

P43-U02 Commercial

[2015]

Includes general commercial applications. Can be used alone or in conjunction with other specific applications.

P43-U03

Vehicles

Includes all land, air and space vehicles and also watercraft.

P43-U05 [2015]

Agriculture; Farming

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P43-U06	[2015]	
Manufacturing plants		
P43-U07	[2015]	
Food		
P43-U08	[2015]	
Tobacco industry		
P43-U09	[2015]	
Packaging; Canning; Tinnin	g; Bottling	
Novel aspects of packaging are classes Q31 to Q34.	covered by codes in	
P43-U10	[2015]	
Cooking and baking		
P43-U13	[2015]	
Pharmaceutical; Medical		
P43-U14	[2015]	
Laboratory		
P43-U17	[2015]	
Civil Engineering; Construction; Buildings		
P43-U18	[2015]	
Mining		
P43-U25	[2015]	
Chemical engineering; Refinery/chemical plant		
P43-U26	[2015]	
Metallurgy		
P43-U30	[2015]	
Sports, toys, entertainmen	t and leisure	
Includes sports equipment, sports stadiums, ice rinks, ski slopes, entertainment venues, leisure pursuits, games and toys. Specific details of inventions in these fields are covered by P36 codes in general and W04-X codes in the case of electrical aspects.		
D42 1100	[2015]	

P43-U99 [2015]

Other specific applications

P43-X

[2015]

Other generation and use of mechanical vibrations, cleaning, or waste disposal

P5: Shaping metals

P51: Metal Rolling, Drawing, Extruding

Electrical details of metal rolling, drawing and extruding are coded under X25-A02B and T06-D05A1 (control details).

General metal working where the technique is not specified is coded under P56-X.

P51-A

[2015]

Metal rolling

Includes hot rolling, cold rolling, roll bending, roll forming, flat rolling, ring rolling, structural shape rolling and tube rolling.

Foil rolling

P51-B

[2015]

Metal drawing

Includes sheet metal drawing and bar, tube and wire drawing. Electrical details of wire drawing are coded under X25-A02E. Deep drawing

P51-C

[2015]

Metal extruding

Includes hot, cold and warm extrusion. Metal extrusion

P51-G

[2015]

Maintenance and repair of rolling, drawing, extruding systems

Roll maintenance, de-scaling

P51-R

[2015]

Recycling of rolling, drawing, extruding components

Electrical details of recycling systems are coded under X25-W04

P51-T

[2015]

Constructional details of rolling, drawing, extruding systems

P51-T01

Rolls; Rolling balance system

Includes backup rolls, work rolls, etc. Also includes roll mountings, arrangements to maintain correct position of rolls and roll changing devices.

[2015]

Roller, rolling stand frame, interchanging rolls, overhead crane

P51-T02 [2015]

Drive motors; Pinions; Gearing

In-depth details of motors are covered by X11 codes. Spindle

P51-T03	[2015]
Drums	
Capstan	
P51-T04	[2015]
Grippers	
P51-T05	[2015]

Dies; Mandrels; Presses; Stocks

Includes draw bench. Also includes guides and supports of mandrels.

Die holder, extrusion press

P51-T20

Control and safety arrangements

Includes arrangements for freeing jammed rolls, preventing fracture of rolls or removing fumes. Electrical details are covered under T06-D05A1.

[2015]

[2015]

[2015]

Breaker blocks, protection

P51-T22

Cooling and lubrication arrangements

This code can be used in conjunction with other P51-T codes, i.e. cooling arrangements of mandrels are coded under P51-T22 together with P51-T13. Includes cooling of finished workpieces.

Phosphate coating, cooling beds

P51-T25

Work feeding/guiding arrangements; Coiling

Includes arrangements for moving work between different stations/steps, turning over sheets, etc, arrangements for dealing with multi-layer sheets of metal, e.g. for separating the different sheets of metal after the rolling process, and for separating the work from the mandrel. Also includes arrangements for coiling metal wire or band.

Carriage, drive

61

P51-T99 [2015]

Other constructional details of rolling, drawing, extruding systems

Includes arrangements for removing machining waste from the machine and storage of finished items. *Debris disposal, coilers, uncoilers, rams, plungers*

P51-U	[2015]
Applications	
P51-U03	[2015]
Vehicles	
Planes, cars, ships	
P51-U40	[2015]
Industrial	
	r manufacture of industrial parts, anufacture of vehicle parts are only.
P51-U99	[2015]
Other specific appli	ications

P52: Metal Punching, Working and Forging

With the exception of metal punching, P52 codes cover metalworking processes where the workpiece is reshaped without adding or removing material.

Electrical details of metal forging are coded under X25-A02C and T06-D05A (control details), and electrical details of metal hammering, bending and punching are coded under X25-A02D and T06-D05A (control details).

[2015]

[2015]

[2015]

[2015]

P52-A

Preliminary treatment

Includes preparation of metal stock. This code can be used in conjunction with P52-B, P52-C, or P52-D codes.

Р52-В

Metal punching

Perforating, stabbing, piercing

P52-C

Metal forging/hammering/pressing/riveting Forge furnace

.

P52-D	[2015]
Metal working (exclu forging)	iding metal punching or
P52-D01	[2015]
Metal straightening/	stretching
P52-D02	[2015]
Metal bending	
Includes metal corrugat edge-curling.	ing, metal coiling, flanging and
Twisting	
P52-D03	[2015]
Stamping	
P52-D04	[2015]
Spinning	

P52-D05 [2015] Metal drawing

Cold drawing, deep drawing

P52-D06

Wire working

[2015]

Includes wire coiling, bending, twisting, cutting, splitting, straining, etc.

P52-D99

Other metal working processes

Includes flanging, etc. Also includes finishing details such as attaching head to a drawing-pin, and metal shaping using fluid pressure, shock waves, etc.

[2015]

Chemical explosives, edge-curling, edge-strengthening, edge armoring

P52-G	[2015]
Maintenance a	nd repair of punching, working and
forging system	5

P52-R	[2015]	
Recycling of punching, working and forging components		
Electrical details of recyc X25-W04.	cling systems are coded under	
Р52-Т	[2015]	
Constructional details forging systems	s of punching, working and	
	f presses are also covered under details of furnaces are also	
P52-T01	[2015]	
Bolster plates		
P52-T02	[2015]	
Dies; Die cushions		
Die holder, die mounting	7	
P52-T03	[2015]	
Rams; Anvils; Hamme		
Railis, Aliviis, Halling	=15	
Р52-Т04	[2015]	
Blank holders		
Mounting		
P52-T05	[2015]	
Frames; Casing	[]	
Supports, feet		
DF2 700	[2045]	
P52-T08	[2015]	
Mandrels		
P52-T10	[2015]	
Burr prevention/removal arrangements		
Shoulder prevention		
Р52-Т20	[2015]	
Control and safety ar	rangements	
Barrier guards, protectio	n	

P52-T22 Cooling and lubrication and Includes cooling arrangements Cooling beds	•	
P52-T25 Workpiece feeding/guidin Includes feeding of wire.	[2015] g arrangements	
P52-T99 Other constructional detain and forging systems Includes storage of finished ite Debris disposal		
P52-U	[2015]	
Applications		
P52-U03	[2015]	
Vehicles		
P52-U40	[2015]	
Industrial Manufacture of vehicle parts is coded in P52-U03 only. Also covers manufacture of tools, including garden tools, and locksmith items. Propeller blade, turbine blade, nails, blacksmith, chain, key		
P52-U50	[2015]	
Personal Hair pins		
P52-U50A Jewellery	[2015]	
P52-U50B Haberdashery	[2015]	
P52-U99	[2015]	
Other specific applications Includes manufacture of cutlery.		

P53: Metal Casting and Powder Metallurgy

P53-A

[2015]

Foundry Moulding

Includes manufacture of moulds, cores and patterns. Details of cores/moulds per se are coded under P53-T02. Includes details for coating surfaces of mould / core / pattern and other finishing processes.

P53-B Metal Casting	[2015]
P53-B01 Types of metal casting	[2015]
P53-B01A Continuous casting	[2015]
P53-B01B Expendable mould casting	[2015]
P53-B01B1 Sand casting	[2015]
P53-B01B2 Investment casting Lost wax	[2015]
P53-B01B9 Other types of expendable	[2015] mould casting
P53-B01C Non-expendable mould cas	[2015] sting
P53-B01C1 Permanent mould casting	[2015]
P53-B01C2 Die casting	[2015]
P53-B01C9 Other types of non-expend Centrifugal casting	[2015] able mould casting
P53-B01X Other types of mould castin	[2015] ng
P53-B04 Pre-casting treatment	[2015]
P53-B05 Post-casting treatment Includes removing castings from	[2015] m moulds, cooling castings

(see also P53-T25) and cutting-off surplus material.

P53-C [2015] **Powder Metallurgy** Fiber reinforcement is coded in M22-H03D. Post treatment/impregnation is coded in M22-H03E. Composite layers and materials are coded in M22-H03F. Metal matrix composites are coded in M22-H03F1. Ceramic matrix composites are coded in M22-H03F2. P53-C01 [2015] Powder manufacture Powder manufacture is also coded in M22-H01. P53-C02 [2015] Powder blending P53-C03 [2015] Compacting and/or sintering Compacting only is also coded in M22-H03A, sintering only is also coded in M22-H03B, and compacting and sintering is also coded in M22-H03C. Selective laser sintering is coded under X25-A08C3. P53-C99 [2015] Other powder metallurgy details P53-G [2015] Maintenance and repair of foundry moulding, metal casting and powder metallurgy systems Includes removal of tundish skulls. Skimming P53-R [2015] Recycling of foundry moulding, metal casting and powder metallurgy components Electrical details of recycling systems are coded under X25-W04. P53-T [2015] Constructional details of foundry moulding, metal casting and powder metallurgy systems [2015]

P53-T01[2015]Constructional details of moulding machinesIncludes details of the system conveying liquid material to
the mould such as gating system, riser and riser aids,
ladles and tundishes.Mould table, flask, sprue, pouring cup, gates, runners

		1	
P53-T02	[2015]	P53-V02F	[2015]
Moulds, cores or patt	erns	Nickel-free special allo	ys
mould, protecting the ca	g. separating the casting from the sting, etc. Machines used to or patterns are coded under P53-	Additional code for special devices.	alloys, e.g. for medicinal
T01.		P53-V02X	[2015]
Binding agents, grain stru	ucture	Other iron alloys	
P53-T05	[2015]	P53-V03	[2015]
Lubrication details		Light metals	
P53-T20	[2015]	P53-V03A	[2015]
Control and safety arr	rangements	Aluminum (alloys)	
Barrier guards, supervisio	วท	P53-V03B	[2015]
P53-T25	[2015]	Magnesium (alloys)	
Cooling arrangements	s of finished workpieces		
Cooling of cast workpiece	es are also coded under P53-B05.	P53-V03C	[2015]
Cooling beds		Titanium (alloys)	
P53-T99	[2015]	P53-V03X	[2015]
Other constructional	details of metal casting and	Other lightweight alloy	s
powder metallurgy sy		P53-V04	[2015]
Includes storage of finish	ned items.	Group 11 elements; Co	
Debris disposal			-
P53-U	[2015]	P53-V04A	[2015]
Applications	[2015]	Copper	
		P53-V04A1	[2015]
P53-U03	[2015]	Brass (Cu/Zn alloys)	
Vehicles		P53-V04A2	[2015]
P53-U40	[2015]	Bronze (Cu/Sn alloys)	[====]
Industrial			
Turbine blade, engine val	lves, machine components	P53-V04A9	[2015]
P53-U99	[2015]	Other copper alloys	
Other specific applica	tions	P53-V04E	[2015]
		Silver (alloys)	
P53-V	[2015]	Ag	
Types of materials pro	ocessed	P53-V04F	[2015]
P53-V02	[2015]	Gold (alloys)	
Ferrous metals		Au	
	[2015]	P53-V04X	[2015]
P53-V02A Cast iron	[2015]	Other precious metals/	
P53-V02B		P53-V05	[2015]
	[2015]		[2013]
Steels	[2015]	Refractory metals	[2013]
Steels	[2015]		[2015]

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P53-V05B Molybdenum (alloys)	[2015]	
P53-V05C Tungsten (alloys)	[2015]	
P53-V05E Manganese This code is always applied even component.	[2015] en when a minor	
P53-V05X Other refractory metals ar	[2015] nd their alloys	
P53-V06 Soft metals	[2015]	
P53-V06A Lead (alloys)	[2015]	
P53-V06B Tin (alloys)	[2015]	
P53-V06C Zinc (alloys)	[2015]	
P53-V06X Other soft metals and thei	[2015] r alloys	
P53-V07 Nickel (alloys)	[2015]	
P53-V08 Cobalt (alloys)	[2015]	
P53-V09	[2015]	
Rare earth metals This code is always applied even when a minor component.		
P53-V10 [2015] Composites with non-metallic inorganic materials Non-metallic components are always coded even when a minor component.		
P53-V10A Silicon, silicides	[2015]	
P53-V10B Boron, borides	[2015]	
P53-V10C Carbon, carbides	[2015]	

P53-V10D Oxygen, metal oxides	[2015]	
P53-V10E Chalcogens (S, Se, Te)	[2015]	
P53-V10F Silicates, glass, ceramics	[2015]	
P53-V10X Other inorganic materials	[2015]	
P53-V11	[2015]	
Composites with organic components, polymers		
Includes metal/polymer composite materials, but not binders, lubricants or other auxiliaries.		

P54: Metal milling and other machining

P54 codes cover metal machining involving removal of material.

From 2015, electroworking details have been removed from P54 and are coded by X25 and X24-F (electric discharge machining). P54 remains searchable for electroworking for records prior to 2015.

General metal working where the technique is not specified is coded under P56-X.

P54-A	[2015]
Turning	
Р54-В	[2015]
Boring and drilling	
P54-C	[2015]
Milling	
P54-D	[2015]
Metal working involvi	ing removal of material
(excluding turning, bo	ring and milling)
P54-D01	[2015]
Planing; Slotting	
P54-D02	[2015]
Shearing	
P54-D03	[2015]
Broaching	
P54-D04	[2015]
Sawing	
P54-D05	[2015]
Filing; Rasping; Grindi	ng
-	oning, lapping and sharpening of or engine cylinders. Prior to

e.g. metal blades, razors or engine cylinders. Prior to 2021, grinding, filing and rasping of metal elements were coded by the combination of P61-A01 codes and P61-V26.

P54-D06

P54-D99

[2021]

Prior to 2021, polishing and burnishing of metal elements were coded by the combination of P61-A03 and P61-V26. *Stropping, buffing*

Polishing; Burnishing

[2015]

Other metal working involving removal of material (excluding turning, boring and milling) Includes reaming bored holes.

P54-E [2015]

Making gears or toothed racks

This code can be used in conjunction with other P51 to P54 codes to highlight the method used.

P54-F

Thread cutting

This code can be used in conjunction with other P51 to P54 codes to highlight the method used. Includes cutting threads in screws, bolt heads and nuts.

[2015]

[2015]

P54-G [2015]

Maintenance and repair of milling and machining systems

Includes sharpening of saw teeth.

Р54-Н

Small-scale/handheld machines

This code should be used in conjunction with P54-A, P54-B, P54-C or P54-D.

Watchmaker, portable

P54-R [2015]

Recycling of milling and machining components

Electrical details of recycling systems are coded under X25-W04.

[2015]

[2015]

[2015]

Constructional details of milling and machining systems

P54-T01

P54-T

Lathes

Includes lathes beds, headstocks and tailstocks.

P54-T02

Drives; Gears If part of a lathe, P54-T02 should be used together with P54-T01.

P54-T03 [2015]

Tools; Tool holders; Chucks; Mandrels

If part of a lathe, P54-T03 should be used together with P54-T01. Includes saw blades and arrangements for securing the tool in place.

Reamer, hacksaw, saw blade

P54-T05

Frames; Casing

Supports, feet

[2015]

P54-T20 [2015]

Control and safety arrangements

Barrier guard, safety guard, protection

P54-T22

Cooling and lubrication arrangements

P54-T25

[2015]

[2015]

Workpiece feeding/guiding arrangements Also includes arrangements for ejecting finished workpiece.

P54-T99 [2015]

Other constructional details of milling and machining systems Debris disposal, scraping

P54-U Applications	[2015]
Applications	
P54-U03	[2015]
Vehicles	
P54-U17	[2015]
Building, construction indu	stry
P54-U31	[2015]
Weapons	
P54-U40	[2015]
Industrial	
P54-U50	[2015]
Personal items	
P54-U50A	[2015]
Jewellery	
P54-U99	[2015]
Other specific applications	

P55: Welding and Soldering

From 2015, P55 manual codes have been assigned for mechanical details of soldering and non-electric welding. X24 codes should be used for electric welding, e.g. laser welding, arc welding, etc.

P55-A

[2015]

P55-D

Pre-treatment

This code should be used in conjunction with P55-B or P55-C for soldering/brazing or welding, respectively. *Preparation of surfaces, degreasing, oxides removal*

Р55-В	[2015]	
Soldering and brazing See also X24-A codes.		
P55-B01 Soldering	[2015]	
P55-B02 Brazing	[2015]	
Р55-В03	[2015]	
Desoldering Unsoldering		
Р55-С	[2015]	

Welding

Welding systems using electricity, such as arc welding, laser welding, ultrasonic welding, etc, are only coded under X24. Also includes details of scarfing two surfaces using flames.

P55-C01

[2015]

Gas welding/cutting

Includes gas cutting torches. Gas flame welding, butane, propane

P55-C02

[2015]

[2015]

Solid state welding

Includes cold pressure welding, diffusion welding, explosion welding, forge welding, friction welding, hot pressure welding and roll welding.

P55-C99

Other types of welding

Includes exothermic welding.

Soldering and welding m	edia
P55-D01	[2015]
Solder, flux Includes details of solder ma A01A.	nufacture. See also X24-
P55-D03	[2015]
Welding rods and electro Welding rods and electrodes P55-T02B. <i>Wire</i>	
P55-D99	[2015]
Other soldering and weld	Jing media
P55-G	[2015]
Repair and maintenance systems	of soldering and welding
P55-R	[2015]
Recycling of soldering an	d welding components
P55-T	[2015]
Tools; Protective equipm Dispensers Includes soldering/brazing a (De)soldering irons are also	•
P55-T01	[2015]
Soldering torches; (De)so Includes arrangements for g Propane torch, soldering bit	
P55-T02	[2015]
Feeders, dispensers and	conveying systems
P55-T02A	[2015]
Solder dispensers Solder melting pan	
P55-T02B	[2015]

[2015]

P55-T02C [2015]

Work conveying/supporting systems ; Automatic welding systems

Includes arrangement for conveying work to be soldered/welded.

Driving mechanism, clamp

P55-T20 [2015]

Control and safety arrangements; Protective equipment

Includes protective masks, goggles, etc. Includes details of fire protection (see also P35). From 2017, details of cooling and lubrication arrangements are coded under P55-T20 (previously coded under P55-T99). Barrier guard, safety guard

Р55-Т99

Other welding/soldering/brazing tools

Includes crocodile clips used as heat sinks, guides, cables and connectors. From 2017, details of cooling and lubrication arrangements are coded under P55-T20.

[2015]

P55-U	[2015]
Applications	
P55-U03	[2015]
Vehicles	
P55-U17	[2015]
Building, construction indu	ustry
P55-U40	[2016]
Industrial	
Includes welding/brazing of pi systems, in factory units, etc.	pes in air conditioning
P55-U42	[2017]
Electronics	
Printed circuits	
P55-U50	[2015]
Personal items	
P55-U50A	[2015]
Jewellery	
P55-U99	[2015]
Other specific applications	;
	ctures made by solderi

Includes details of specific structures made by soldering, welding or cutting, e.g. honeycomb structures.

P56: Machine Tools; Post-treatment for metal working

Metal rolling, drawing and extruding are coded under P51. Metal punching, working and working are coded under P52. Metal casting and powder metallurgy are coded under P53. Metal milling and machining are coded under P54. Soldering and welding metal are coded under P55.

P56-A

[2015]

Post-treatment for metal working

Includes treatment of finished surfaces/workpieces to improve resistance to wear or impact, etc. *Knurling*

P56-B

[2015]

Arrangements for setting precious stones to metal surfaces

Diamond, gemstone

P56-C

[2015]

[2015]

Copying

Includes methods and systems for copying directly from a master model.

P56-G

General cleaning, maintenance/repair of machine

tools

Includes restoring or reconditioning objects, such as repairing fractures or cracked metal parts.

P56-T

[2015]

Constructional details of machine tools

Includes general details of machine tools. For specific applications, e.g. metal milling, metal rolling, etc, see P51 to P55 codes. Electrical details are coded under X25. Details of motors are coded under X11 and V06 for high power and low power, respectively.

P56-T01

[2015]

Frames; Beds; Tool supports

Feet, casing, springs, tool holder

P56-T20

Control, safety and cleaning arrangements

Includes protective covers, arrangements for preventing overload of tools, etc. Electric details are coded under X25 and T06 codes. Also includes cooling and lubrication arrangements, and cleaning arrangements for removing scrap from e.g. teeth of circular cutters, etc.

[2015]

Control knobs, compensation, dust protection, splash guard

P56-T25 [2015]

Workpiece holding/feeding/supporting arrangements

Includes arrangements for securing the workpiece in any desired position.

Clamps, index, guide

Р56-Т99 [2015]

Other details of machine tools

Includes equipment for storing tools when not in operation and combination of multiple metal-working machines.

P56-U	[2015]
Applications	
P56-U03	[2015]
Vehicles	
P56-U17	[2015]
Building, construction indu	istry
P56-U31	[2015]
Weapons	
P56-U40	[2015]
Industrial	
Tools	
P56-U50	[2015]
Personal items	
P56-U50A	[2015]
Jewellery	
P56-U99	[2015]
Other specific applications	

P56-X

Unspecified metal working processes and systems

[2015]

Includes general metal working where the technique is not specified.

P6: Shaping non-metals

P61: Grinding and polishing of non-metals

From 2015, P61 has been subdivided to cover mechanical details of grinding and polishing equipment and processes. See also X25-A03C codes for electrical details. Shaping and working of metals are coded by P51 to P56 codes.

P61-A [2015]

Types of grinding and polishing systems

These codes are applied to highlight the general type of grinding/polishing machine/mechanism. Use with other P61 codes as appropriate.

P61-A01

[2015]

Grinding, abrading, honing, lapping, sharpening

Prior to 2021, grinding, filing and rasping of metal elements were coded by the combination of P61-A01 codes and P61-V26. From 2021, these are now coded under P54-D05 only.

Sanding

P61-A01A [2015]

Sharpening

P61-A01B

Honing

Includes honing of engine cylinders. See also Q51-A codes for IC engine details.

[2015]

[2015]

[2015]

[2015]

P61-A01C

Lapping

P61-A03

P61-A20A

Polishing, burnishing

Prior to 2021, polishing and burnishing of metal elements were coded by the combination of P61-A03 and P61-V26. From 2021, these are now coded under P54-D03 only. Stropping, buffing

P61-A20

Grinding/polishing mechanism Use with P61-A01 codes as appropriate.

[2015]

Rotary, e.g. using grinding/polishing discs Angle grinder, rotary polisher

P P61-A99 [2015] Other types of grinding and polishing systems P61-F [2015] Measuring, indicating, controlling grinding/polishing equipment

Includes all control and monitoring details. Use with e.g. X25, T06 and S02 codes as appropriate.

[2015]

[2015]

[2015]

P61-G

Cleaning, dressing, maintenance/repair of grinding equipment

Includes cleaning of grinding/polishing equipment, dressing/conditioning of grinding surfaces, etc.

P61-M

Manufacture of grinding and polishing

apparatus/media

Includes manufacture of grinding/polishing machines and their parts.

P61-R

Recycling of grinding and polishing components/media

Includes recovery and re-use or recycling of blast media, e.g. grit, soda.

P61-T

[2015] Constructional details of grinding and polishing systems

P61-T01 [2015]

Frames, beds, casings Also see Q68 class. P61-T02 [2015]

Headstocks; working spindles

73

P61-A20B [2015]

Linear/reciprocating, e.g. using grinding/polishing helts

Belt sander

D

61-A20C	[2015]
Blasting with partic 961-A20G	[2015]
Portable grinding	
CA 100	[004 -]

P61-T03 [2015]

Work support, table, conveyor belts

Also see Q35-B for mechanical conveyors per se, and X25-F01 for electrical details.

Jigs

P61-T04

Drive devices

Includes drive shafts, gearing, 90-degree drive adapters etc.

P61-T08

[2015]

[2015]

Abrasion devices and media

Includes grinding/polishing discs, wheels and drums. grinding/polishing bands, and abrasion material blast devices and their media

Grinding pads, sanding belt, nozzle, impeller

P61-T10

[2015]

Includes protective guards.

Safety devices

P61-T12

[2015]

Dust extraction and suppression; Debris collection

Includes devices for collecting/recovering materials resulting from grinding or polishing. Recycling of grinding and polishing media is covered by P61-R. Dust cover

P61-T13 [2015]

Cooling and lubricating equipment

Includes cooling slots in grinding wheels as well as coolant/lubricant supply arrangements.

P61-T99 [2015]

Other constructional details of grinding and polishing systems

P61-U

Applications

[2015]

See other P and Q classes for mechanical applications and S-X codes for electrical applications.

P61-U01 [2015]

Domestic

Includes general or non-specific domestic applications. Can be used in conjunction with other specific codes as required.

P61-U03

[2015]

Vehicles

Includes motor vehicles, trains, boats and aircraft.

P61-U05 [2015]

P61-U07

Food

See D11-D14 codes for further details of foodstuffs.

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

P61-U08

Tobacco

See P15 codes for details of tobacco per se.

P61-U13

Pharmaceutical; Medical

See P3 codes for mechanical details of medical equipment.

P61-U17

Civil Engineering; Construction; Buildings

Includes grinding of materials used in roads, railroads. waterways, canals, buildings. See Q4 codes for further details of civil engineering and construction. Railway

P61-U18

Mining: Drilling See P61-V22 for grinding of ores, coal etc. See P61-A01A

also for sharpening of drill bits.

P61-U19

Furniture

Includes grinding and polishing of wood during cabinet making and furniture construction.

Chair, sofa, table, bed

P61-U20 [2015]

Waste disposal, waste treatment, recycling

Includes grinding materials for recycling. Can be assigned with other specific codes as appropriate, e.g. P61-U03 for scrapping/crushing motor cars.

P61-U99

Other specific applications

P61-V

Materials ground or polished

P61-V11

Wood

See X25-A10 for electrical details of wood working.

P61-V13

Plastic; Composite; Rubber; Resin

See section A codes for polymers per se.

Agriculture; Farming; Logging

P61-V15 [2015]

Glass

See L01 codes for glass per se.

P61-V20

Ceramic; Porcelain; Concrete

Includes grinding of tiles and bricks. See LO2 codes for ceramics/cement per se.

P61-V22 [2015]

Stone; Rock; Ores; Slate, Minerals

Includes grinding of all rocks, stones, ores/minerals. Granite, sandstone, coal, chalk, diamonds, sapphires, gemstones

P61-V26*

[2015-2020]

[2015]

Metals

*This code is now discontinued and transferred to P54-D05 for grinding, honing and sharpening of metal elements, and P54-D06 for polishing and burnishing of metal elements. It remains searchable for records prior to 2021.

P61-V99 [2015]

Other materials processed

P62: Hand tools, cut	ting	P62-B	[2015]
P62-A	[2015]		forating/punching tools
-	rtable power tools	Includes tools for cutting, bevelling, grooving, slitti punching, perforating, cutting-out, shaving.	
P62-A01	[2015]	P62-B01	[2015]
Pliers; tweezers		Punching; punche	s
	(a)	Includes centre pund	ches and other punching tools.
P62-A02	[2015]	P62-B02	[2015]
Spanners; wrench		Perforating	[]
sets.	ended, ratchet wrenches and socket		
Torque wrench, span	nner	P62-B04	[2015]
		Cutting-out; Stam	ping-out
P62-A03	[2015]	Includes press-type t	tools.
Screwdrivers		P62-B05	[2015]
Includes impact drive	er.	Knives	
P62-A04	[2015]		
Wire/strip fasteni	ng, connecting and tensioning	P62-B07	[2015]
tools		Scissors; shears	
DC2 405	[2015]	Garden shears, pinki	ing shears
P62-A05	[2015]	P62-B08	[2015]
Fastening/separat	itening or connecting two or more	Clippers; shavers	• •
	or without deformation and for		
	or application of nails/staples see	P62-B09	[2015]
	ools for inserting bearing races, cotter	Razors	
pins, bushes etc. and	I removing broken drill bits.	P62-B10	[2015]
P62-A06	[2015]	Axes; hatchets	[2013]
Nailing and staplir	ng tools	Axes, natchets	
Includes hand-held s	tapling tools, and nail/staple	P62-B50	[2015]
	and straightening tools. Includes	Severing/tearing	devices
Nail gun, staple gun,	her fastening elements.		nt for severing workpiece/material
Null gun, stuple gun,	stupier	without cutting, e.g.	by heating or squeezing.
P62-A07	[2015]	P62-B99	[2015]
Hammers		Other hand/porta	ble cutting tools
Includes all types of	hammer.		
Club hammer		P62-D	[2015]
P62-A08	[2015]	Workshop equipn	nent; work holders; vices;
Chisels	• •	clamps	
	[2015]	P62-D01	[2015]
P62-A75	[2015]	Work benches; sta	ands; trestles; supports
	nultipurpose hand/portable tools		bles, supports, jigs etc. on which
	nultiple functions. Can be applied in er individual tool types as required.	workpiece is being n	nachined/worked.
P62-A99	[2015]		
	· · · · · · · ·		

I

Other hand/portable tools (except cutting)

P62-D02	[2015]
Vices; clamps; gr	
Includes magnetic	ents for gripping tools or workpieces. and vacuum work holders.
Sash clamp, G-clan	np, workpiece holder
P62-D03	[2015]
Workpiece/mate	erial feeding
Includes arrangem machined.	ents for feeding workpiece being
P62-D05	[2015]
Tool storage	
Includes tool stora	ge boxes, racks, trays.
P62-D08	[2015]
Marking out or s	etting out work
Includes scribes.	
P62-D99	[2015]
Other workshop	equipment
P62-E	[2015]
Manipulators	al details of manipulators. See also
	3E for electrical details of
P62-F	[2015]
Measuring, indic hand/portable to	ating, sensing, controlling ools
	al control elements and program
control. See T06 fo computer control a	r general electrical control and T01 for
computer control a	
P62-G	[2015]
Cleaning, mainte tools	enance/repair of hand and cutting
	ents for cleaning, lubricating and see P61-A01A for sharpening per se.
Refurbishment	
P62-M	[2015]
	e-use treatment of hand and
cutting tools	
Includes equipmen	t and methods of manufacturing the

hand/cutting tool per se.

P62-T [2015] Constructional details of hand and cutting tools P62-T01 [2015] Handles and handle attachment arrangements P62-T02 [2015] Tool bits Includes screwdriver bits, wrench bits/sockets, and bit holders/chucks. P62-T03 [2015] Hammer heads P62-T04 [2015] **Drive arrangements** Includes percussion arrangements, such as electromotors, electromagnetic drives, centrifugal and rotary drive arrangements, fluid pressure drives, e.g. using compressed air, IC engines or detonation of cartridge, and mechanical drives, such as ratchet mechanisms, cams, cranks, worms, gearing etc. Also includes joints, wrists and arms used in manipulators. See X25-A03 codes for electrical aspects of hand tools. Drive mechanism P62-T05 [2015] Noise/vibration dampers Includes vibration absorbing. P62-T06 [2015] **Dust/waste extraction** Includes removal of waste material and dust. P62-T07 [2015] Safety devices Includes guards and sheaths. P62-T08 [2015] Chambers Includes chambers provided with manipulator devices or holes to allow working by hand. P62-T10 [2015] Heating and cooling arrangements P62-T12 [2016] **Cutting elements/blades** Includes cutting surfaces and blades. Also see P62-B codes for type of cutting device.

Razor blade, cutter, knife

		1	
P62-T50	[2015]	P62-V	[2015]
Novel construction		Materials machin	
Novel materials only. other P62-T codes.	Should be used in conjunction with	P62-V11	[2015]
DC3 T00	[2015]	Wood	[2020]
P62-T99 Other construction	[2015] nal details		ctrical details of wood
P62-U	[2015]	P62-V12	[2015]
Applications		Paper	
See S-X codes for elec	ctrical applications.	P62-V13	[2015]
P62-U01	[2015]	Plastic; Composit	
Domestic		· ·	for polymers per se.
_	on-specific domestic applications. nction with other specific codes as	P62-V15 Glass	[2015]
P62-U02	[2015]	P62-V20	[2015]
Commercial		Ceramic; Pottery;	; Porcelain; Concrete
_	mercial applications. Can be used on with other specific applications.	P62-V22	[2015]
-		Stone; Rock; Ores	s; Slate, Minerals
P62-U03	[2015]	Includes grinding of	all rocks, stones, ores/minerals.
Vehicles	ar accompling vohicles (see 016 D	Sandstone, chalk, di	iamonds, sapphires, gemstones
codes also) or parts o	or assembling vehicles (see Q16-D f vehicles.	P62-V31	[2015]
P62-U05	[2015]	Fabric; Leather	
Agriculture; Farmir	ng; Logging	P62-V99	[2015]
Includes shears for sh cutting grass.	earing sheep and well as shears for	Other materials p	processed
P62-U07	[2015]		
Food			
P62-U08	[2015]		
Tobacco			
DC2 11/2	[2045]		
P62-U13 Pharmaceutical; M Includes fastening of applications.	[2015] Iedical wires/rods/bolts used in surgical		
P62-U17	[2015]		
	Construction; Buildings		
P62-U18	[2015]		
Mining; Drilling	[0]		
0, 0	[2015]		
P62-U99 Other specific appl	[2015] lications		

P63: Working, preserving wood		P63-G	[2015]
P63-A	[2015]	Cleaning, mainte working/preserv	enance/repair of wood
	orking/preserving systems		ents for clearing sawdust and shaving
Includes working and treating of bark, cane, cork, straw, reeds etc.		from wood workin blades and lubricat	g tools. Includes sharpening of cutting tion of tool drives. Includes cleaning of o dye, varnish or stain workpieces.
P63-A01	[2015]		
	ving branches/twigs	P63-M	[2015]
Includes peeling of o tree trunks.	osier rods and stripping bark from		wood working tools/workpieces of manufacturing wood working tools
P63-A02	[2015]		
Splitting		P63-R	[2015]
P63-A03	[2015]	Recycling/recov material	ery of wood/timber; Use of waste
Cutting; sawing		Includes all proces	ses for manufacturing wood wool,
Includes circular sav band saws, strap sav	vs, gang saws, reciprocating saws, ws, chain saws, etc.		is, wood fibers and wood powder / rom waste wood/timber or not.
Saw wires, twisted s	aw strips, cylinder saws		
P63-A05	[2015]	P63-T	[2015]
Planing; milling; s			etails of wood working and
••••••	nding/sanding in general.	preserving syste	ms
Grinding		P63-T01	[2015]
DC2 400	[2015]	Wood splitting t	ools
P63-A08 Drilling	[2015]	Includes wedges, knives, spreaders, chopping blocks e For splitting wood.	
P63-A09	[2015]	P63-T02	[2015]
Routing		Saw blades/cutt	ing elements
P63-A10	[2015]	Includes saw blades, chains, wires and toothed cylinde for all types of power and hand saws. Also includes say	
Turning Includes lathe to tur	n wood.	blade tensioning arrangements. Cutter blocks	
P63-A15	[2015]	P63-T03	[2015]
Joining		Planes/Spokesh	aves blades/blade adjusters
Includes jointing, na	iling, stapling, gluing and pressing.	262 204	[0045]
Dovetails, mortises,	tenons, dowels, biscuit	P63-T04	[2015]
P63-A18	[2015]	Sanding elemen	
Bending	[2013]	Includes wood san	aing blocks.
U U	ood e.g. by steam or pressure.	P63-T05	[2015]
		Drive arrangeme	ents
P63-A30	[2015]	Includes drive shaf	ts, gearings, worms.
Wood treating/p	•	P63-T06	[2015]
Includes staining, im dampening wood, re	pregnating, dyeing, bleaching and eeds, cork etc.	Braking arrange	
P63-A99	[2015]		
Other types of wo		1	

1

P63-T07 [2016]

Drilling/honing/routing elements

Includes auger/router bit and drill bits per se.

P63-T13

[2015] Heating and cooling arrangements

Includes hot tables for warming veneers.

P63-T14 [2015]

Lubricating arrangements

P63-T19 [2015]

Fastener feeding, driving, bending arrangements Includes feeding and inserting nails and staples.

P63-T20 [2015]

Work benches; frames; pillars, workpiece guides; clamps

Includes guide fences and stops for saw mills or sawing machines, static and portable clamps, presses e.g. used to adhere veneer or form plywood, arrangements for feeding, loading, turning and conveying timber/wood and feed chains/rollers.

Work tables, stops, presses, workpiece feeders, G-clamp, sash clamp

P63-T99 [2015]

Other constructional details of wood working/preserving systems

P63-U

[2015]

Applications

P63-U03

[2015]

[2015]

Includes wooden dashboards and other vehicle parts.

P63-U05

Vehicles

Trees; Logging; Timber

Includes sustainable forest management.

P63-U08

[2015]

Includes wooden pipes.

P63-U17

Tobacco

[2015] **Civil Engineering; Construction; Buildings**

[2015]

Includes recovery and reconditioning of railway sleepers. Also includes manufacture of wooden stairs, handrails. See Q4 codes for further details.

P63-U18

Mining; Drilling

Includes wooden mine props/supports.

P63-U19

Furniture

Includes manufacture of wooden chairs, tables, cupboards etc. Sofa, bed

P63-U30 [2015]

Sports, toys, entertainment and leisure

Includes wooden bats and racquets, bowling pins etc. See P36 for sports equipment per se.

[2015]

[2015]

P63-U50 [2015]

Personal

Includes manufacture of wooden walking sticks and jewellery.

P63-U99

Other specific applications

P64: Working cement, clay, stone

P64-A	[2015]
Clay/Clay mixture p	roduction/processing
P64-A01	[2015]
Producing/processi	ng clay suspensions
Includes production an	nd processing of clay slurries and
fluidic clay composition	
P64-A02	[2015]
Producing/processin compositions	ng clay non-fluidic
Includes homogenizing clay in non-fluidic conc	g, comminuting and conditioning lition.
P64-A99	[2015]
Other types of ceme systems	ent, clay, stone working
P64-C	[2015]
Shaping clay/clay m	ixtures
P64-C01	[2015]
Casting	
0	tational casting and slip casting.
P64-C02	[2015]
Moulding	
Includes all types of me	oulding
P64-C03	[2015]
Working shaped/mo	oulded articles
•	dles and spouts as well as g, smoothing), removing burrs etc.
P64-C04	[2015]
Finishing shaped/m	oulded articles
Includes coating, glazir moulded articles.	ng, curing, setting and hardening of
P64-C99	[2015]
Other cement/clay	shaping
P64-E	[2015]
Working stone/ston	
P64-E01	[2015]
Cutting; splitting	
	into slabs, splitting slates etc.
includes cutting stone	
P64-E03	[2015]

P64-E05	[2015]
Turning; milling; planing	[2020]
P64-E50	[2015]
Working specific materials	
	[2015]
P64-E50A	[2015]
Stones; Rocks; Bricks; Conc	
Includes working of granite, lim bricks, tiles, concrete, pottery,	
P64-E50E	[2015]
Gems; jewels; crystals	
Includes precious stones.	
P64-E50Z	[2015]
Other specific materials	[2013]
Other specific materials	
P64-E99	[2015]
Other stone working arrang	gements
P64-G	[2015]
Cleaning, maintenance/rep	air of cement, clay,
stone working systems	
Includes dressing milling discs a	and rollers. Also includes
cleaning of clay/stone/cement articles.	machinery and produced
articles.	
P64-R	[2015]
P64-R Recycling/recovery of ceme components	
Recycling/recovery of ceme	ent, clay, stone working
Recycling/recovery of ceme components	ent, clay, stone working
Recycling/recovery of ceme components	ent, clay, stone working
Recycling/recovery of ceme components Includes recycling of used clay/	slip.
Recycling/recovery of ceme components Includes recycling of used clay/	slip.
Recycling/recovery of ceme components Includes recycling of used clay/ P64-T Constructional details of ce stone working systems	slip. [2015] ment, clay, pottery,
Recycling/recovery of ceme components Includes recycling of used clay/ P64-T Constructional details of ce stone working systems P64-T01	slip.
Recycling/recovery of ceme components Includes recycling of used clay/ P64-T Constructional details of ce stone working systems P64-T01 Moulds; cores; mandrels	ent, clay, stone working slip. [2015] ment, clay, pottery, [2015]
Recycling/recovery of ceme components Includes recycling of used clay/ P64-T Constructional details of ce stone working systems P64-T01	ent, clay, stone working slip. [2015] ment, clay, pottery, [2015]
Recycling/recovery of ceme components Includes recycling of used clay/ P64-T Constructional details of ce stone working systems P64-T01 Moulds; cores; mandrels Includes novel aspects of all typ	ent, clay, stone working slip. [2015] ment, clay, pottery, [2015]
Recycling/recovery of ceme components Includes recycling of used clay/ P64-T Constructional details of ce stone working systems P64-T01 Moulds; cores; mandrels Includes novel aspects of all typ mandrels.	<pre>ent, clay, stone working slip. [2015] ment, clay, pottery, [2015] pes of mould, core or</pre>
Recycling/recovery of ceme components Includes recycling of used clay/ P64-T Constructional details of ce stone working systems P64-T01 Moulds; cores; mandrels Includes novel aspects of all typ mandrels. P64-T02	ent, clay, stone working slip. [2015] ment, clay, pottery, [2015] bes of mould, core or [2015]
Recycling/recovery of ceme components Includes recycling of used clay/ P64-T Constructional details of ce stone working systems P64-T01 Moulds; cores; mandrels Includes novel aspects of all typ mandrels. P64-T02 Work/material support/conveying/feeding Includes feeding/discharging m	ent, clay, stone working slip. [2015] ment, clay, pottery, [2015] bes of mould, core or [2015] g/discharging
Recycling/recovery of ceme components Includes recycling of used clay/ P64-T Constructional details of ce stone working systems P64-T01 Moulds; cores; mandrels Includes novel aspects of all typ mandrels. P64-T02 Work/material support/conveying/feeding	ent, clay, stone working slip. [2015] ment, clay, pottery, [2015] bes of mould, core or [2015] g/discharging
Recycling/recovery of ceme components Includes recycling of used clay/ P64-T Constructional details of ce stone working systems P64-T01 Moulds; cores; mandrels Includes novel aspects of all typ mandrels. P64-T02 Work/material support/conveying/feeding Includes feeding/discharging m	ent, clay, stone working slip. [2015] ment, clay, pottery, [2015] bes of mould, core or [2015] g/discharging
Recycling/recovery of ceme components Includes recycling of used clay/ P64-T Constructional details of ce stone working systems P64-T01 Moulds; cores; mandrels Includes novel aspects of all typ mandrels. P64-T02 Work/material support/conveying/feeding Includes feeding/discharging m moulds on conveyor.	ent, clay, stone working slip. [2015] ment, clay, pottery, [2015] bes of mould, core or [2015] g/discharging aterial as well as moving

P64-T04 [2015] Drills; boring devices

P64-T05

Turning/milling/grinding machines/devices See also P61 for specific grinding/milling equipment in general.

[2015]

[2015]

P64-T10 [2015]

Safety devices Includes protective guards.

P64-T12 [2015]

Dust extraction/suppression

P64-T13

Heating; cooling; (de)humidifying equipment

Includes means for heating or cooling material in mould.

P64-T99 [2015]

Other constructional details

P7: Pressing, Printing

P71: Presses

Details of all types of presses and their operation and structure etc.

P71-A	[2015]
Press Type/Function	
P71-A01	[2015]
Types of presses	
P71-A01A	[2015]
Press brake; frame-typ	e press
Includes C-frame presses, inclinable presses and pres	open-frame presses, open back ss brakes.
P71-A01B	[2015]
Horn press	
P71-A01C	[2015]
Arch press	
P71-A01D	[2015]
Straight-side press	
P71-A01E	[2015]
Turret press	
Turret punch	
P71-A01X	[2015]
Other specific types of	presses
Includes non defined press defined in A01A to A01F co	s types and presses other than odes.
P71-A10	[2015]
Main press function	
P71-A10A	[2015]
Forming/Shaping	
Includes using presses for cold-working, hot-working	bending, forming, drawing, , seaming, stamping.
P71-A10C	[2015]
Punching; blanking; bro	baching
Includes cutting shapes ou blanking tool.	t of material, e.g. using
Broaching	
P71-A10E	[2015]
Baling	
Includes using baling press	for e.g. waste paper.

P71-A10F

Compacting/consolidating material, e.g. scrap material

[2015]

Includes crushing for e.g. cars. Compacting press. Car crusher

P71-A10H [2015]

Squeezing out liquids from materials

Squeezing-out liquid from liquid-containing material, e.g. juice from fruits, oil from oil-containing material, filtering, e.g. straining solids from liquids, using presses in combination with filtering elements expelling water from textile fabrics or laundry.

Fluid expel, oil expel, water expel

P71-A10X [2015]

Other specific press functions

P71-B

Press action

Electrical details of presses are coded under X25.

P71-B01

Using press ram/platen Includes presses using hydraulic/pneumatic drive, mechanical drive, levers, toggle mechanisms, screws, rack and pinion, and eccentric shafts, cams, cranks and knuckle joints.

[2015]

[2015]

[2015]

Bramah press, chains, ropes

P71-B03

Using rotary press members

Includes presses using rotary worms and screws, rotary rollers, rings and discs.

Rotary press, screw press

[2015] Using other press types/actions

Includes presses using deformable member, e.g. diaphragm, or endless steel bands used e.g. for producing chipboard.

Diaphragm press, filter press

P71-T

P71-B99

Press construction

[2015]

[2015]

P71-T01

Frames; Beds

Includes beds e.g. for solid-bed, open-bed and adjustable bed presses. Also includes supports and feet.

P71-T02

Bolster plates

P71-T03 [2015] Platens; Rams; Anvils P71-T05 [2015] **Drive arrangements** Includes gears, brakes, clutches and flywheels. P71-T07 [2015] Dies; Die sets; Die shoes Die cushions P71-T08 [2015] **Rollers; Screws** Includes pocketed rollers e.g. used to form tablets. P71-T15 [2015] Hydraulic and pneumatic systems Includes press cylinders, pistons. Cylinder P71-T20 [2015] **Control and safety arrangements** Includes measuring, indicating and controlling systems (mechanical details only). Monitoring, safety P71-T22 [2015] Heating, cooling and lubrication arrangements P71-T25 [2015] Material feed/discharge/conveying Includes blank holders. P71-T50 [2015] Novel material details Novel materials used for the press constructions only. Should be used in conjunction with other P71 codes as appropriate. P71-T99 [2015] Other constructional details Includes press accessories such as knives, knife mountings, etc. P71-U [2015] **Application of Presses** Characterized by what the press is used for. P71-U03 [2015] Vehicles For scrapping/crushing motor cars, and other vehicles. P71-U05 [2015] Agriculture; Farming Includes arable farming, sowing and harvesting. See P71-A10E for baling. Baler P71-U06 [2015] Manufacturing plants Includes application of presses used in manufacturing plants. P71-U07 [2015] Food industry Includes food shaping, e.g. for shaping dough, and oil pressing. Olive oil P71-U11 [2015] **Printing industry** Electrical details of printing presses are covered by S06-C codes. [2015] P71-U13 Pharmaceutical; Medical P71-U13A [2015] Pharmaceutical For tabletting pressing. P71-U13B [2015] Medical Includes the use of presses for the medical industry. P71-U20 [2015] Waste disposal and recycling Can be assigned with other specific codes as appropriate. e.g. P71-U03 for scrapping/crushing motor cars. Biomass waste briquetting, wood waste for making fuel logs P71-U99 [2015] Other specific applications Applications of presses for uses not mentioned above. P71-V [2015] Types of materials pressed Characterized by the types of materials being pressed. P71-V01 [2015] Metals

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P71-V11	[2015]
Wood	
E.g. for wood shav Chipboard press	ing or saw dust, forming chipboard.
P71-V12	[2015]
Paper	
P71-V13	[2015]
Plastic	
P71-V99	[2015]
Other specific m	aterials pressed

P72: Working Paper

Covers all paper working aspects, including the types of processing involved, apparatus used and types of paper articles worked.

P72-A

[2015]

Paper working process and apparatus

This section covers all aspects of paper processing and apparatus.

P72-A01

[2015]

Folding or creasing Covers all methods of folding or creasing paper for various paper processes. Fold. crease

P72-A02 Shaping

[2015]

[2015]

General shaping of paper or card.

P72-A03

Cutting or punching

Any cutting aspects to do with working paper article. Includes perforating, Slitting, trimming

P72-A04

[2015]

Applying pressure Includes pressing or flattening of paper.

P72-A05

[2015]

Applying heat or moisture Any heating process to form paper or card product. Moistening/drying. Heat process, heat treatment, moisten

P72-A06

[2015]

Bonding or attaching paper together

Using adhesives, taping, crimping etc.

Adhesive, crimping, bonding

P72-A07

[2015]

Deformation of paper or card Covers methods for corrugating or embossing paper or card.

P72-A08

Winding

[2015]

E.g. for wound tubes or cones. See P72-B04. Winding, tube, cone

P72-A09

Crêping paper

Includes forming Crêpe paper.

P72-A10

Recycling

Includes adding products to the pulp, defibrating, or any other treatments for recycling. Recycle

P72-A15

Manufacturing equipment

Includes hand tools or machinery to produce paper articles.

P72-B

Types of paper articles and shapes

This section is characterized by types of the paper articles or structures produced.

P72-B01 [2015]

Includes cardboard boxes.

P72-B02 [2015]

Cartons Includes paper cartons.

P72-B03

Cups

Boxes

Includes paper cups.

P72-B04

Tubes or cones

Includes making tubes or cones or other wound shapes or cylinders from paper or card.

Paper tube, conical paper, paper cylinder

P72-B05 [2015] Envelopes Paper envelopes P72-B06 [2015] Bags Paper bag P72-B07 [2015]

Corrugated Includes corrugated card.

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[2015]

[2015]

[2015]

[2015]

[2015]



P72-B99

[2015]

Other paper articles

Includes light shades, Chinese lanterns, labels or tags, honeycombed structures, cellular packaging articles etc. *Honeycombed*

P73: Layered Products

Covers details of layered products including methods, apparatus used, application of producing layered products, and structure of layered products.

P73-A

[2015]

Structure of layered product

P73-A01

[2015]

Characterized by shape Includes tubular layered products

P73-A02

[2015]

Characterized by structure Includes flat, solid, ribbed, fibrous, cellular e.g. honeycombed, corrugated, etc.

P73-A03 [2015]

Relationship between layers

Connections between each layer and separability. Joining similar or dissimilar materials.

P73-N

[2015]

[2015]

Methods and apparatus for producing layered products

P73-N01 [2015] Methods for producing layered products

P73-N02 [2015] Apparatus for producing layered products

P73-V

Layer materials

Characterized by type of material used in layered product.

)15]		
)15]		
[[15]		
4-1		
015]		
)15]		
Plastic; cellulosic plastic substances		
)15]		

P73-V15 [2015] Ceramic; cement; plaster P73-V16 [2015] Rubber; Resin P73-V19 [2015] Bituminous P73-V30 [2015] Mineral fiber Rock wool P73-V99 [2015]

Other specific materials

P74: Printing and lining machines

Covers all non-electrical aspects for printing and lining.

P74-A

Methods of printing characterized by type

These codes are for the methods of mechanical printing. The apparatus for printing is coded in P74-C. Electrical details of printing systems or electrical printing processes are coded under S06 class.

P74-A01

[2015]

[2015]

[2015]

Press printing

Includes letterpress printing, rotary press printing, offset press printing etc.

P74-A02

Lithography

Covers all techniques using lithography. Offset lithography, offset printing

P74-A03

Intaglio

Covers all intaglio printing.

Screen printing

P74-A04

[2015]

[2015]

[2015]

[2015]

[2015]

Covers stencilling techniques.

Stencil, etymology, silkscreen, serigraphy, serigraph printing

P74-A10

[2015] Other types of printing

Covers any types of mechanical printing not mentioned in P74-A01 to P74-A04.

P74-B

Printing processes

Covers specific or individual processes involved in various stages of printing.

P74-B01

Composition or typesetting

Composing stick, typesetting

P74-B02

Imposition

Includes forme preparation. Forme

P74-B03

[2015]

Printing surface preparation

Covers all preparation for printing surface.

P74-B05

Control aspects of printing

Covers all control aspects of all printing operations. Also covers safety aspects.

[2015]

[2015]

P74-C

Printing machinery and equipment

P74-C01 [2015]

Apparatus used for composition

Includes details of, or accessories for, machines for mechanical composition. Includes all hand apparatus for composition e.g. chases, quoins, or galleys. Also covers machinery or mechanical apparatus for composing, e.g. moulding or casting apparatus, matrices etc. Does not include photographic or photo-electronic composing machines, these are covered in SO6 class. Printing for record carriers is covered in T03 class.

Chases, quoins, galleys, matrice

P74-C02 [2015]

Printing machines or Presses

Includes platen presses and cylinder presses. Details of presses are covered by P71 codes.

P74-C03

Rotary printing machines

Includes rotary lithography, rotary intaglio or rotary press printing machines.

P74-C04

Screen printers Screen printing

P74-C08

Inking arrangements or devices

Includes, inking units, ribbons, rollers, flat inking elements, troughs, reservoirs, pads, ducts etc.

P74-C09

Media conveying/feeding arrangements

Covers all conveying or feeding apparatus for sheets through printing apparatus or machines. Includes grippers, pins, transfer drums etc.

Paper feeding

P74-C10

Bronze printing machines

Includes apparatus for bronze printing or for like operations.

P74-C11

Line printing machines

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

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P74-C99 [2015]

Other apparatus for printing

Includes cleaning arrangements, safety arrangements, smudging prevention devices etc.

P75-A	[2015]
Typewriters	
P75-A01	[2015]
Casing; Framewor	'k
Includes supports, fe	eet, dust excluders, etc.
P75-A02	[2015]
Keyboard arrange	ments; Hammers
Includes locks, shift l	keys, key levers, key buttons, etc.
Tabulating, line spac	ing, character spacing, keys
P75-A03	[2015]
Media conveying	
	b feeding. Details of ink ribbons
feeding are coded ur	nder P75-A04 only.
Rollers, holders, guid	les
P75-A04	[2015]
Inking arrangeme	nts
Includes ink ribbon f	eeding, correction bands and fluid.
Ribbon, ink rollers, in	nk discs, ink cartridges
P75-A05	[2015]
Drive arrangemen	its
Includes gears, lever	s, sliding mechanisms, etc.
Mechanical power d	rives, fluid-pressure power drives
P75-A06	[2015]
Cooling arrangem	ents
P75-A99	[2015]
Other typewriter	details
	rs, alarms when approaching end o
line or end of sheet,	etc.
Р75-В	[2015]
Stamps	
	[2015]
P75-B01	

Handheld stamps

Includes changeable characters, handles, details of stamping surfaces, stands, numbering devices, etc. Ink pads are coded under P75-B03 only. Also includes plierlike tools used for stamping e.g. train or cinema tickets, etc.

P75-B02

Stamping machines

This code covers larger-size stamping machines where the media is held in place on/fed through the stamping machine. Includes details of sheet feeding, rollers, holders, guides, etc. Includes selection mechanism for successive stamping and numbering devices. *Ticket stamping machines*

[2015]

P75-B03

Ink for stamps

[2015]

Includes ink wells or reservoirs, ink ribbons or tapes, inking pads, etc.

P75-B99

Other types of stamps

Includes stamping using rollers with integral ink-supply devices.

P75-D01

Duplicating or manifolding

[2015]

[2015]

[2015]

[2015]

Using pressure-sensitive layers or intermediaries Hectographic printing, carbon copying etc.

P75-D10

Other types of duplicating

Includes accepts of the se	k making and datails of book
structure or book featu	k making and details of book res etc.
Р76-А	[2015]
Book binding	
P76-A01	[2015]
Book binding metho	ds
	g clips, laces or ribbons, eyelets,
	ve, collating or gathering of g fingers, claws or ring-like
	manufacturing bookbinding cases
or covers.	
Jacketing, casing, cover	ing
P76-A02	[2015]
Book binding tools o	or apparatus
Includes hand tools or r	machinery.
Р76-В	[2015]
Book covers and pag	ge features
P76-B01	[2015]
Book cover features	
	e covers, hinges, locks or closures,
	vers with column, line or heading th means for holding books open,
etc.	
P76-B01A	[2015]
Characterized by ma	
	ial used for book covers.
	[2245]
P76-B02	[2015]
Page features and a	
calendar blocks.	leaf turners, form sets and
P76-C	[2015]
Special printed matt	er
P76-C01	[2015]
Newspapers or the l	
	v paper or the like matter.
mendees an printed new	
P76-C02	[2015]
Post cards or the like	
بمرجعت المستلام مسم ممام بالمسا	u, business or like cards; letter

-C09 [2015] haracterized by application -C09A [2015] nformation and security-bearing printed matter dentity cards, passports, public transport or admission ickets, using data chips, bank notes, fingerprints, ignatures, photographs, security threads, magnetic trips, diffraction gratings, watermarks, lottery tickets -C09B [2015] uilloche patterns cludes Guilloche patterns and other decorative printed atter of the like. -C09C [2015] /loiré effects -C09D [2015] or use in medical treatment or therapy cludes sterile or impregnated printed matter. -C09E [2015] erforations -C09F [2015] ranslucent or partly translucent parts Vindows -C09M [2015] comprising special materials -C09M1 [2015] iquid crystals rinted matter that use liquid crystals. -C09M2 [2015] /letallic materials -C09M3 [2015] pecial inks -C09M4 [2015] bsorbing or reflecting radiation or absorbing or reflecting infra-red light, ultra-violet ght, polarized light etc.

6-C09X [2015]

Other specific applications

P77: Writing, drawing appliances; Bureau /desk accessories

Covers all aspects of writing or drawing appliances. Includes inventions characterized by type, core material, constructional details and manufacture for writing or drawing appliances. From 2021, P77 also covers bureau / desk accessories.

Р77-А	[2015]
Writing and drawing inst	ruments
P77-A01	[2015]
Fountain pens	
Includes nibs	
Nib	
P77-A02	[2015]
Ballpoint pens	
Rollerball pen	
P77-A03	[2015]
Felt-tip pens	
Markers	
P77-A04	[2015]
Pencils	
Includes propelling pencils a	nd grease pencils.
Pop-a-Point pencil, wax pend	cil, crayons
P77-A05	[2015]
Stylus	
For use with e.g. touch scree	ens.
P77-A99	[2015]
Writing instruments usin	ng other writing-points
Using coreless tubular writir writing-points etc.	ng-points, magnetically active
Ink brush, quill, reed pen	
Р77-В	[2015]
Core materials for writin	g or drawing instruments
P77-B01	[2015]
Graphite	- •
Includes leads for propelling	pencils.
P77-B02	[2015]

Metallic	writing-core
----------	--------------

Can be used in combination with other core material type, e.g. metallic ink, metallic graphite etc.

Wax Crayons	[2015]
P77-B04 Slate	[2015]
P77-B05 Chalk	[2015]
P77-B06 Ink	[2015]
P77-D Bureau / desk accessorie	[2021] 25
Includes devices for opening paperweights, drawing pins, furniture per se is not cover instead.	
P77-M	[2015]
Manufacture of pens and Includes manufacturing met	•
D77 T	
Р77-Т	[2015]
Constructional details of	
	writing or drawing
Constructional details of instruments These codes can be used in a	writing or drawing
Constructional details of instruments These codes can be used in a codes.	writing or drawing conjunction with other P77 [2015] g mechanisms
Constructional details of instruments These codes can be used in a codes. P77-T01 Propelling and retracting Includes springs, sliders, but	writing or drawing conjunction with other P77 [2015] g mechanisms
Constructional details of instruments These codes can be used in a codes. P77-T01 Propelling and retracting Includes springs, sliders, but etc. for pens or pencils.	writing or drawing conjunction with other P77 [2015] g mechanisms tons, twisting mechanisms
Constructional details of instruments These codes can be used in a codes. P77-T01 Propelling and retracting Includes springs, sliders, but etc. for pens or pencils. P77-T02	writing or drawing conjunction with other P77 [2015] g mechanisms tons, twisting mechanisms
Constructional details of instruments These codes can be used in a codes. P77-T01 Propelling and retracting Includes springs, sliders, but etc. for pens or pencils. P77-T02 Nibs	writing or drawing conjunction with other P77 [2015] g mechanisms tons, twisting mechanisms
Constructional details of instruments These codes can be used in a codes. P77-T01 Propelling and retracting Includes springs, sliders, but etc. for pens or pencils. P77-T02 Nibs Includes nib holders.	writing or drawing conjunction with other P77 [2015] g mechanisms tons, twisting mechanisms [2015]

P77-T04 [2015]

Ink supply/storage; Pencil leads

Includes details of ink reservoirs, ink cartridges and ink pads. Also covers pencil lead storage or supply containers etc. Novel ink and pencil leads are also coded by P77-B06 and P77-B01, respectively.

Ink well

P77-T99

[2015]

Other constructional details of writing or drawing instruments

Includes writing or drawing implements in combination with other items or devices, e.g. with torches, lighters, toys etc.

Ink blotter

P78: Decorative art

Covers all aspects of decorative art, including types of, and methods of producing decorative art, designs, materials used etc.

P78-A	[2015]
Types of artistic processes	[2015]
	/aa1
P78-A01	[2015]
Sculpturing or modeling	
P78-A02	[2015]
Guilloching	
P78-A03	[2015]
Carving	
P78-A04	[2015]
Branding	[2013]
Branding	
P78-A05	[2015]
Inlaying	
P78-A06	[2015]
Embossing	
P78-A07	[2015]
Painting or drawing	
Includes techniques in artistic p painting, water painting, pastel etc.	

P78-C [2015]

Methods for producing decorative effects

Includes: sculpturing, stamping, modeling or bending etc., applying different materials of different shapes and sizes, applying transfer pictures etc., engraving or etching methods, stamping or pressing or inlaying ornamental designs onto/into or inlaying surfaces, or any other methods for decorative or ornamental production.

P78-C01

[2015]

Paper hanging

Machines, apparatus, tools, or accessories therefore for applying adhesive, for applying the paper to the surface to be covered or finishing operations.

P78-M

[2015]

Machines, apparatus or tools for artistic work

Includes all machinery or tools for producing all artwork or decorative work. Including tools and apparatus or equipment used for: painting, sculpturing, carving, inlaying etc., surface treatment equipment, holders or containers etc.

P78-P	[2015]
Materials for artistic wo	rk
P78-P01	[2015]
Paints and other colored	l materials
Includes any paint or other a create artwork.	substance that is used to
P78-P02	[2015]
Wood or wood composi	tes
Includes any wood structure	e or material used for artwork.
P78-P03	[2015]
Paper	
Includes paper to create art paper canvass (see P78-P06	
P78-P04	[2015]
Metals	
Includes metals used for art	work.
P78-P05	[2015]
Plastic	
Includes any plastic materia	ls used in artwork.
P78-P06	[2015]
Canvas or other base she	eet material
Includes materials for any b	ase for applying artwork to.
P78-P15	[2015]
Other materials used for	rartwork
P78-S	[2015]
Special designs	
P78-S01	[2015]
Imitations	
Covers imitation of pictures	, e.g. oil paintings, mosaic or
tarsia-work patterns, ceram dimensional effects, pearl e	ic patterns, imitating three- ffects, or mother-of-nearl
effects.	needs, of modifier-or-pean
P78-S01A	[2015]
Metallic or oxidized met	
P78-S01B	[2015]
Crystalline structures	
P78-S01C	[2015]
Stone surfaces	
Marble	
P78-S01D	[2015]
Wood grain effects	

P78-S01E [2015]

Horn, ivory, or meerschaum surfaces

P78-S01F [2015]

Leather or fur Includes real or imitation leather designs or effects. Faux leather, faux fur

[2015]

P78-S02 [2015]

Characterized by irregular areas Mottled patterns

P78-S03 Light effects

Including color effects.

P8: Optics, Photography, General

P81: Optics

From 2015 P81 manual codes have been applied for details of optical elements. The optical elements covered in this class may form part of optical equipment or systems covered by other classes such as :

(i) P82 for photographic apparatus;

(ii) P84 for other photographic aspects, including apparatus for photographic processing, holography and lithography;

(iii) S06 for electrical aspects of photography; and
 (iv) W04 for digital and video cameras and electronic image projectors.

P81-A

[2015]

Types of optical element, system or apparatus

P81-A01

[2015]

[2017]

Lens and lens systems

Includes single lenses, multiple lenses/lens groups and variable refractive power lens/lens group.

Biconcave, biconvex, concave, convex, fluid-filled, glass lens, negative meniscus, plano-concave, plano-convex, plastic lens, positive meniscus

P81-A01A

Single lens

This code covers individual lenses. Single lenses having variable refractive power are also assigned P81-A01V1.

P81-A01C [2017]

Multiple lens systems

This code covers two or more lenses used together. Where the ability to vary overall refractive power by movement is important, P81-A01V5 is also assigned. *Eyepiece, lens group, telephoto lens, zoom lens*

Eyepiece, iens group, telephoto iens, zoom ien

P81-A01V

[2017]

Variable power lenses

This code and its subdivisions are assigned with P81-A01A or P81-A01C as necessary.

Focus, variable magnification

P81-A01V1

Individual lens with variable refractive power

This code, normally assigned with P81-A01A, covers lenses whose refractive power can be varied electrically or by physical deformation, i.e. changing shape. Lenses of this type for use in digital or video cameras are also assigned W04-M01C1E.

[2017]

[2017]

Fluid-filled lens, liquid crystal lens, ring electrodes

P81-A01V5

Variable power lens groups

This code, normally assigned with P81-A01C, covers two or more conventional lenses used together and having the ability to vary overall refractive power by physical movement, e.g. varying separation. *Gearing, slide, varifocal lens*

P81-A03 [2015] Mirrors

Includes mirrors with multiple surfaces. Plane mirror, polygonal mirror, reflex reflector

P81-A05	[2015]
Filters	
P81-A07 Gratings	[2015]

P81-A09

Light guides

For details of light guides and optical fibers see V07-F codes.

[2015]

[2015]

P81-A11	[2015]
Prisms	
P81-A13	[2015]
Condensers	

P81-A15

Polarizers

Polarization gratings are also assigned P81-A07. Polarizers for optical fiber technology are also assigned V07-F02B. Polarized eyeglasses for 3D film or video projection viewing are also assigned P81-A50E1. The use of polarized eyeglasses for 3D TV viewing is covered by W03-A08E7E.

Circular, elliptical, left, right

P81-A50

[2015]

Optical system function

These codes are intended to indicate in a broad sense the main function of the novel optical element specified by other P81-A codes. In general more detail will be provided in the class referred to for the process or equipment in which the element is used. Application in a wider sense is indicated by assignment of P81-U codes.

P81-A50A [2015]

For viewing distant objects

Includes optical elements used in telescopes, sights and sighting tubes and binoculars.

[2015]

Cassegrainian, catadioptric, Gregorian, Keplerian, monocular, Newtonian, opera glasses, reflecting, refracting

P81-A50C

For viewing nearby or close-up objects

Includes optical elements used in magnifiers and microscopes.

Magnifying glass

P81-A50E [2015]

For projection and recording of images or patterns

P81-A50E1 [2015]

For displaying images or patterns

Includes optical elements used in projectors showing images or patterns on a screen or other surface. Electrical aspects of photographic projectors for slides or cine film are covered by S06-B06A and electronic display projectors based on the use of light valves, deformable mirror arrays or lasers are covered by W04-Q01 codes.

P81-A50E3

[2015]

For lithography

Covers the use of optical elements in projection of images or patterns onto light-sensitive materials, e.g. for decorative design purposes or exposure of photoresist on a semiconductor wafer prior to etching. See U11-C04E codes for full details of photolithography for semiconductor device manufacture, and especially U11-C04E1A for optical elements and systems. Optical elements for recording images in photography are covered by P81-A50E5.

P81-A50E5

[2015]

For recording images in photography

Includes optical elements used in the recording of images in a camera and also projection printing onto photographic paper. Electrical aspects of film-based cameras and projection printing apparatus are covered by S06-B codes and optical elements for video and digital cameras by W04-M01C codes.

P81-A50E9

For other projection and recording of images or patterns

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

P81-A50G

Eyesight correction and protection

Includes optical elements used in spectacles, sunglasses and contact lenses and also implantable lenses.

P81-A50J

Light control

Includes control of light intensity, and also phase, polarization, color and direction, e.g. in optical scanning equipment. The 'light control' here is intended to be independent from the source of light itself and based on the use of filters, diffusers, and the like. Electro-optical control of these properties is covered by V07-K codes. Direct control of the intensity of light emitted by electrical light sources themselves, e.g. by varying voltage or current, is not included and is covered by X26-C codes in general and X26-H03C in the case of LED light sources.

P81-A50X

Other optical system function and optical apparatus

P81-A99

Other type of optical element or system

P81-G

Cleaning and maintenance of optical elements, systems or apparatus

This code covers novel aspects of cleaning and maintenance of apparatus covered by P81-A codes which are also assigned as appropriate.

Lens cleaner, polish, recondition, repair, service

P81-M

Manufacture of optical elements, systems or apparatus

This code covers novel aspects of manufacturing and testing of apparatus covered by P81-A codes which are also assigned as appropriate.

Moulding, mounting, polishing

P81-T

[2015]

Constructional details of optical elements, systems or apparatus

These codes are assigned with P81-A codes to indicate the novel aspects of optical elements, systems or apparatus.

P81-T01 [2015]

Housing, casing, frame, support

Includes mounting of lens, mirror, etc. *Aperture stop, internal construction*

P81-T02

[2015]

[2015]

Lens positioning systems

Includes arrangements for moving lenses, e.g. for changing focus or magnification, including control aspects.

Bearing, focus ring, slide

P81-T03

Protective coating

Includes coatings to prevent unwanted effects such as reflection and also to protect from scratches and the like. *Anti-reflective, bloom, magnesium fluoride*

P81-T50 [2015]

Novel constructional material

This code is used in conjunction with other P81-T codes to indicate the use of a novel material in an optical element or system. Specific details of novel materials are represented by codes outside P81, such as L01 codes for glass compositions or section A codes for plastics materials, which are also applied as appropriate.

P81-T99

[2015]

Other aspects of optical element, system or apparatus construction

P81-U

[2015]

These codes are intended to indicate in a broad sense the field of application of the novel optical element specified by P81-A codes and optical equipment using it as specified by P81-A50 codes.

P81-U01

[2015]

Domestic

Applications

Includes general or non-specific domestic applications. Can be used in conjunction with other specific codes as required.

P81-U02

[2015]

[2015]

Commercial

Includes general commercial applications. Can be used alone or in conjunction with other specific applications.

P81-U03 [2015]

Vehicles

Includes land, sea, air and space vehicles.

P81-U13

Pharmaceutical; Medical

P81-U14

Laboratory

P81-U30

Sports, toys, entertainment and leisure

Includes sports equipment, sports stadiums, entertainment venues, leisure applications, toys and games.

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

P81-U40 Industrial

Covers general or non-specific industrial applications not covered by other application codes.

P81-U41 [2015]

General functional applications

P81-U41D

Illuminating; Lighting

For specific details of optical elements for use in lighting applications see Q71-T codes and X26-D01 codes.

P81-U99

Other specific applications

P81-X

Other aspects of optics

P82: Photographic a	pparatus
P82-A	[2015]
Types of systems photographic ima	for taking or projecting
P82-A01	[2015]
Photographic cam Includes mechanical cameras see W04-W	details of cameras. For video
P82-A01A	[2015]
Still camera	
P82-A01C	[2015]
Motion picture ca Cine camera	mera
P82-A02	[2015]
• • • •	jection; photograph viewers details of photograph projectors or
P82-A03	[2015]
Photographic prin See G05 CPI manual	tting codes for further details.
P82-A15	[2015]
Auxiliary photogr	aphic systems/operations
P82-A15A	[2015]
backlighting, forelighting	e for lighting the scene/object such as hting, using diffusers/reflectors etc. ovel electric lighting per se.
P82-A15C	[2015]
Sound recording/ Includes adding of so audio recording/rep Audio	reproduction ound to film. See W04 codes for
P82-A99	[2015]
Other photograph	

	[0045]
P82-B	[2015]
Special Photographic te	coniques
P82-B02	[2015]
Color photography	
Includes color photographi exposing a color film, such separation records or sequ recording/reproduction.	as by two, four or more color
P82-B04	[2015]
Panoramic/wide screer photography	i/extended surface
P82-B06	[2015]
High speed photograph	y .
Includes equipment for cap	oturing images at high speed.
P82-B08	[2015]
Using non-optical waves	
Includes visual representat	. . ,
other medium such as X-ra	ys or ultrasonic waves.
P82-B99	[2015]
Other photographic tec	hniques
Includes trick photography	
P82-F	[2015]
-	sensing, controlling, testing
of photographic appara	
Includes focus and exposur	re control. See P82-T for novel
exposure controlling diaphragms, filters and shutters and focus controlling drive components. Also includes testing	
of photographic equipmen	
P82-G	[2015]
Cleaning, maintenance, apparatus	/repair of photographic
Includes cleaning of camer	as and projectors.
P82-M	[2015]
Manufacture of camera	and projection

Manufacture of camera and projection apparatus/components

P82-R

[2015]

Recycling of photographic apparatus/components

Includes recycling of all photographic equipment and materials.

P82-T	[2015]
Constructional det	ails of photographic image
taking/projecting/	printing apparatus
projectors, printing a See S06 for electrical	es, lenses, viewfinders, film winders, pparatus, projection apparatus etc. details of still picture cameras and M codes for video cameras.
P82-T01	[2015]
Exposing; Exposure	e making shutters; Diaphragms
exposing a color film,	graphic techniques other than such as by two, four or more color r sequential/simultaneous on.
P82-T03	[2015]
Viewfinders; Focus	sing
Includes focusing aids adjustment.	s, optics, lenses and their
P82-T05	[2015]
Bodies; Housings	
P82-T07	[2015]
Film handling	
P82-T15	[2015]
Printers; Printing	
See S06 codes for fur	ther details of printers.
Р82-Т99	[2015]
	nal details of photographic ection/printing apparatus

P83: Photographic processes/compositions

P83-A

[2015]

Photographic photosensitive materials and compositions

See G06 CPI manual codes for further details of novel photographic compositions, agents and materials.

P83-B

[2015]

Film packages; Wrapping materials for lightsensitive plates, films, or papers Includes roll films.

P83-D

[2015]

Photographic processes

See G06 CPI manual codes for further details.

P83-D01

[2015]

Multicolor processes Includes direct bleach-out processes, additive processes using color or lenticular screens, subtractive color and cinematographic processes and dye-inhibition processes. Also includes color processes using color-coupling

P83-D03

substances.

[2015]

Diffusion transfer processes

Includes processes using substances transferred by diffusion consisting of inorganic compounds or of organometallic compounds derived from photosensitive noble metals.

P83-D05

[2015]

Stereo-photographic processes

Includes producing 3-D images, parallax-stereograms, vectographic images and anaglyphs.

P83-D99

[2015]

Other photographic processes

Includes retouching, varnishing, pasting, mounting, drying etc.

P83-R

[2015]

Recycling, regeneration or replenishment of photographic processing agents

Includes regeneration or replenishment of photosensitive material and removing emulsion from waste photographic material.

P84: Other photograp		P84-R
P84-A	[2015]	Recyclin
Types of photograp		Includes
P84-A01	[2015]	P84-T
Photomechanical	[]	Photogr
	uction of textured or patterned	P84-T01
P84-A02	[2015]	Exposed apparat
Electrographic/elect		Includes
Lietti ographic/ elet	liophotographic	equipme
P84-A03	[2015]	Includes I
Magnetographic		developn apparatu
P84-A05	[2015]	P84-T02
Holography		Photom
	rocesses and apparatus for See V07 for further holographic	Includes separatio productio
P84-A05A	[2015]	masks, re positionii
Using light, IR or UV	waves	Mask bla
Includes production of	holograms using optical waves.	
P84-A05C	[2015]	P84-T50 Novel m
Using ultrasonic, so	nic or infrasonic waves	See E cod
Includes production of	holograms using sound waves.	500 2 000
	[2015]	P84-T50A
P84-A05E	[2015]	Image re
Using other waves	holograms using other waves	materia
while producing an opt		Includes productio
P84-A99	[2015]	P84-T50D
Other photographic	systems	Develop
P84-G	[2015]	P84-T50E
	nce/repair of photographic	Fixing ag
systems		P84-T99
•	r parts to enable maintenance of s.	Other pl
P84-M	[2015]	
		1

Manufacture of photomechanical, electrographic/electrophotographic, magnetographic etc. components and materials Recycling of photographic materials components ncludes collection and recycling of waste toner.

Р84-Т	[2015]
Photographic system	m construction/materials
P84-T01	[2015]
Exposed photograp apparatus	hic material processing
equipment for treating Includes liquid and gas	ays, clips, frames and darkroom g exposed photographic material. s processing apparatus, diffusion ent and reversal processing
P84-T02	[2015]
Photomechanical p	roduction apparatus
separation. Also includ	
Mask blanks	
P84-T50	[2015]
Novel materials	
See E codes for furthe	r chemical aspects.
P84-T50A	[2015]
materials for photo	terials; Photosensitive mechanical production
production.	e materials for photomechanical
P84-T50D	[2015]
Developers	
P84-T50E	[2015]
Fixing agents	
P84-T99	[2015]
Other photographic	system details

P85: Educational, cryptographic or advertising apparatus or systems

From 2015 manual codes have been applied for general details of educational, cryptographic or advertising apparatus and systems. Where use of electrical or electronic technologies is significant please refer to the following :

(i) W04-W codes for educational equipment and systems. (ii) T01, W01, W02 and W04 codes for encryption, scrambling and concealment;

(iii) W05-E codes for advertising.

[2015]

Types of educational apparatus or system, timetables and perpetual calendars

When teaching aids involve the use of models P85-A05 is also assigned. Electrical aspects of educational apparatus and systems are covered by W04-W codes. General information systems such as maps, timetables and perpetual calendars are covered by P85-A50 codes.

P85-A01

P85-A

[2015]

[2015]

[2015]

Educational apparatus or systems for specific purposes

Models for demonstration and illustration are covered by P85-A05.

Cards. charts

P85-A01A

Teaching shapes and spatial awareness

Includes blocks, construction toys with educational aspects. Construction toys are also assigned P36-E03. Bricks, shape sorter

P85-A01C

Teaching reading or writing

Includes aids for learning the alphabet, recognizing letters and words, and for handwriting. Braille, lipreading

P85-A01E

[2015]

Teaching counting, arithmetic, mathematics Abacus, blocks, counters

P85-A01G

[2015] Teaching science, medicine and dentistry

Includes aids for teaching botany, biology, chemistry, physics etc. and also veterinary medicine. Atom, core, electron, neutron, nucleus, planetarium,

proton, astronomy

P85-A01J

[2015]

Teaching music

Metronome, practice

P85-A01L

Teaching languages

P85-A01N

Teaching sports, physical education

Covers games involving physical activity. Teaching of board games, card games and the like is covered by P85-A01P. Training for sports is covered by P36-A08E which may also be assigned as necessary. Electrical aspects of sports training are covered by W04-X01A codes. PE, swimming

P85-A01P

Teaching game playing

Covers teaching of board games, card games and the like. Teaching of games involving physical activity, e.g. team sports, is covered by P85-A01N.

P85-A01X

Other educational apparatus or systems for specific purposes

Needlework, modelling

P85-A05

Models for demonstration and illustration; simulations

Includes models of buildings, towns, geographical or geological features, living creatures, machines, vehicles, etc. See P85-A01 codes also to differentiate the specific field of teaching.

Cut-away view, engine, organ

P85-A05A

Simulations

Covers simulations for demonstrating a process or effect and also training simulators. Electrical aspects of training simulators are covered by W04-W07A and simulations for demonstration purposes by W04-W07C.

P85-A07

Question and answer apparatus and systems

Electrical aspects of question and answer-type educational systems are covered by W04-W01.

P85-A50

General information presenting systems

Covers timetables, perpetual calendars, town plans etc.

P85-A50A

Timetables

Covers timetables in e.g. printed form, for use on railways or other public transport systems and the like.

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

P85-A50C

[2015]

Perpetual calendars

Covers calendars with movable discs, wheels, and the like for indicating the current date. Clocks and time-indicating devices in general are not included and are covered by S04 codes. Calendars involving tear-off sheets are covered in P76.

P85-A50E

[2015]

Maps, guide, town plans and public information panels

The title of this code has been changed (2018) to indicate that public information boards and panels are included in addition to maps in general, maps of an immediate area such as town plans, and guides to places of interest. Timetables, e.g. for public transport, are covered by P85-A50A. Electrical aspects of these information-presenting items are covered by W04-W09. Displays and signs for advertising and commercial purposes are covered by P85-E01 codes and by W05-E03 codes if electrical.

P85-A99 [2015]

Other types of educational apparatus or system

P85-C

[2015]

Types of cryptographic system

This code is intended for general arrangements for making a sequence of symbols (such as text characters) unintelligible, including the use of mechanical or electrical means. For specific information encryption, scrambling or concealment systems based on the use of electronics and computing techniques see the following : (i) T01-D01 for data encryption and decryption using computing techniques;

(ii) W01-A05 codes for secret data communication;

(iii) W02-F05A1 and W02-F10N1 codes for scrambling and encryption of video and TV signals;

(iv) W02-L05 for general signal scrambling, including analogue signal scrambling;

(iv) W04-F01L codes for encryption and scrambling in video recording;

(v) W04-G01L codes for encryption and scrambling in audio recording.

P85-E [2015]

Types of advertising and displaying system

Electrical aspects of advertising and displays are covered by W05-E codes. Novel electronic displays are covered by U14 codes or W05-E codes, depending on technology. P85-E codes cover advertising with some visual element and also signs and labels in general. Use of electrical displays with computing equipment is covered by T04-H codes.

P85-E01 [2015]

Advertising and commercial signs, price labels

P85-E01A

Advertising signs and displays

Includes hoardings, billboards and the like.

P85-E01C

General commercial signs

Covers signs for shops or other businesses, including information on awnings, windows, etc.

P85-E01E [2015]

Signs involving movement

Includes signs moved by e.g. action of the wind. Electrically-moved advertising signs are covered by W05-F03A3.

P85-E01G

Advertising on other articles or items

Covers advertising on items used in e.g., restaurant or bar, such as glasses, napkins, ashtrays, promotional items, etc. And also advertising information on vehicles.

P85-E01J [2015]

Advertising in printed products Covers advertisements in newspapers, magazines or

other publications.

P85-E01L

Price tags and labels

Covers labels attached to goods and also shelf labels and the like used in stores. Labels in general are covered by P85-E05. Electrical aspects such as antitheft tags are covered by W05-B01A2 codes and novel digital marking such as bar codes or RFID tags by T04 codes.

P85-E01X

Other aspects of advertising and commercial signs

P85-E03

Display cases and stands

Covers display equipment for advertising but also for general use in e.g. museums, etc.

P85-E05

Labels in general

Covers labels and identifying tags in general, but not price tags or labels which are covered by P85-E01L.

P85-E99

Other types of advertising or displaying system

P85-G

[2015] Cleaning, maintenance/repair of educational,

cryptographic or advertising apparatus or systems This code is assigned with P85-A, P85-C or P85-E codes as appropriate.

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

P85-M	[2015]	
Manufacture of educational, cryptographic or advertising apparatus or systems		
This code is assigned with P85-A, P85-C or P85-E codes as appropriate.		
P85-T	[2015]	
Constructional of	details of educational,	
cryptographic o	r advertising apparatus or systems	
These codes are as codes are as codes as appropria	ssigned with P85-A, P85-C or P85-E ate.	
P85-T01	[2015]	
Housing, casing		
P85-T05	[2015]	
Internal constru	ictional details	
P85-T50	[2015]	
Novel construct	ional material	
P85-T99	[2015]	
Other construct	ional details of educational,	
cryntographic o	r advertising apparatus or systems	

P85-X [2015] Other aspects of educational, cryptographic or advertising apparatus or systems

P86: Musical instruments, acoustics

From 2015 P86 manual codes have been applied for general and mechanical details of musical instruments and acoustic systems. Analysis and synthesis of speech and other sounds by electronic or computing devices is not included and is covered by W04-V codes. Electronic musical instruments and electrical aspects of musical instruments in general are covered by W04-U codes but common features or mechanical aspects are also covered by appropriate P86 codes. Music teaching is covered by P85-A01J and when specific to a particular type of instrument an appropriate P86-A code is also assigned.

P86-A

Types of musical instruments or musical accessory

[2015]

[2015]

[2015]

[2015]

P86-A01

[2015]

Musical instruments based on air or gas flow

Includes instruments operated by gases, gas mixtures such as air, or steam.

Aerophone

P86-A01A

Wind instruments

Covers instruments operated by a musician blowing into them. Instruments operated by flow of air or similar from a machine or hand-operated mechanism are covered by P86-A01C codes.

P86-A01A1

Reed instruments

Covers instruments employing a reed in a mouthpiece that vibrates when the player blows into or across it. *Bagpipes, bassoon, clarinet, harmonica, mouth organ, oboe, saxophone*

P86-A01A3

Lip vibration instruments

Covers instruments in which the player's lips vibrate in a way analogous to a reed, such as trumpets or trombones. *Cornet, euphonium, French horn, horn, labrosone, tuba*

P86-A01A5

[2015]

Air-reed instruments Covers instruments in which sound is produced by a player blowing across an opening, such as flutes.

Mechanical reed instruments are covered by P86-A01A1. Ocarina, panpipes, recorder

P86-A01A9 [2015]

Other wind instruments

P86-A01C

Organs

Electronic organs are covered by W04-U codes. These codes cover instruments operated by flow of e.g. air produced mechanically, such as by blowers, bellows, pumps and the like. Instruments operated by air flow directly produced by the player blowing into them are regarded as 'wind instruments' and are covered by P86-A01A codes.

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

P86-A01C1

Reed organs

Includes harmoniums, accordions, and concertinas. Bagpipes are regarded as being operated by the player's exhaled air and so are covered by P86-A01A1.

P86-A01C3

Pipe organs

Church organ, steam organ

P86-A01X

Other musical instruments based on air or gas flow

P86-A03

String instruments

Covers instruments based on vibration of a resonant string, whether struck, plucked or excited by other means, such as a bow.

Chordophone

P86-A03A

String instruments with keyboards

Covers instruments where depression of a key actuates a mechanism that strikes or plucks strings mounted on a soundboard or similar.

P86-A03A1 Pianos

[2015]

Pianoforte

P86-A03A9

Other string instruments with keyboards

Includes harpsichords. Harps are regarded as instruments in which strings are plucked directly by the player and are thus covered by P86-A03E.

P86-A03C

[2015]

String instruments normally played using a bow

Covers cello, violin etc.

Bass, double bass, viola

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P86-A03E [2015] String instruments played by manually

strumming, plucking or hitting strings

Includes instruments carried or supported by the player and those mounted on a support or stand, the strings being plucked or strummed by a player directly, using fingers, a plectrum or a hammer.

Banjo, guitar, harp, pedal steel guitar, zither

P86-A05

[2015]

Percussion-based musical instruments

Brushes, castanets, cow bell, cymbal, drum, drumsticks, hand bell, shaker, tambourine, timpani, triangle, xylophone

P86-A30

[2015]

[2015]

[2015]

Accessories for musical instruments and musical instrument playing

Case, music stand, tuning aid, tuning fork

P86-A99 [2015]

Other types of musical instruments

P86-E

Acoustic systems and sound-producing devices

P86-E01

Sound-producing devices

Covers devices intended to produce sounds other than for musical purposes, e.g. for attracting attention or warning. Novel electrical aspects of such devices are covered by W05-A02A and electroacoustic transducers in general are covered by V06-V codes.

P86-E01A [2015]

Sound production by physical contact or impact Includes percussion-based sound generation.

P86-E01A1

[2015]

[2015]

[2015]

Bells, gongs, other resonating bodies

P86-E01A5

Sound production by non-resonant bodies in contact

Includes rattles.

P86-E01A9

Other sound production by physical contact or impact

P86-E01C [2015]

Sound production by air or gas flow

P86-E01C1

Sirens

Includes drive by motive device and also gas flow.

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

P86-E01C3

Horns. klaxons

Covers sound generation using a vibrating diaphragm. Mechanical aspects of vehicle horns are covered by Q14-C04 and electrical aspects by X22-B03H.

P86-E01C5 [2015]

Whistles

Includes whistles producing sound beyond human audible range. Dog whistle

bog milistic

P86-E01C9 [2015]

Other sound production by air or gas flow

P86-E01X

Other sound-producing devices

P86-E05 [2015]

Sound transmission, modification, and damping

These codes are intended to represent transmission, modification or damping of sound in a general sense. Codes elsewhere relating to specific equipment or applications should also be considered.

P86-E05A [2015]

Sound transmission

Sound modification

Includes acoustic coupling arrangements.

P86-E05C

Covers use of passive resonators, acoustic lenses and reflectors and the like, e.g. to re-direct sound.

P86-E05E

Sound damping and masking

Covers passive systems, such as acoustic damping, use of absorbing materials, etc. Electronic systems for sound damping and masking, e.g. using interference effects and anti-phase sound, are covered by W04-V07 codes.

P86-E05X

Other aspects of sound transmission, modification, and damping

Includes acoustic impedance matching. For electrical impedance matching in general see U25-D05.

P86-E99

Other aspects of acoustic systems and soundproducing devices

P86-G

Cleaning, maintenance/repair of musical instruments or acoustic systems

This code is assigned with P86-A or P86-E codes as appropriate.

P86-M

[2015]

[2015]

Manufacture/Pre-use treatment of musical instruments or acoustic systems

This code is assigned with P86-A or P86-E codes as appropriate.

P86-T

[2015]

Constructional details

These codes are assigned with P86-A or P86-E codes as appropriate and are intended to highlight specific novel aspects of musical instruments or acoustic systems and sound-producing devices.

P86-T01 [2015]

Constructional details of musical instruments, acoustic systems and sound-producing devices

P86-T01A [2015]

Constructional details of devices generating sound

Covers devices producing the actual sound, such as reeds, strings, drum skins, etc. for musical instruments and e.g. a perforated disk in the case of a pneumatic siren. *Bridge, cavity, chamber*

P86-T01C [2015]

Constructional details of devices controlling or modifying sound

Covers novel aspects of devices and systems for controlling sound, such as keyboards, string-tensioning devices, pedals etc. and automatic playing systems in the case of instruments and e.g. sound damping or directing devices in the case of acoustic systems and sound producing devices.

P86-T01E

[2015]

Constructional details of musical instrument bodies and acoustic device housings

Covers construction of musical instruments, acoustic systems and sound producing devices as a whole, e.g. frames, outer casing, etc. *Lid, neck, soundbox*

P86-T01X

[2015]

Other constructional details of musical instruments, acoustic systems and soundproducing devices

P86-T50

[2015]

Novel constructional material

This code is assigned in conjunction with other P86-T codes to indicate the specific aspect to which the material relates. Specific details of novel materials are represented by codes outside P86, such as M27 codes for steels or section A codes for plastics materials which are also applied as appropriate.

P86-T99

[2015]

[2015]

Other constructional details of musical instruments and acoustic systems or devices

Includes constructional details of accessories for musical instruments and musical instrument playing, for which P86-A30 is also assigned.

P86-X

Other aspects of musical instruments or acoustic systems

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Q1 Vehicles in General

Q11: Wheels, Tyres, Connections

From 2006, manual codes have been assigned for all mechanical details of vehicle wheels, tyres and connections.

Q11-A

Wheels; Wheel assemblies

Includes novel aspects of vehicle wheels, including emergency space saver and spare wheels. This code can also be applied when the wheel assembly as a whole is being claimed and when no specific components of the wheel assembly are novel.

Wheelend assembly

Q11-A01

Spoked wheels

Includes wheels with separable/replaceable spokes, nipples etc, such as bicycle wheels.

Q11-A02

Disc wheels

Includes wheels with single disc body, e.g. cast alloy wheels (with or without cut-outs to simulate spokes), and pressed steel disc wheels.

Q11-A03

Rims

Q11-A04

Hubs

Includes hub bearing assemblies - see also Q62-G for more detail.

Q11-A05

Axles

Includes all axle details including quick release bicycle wheel axles.

Q11-A06

Wheel bearings

Also see Q62-G for specific bearing types. Tapered roller bearings

Q11-A07

Wheel covers

Includes covers for decorative or aerodynamic purposes. Hub cap

Q11-A08

Castors

Q11-A15

Traction increasing equipment

Includes mechanical devices for increasing friction between wheel and the ground.

Q11-A15A

Lugs, spikes, snow chains etc.

Includes tyres with built-in or attachable spikes or chains removably fastenable to tyres.

Q11-A15B

Applying traction increasing material, e.g. sand

Includes dispensing particulate material, such as sand, in front of tyre path.

Q11-A17

Rail engaging arrangements

Includes wheels with flanged edges for engaging rails. See Q19-R02 for vehicles usable on road/rail, and possibly Q21 for railway vehicles per se.

Q11-A19

Wheel-axle combinations, e.g. wheel sets

Includes overall novel wheel/axle combination, e.g. the whole rear axle/wheel assembly used on a commercial lorry (also see Q19-C02).

Q11-A20

Wheel nuts/fastening elements

Includes wheel nuts and bolts and anti-theft locking wheel nuts (see also Q61-A codes). Also includes quick release wheel fastening elements.

Spinner, skewer

Q11-A28

Wheel manufacture/ assembly/disassembly apparatus

Includes equipment for manufacturing and assembling/dismantling wheels, such as metal presses and casting equipment or jigs for enabling manual building of spoked wheels. For apparatus for (de)mounting wheel onto vehicle also see Q16-A02.

Q11-A30

Other wheel details

Q11-B

Tyres

Q11-B01

Tyre type

Q11-B01A

Inflatable tyres

Can be used to highlight the fact that the tyre construction is applicable to a pneumatic tyre.

Q11-B01A1

Inner tubes

Q11-B01A3

Emergency or restricted use tyres

Includes tyres that can be temporarily used in a damaged or deflated condition, e.g. using additional inflatable or non-inflatable supporting elements.

Q11-B01A3A

Run-flat tyres

Includes run-flat arrangements, e.g. by enabling folding of tyre side wall (see also Q11-B05).

Q11-B01A5

Folding tyres

See Q19-A01 for folding bicycle tyres, and e.g. Q11-B03 for Kevlar[®] beads per se.

Q11-B01H

Heavy duty tyres

Includes tyres used in general heavy duty applications. Can be used in conjunction with Q19 codes to further specify the type of heavy duty vehicle involved.

Q11-B01S

Solid tyres

Includes solid rubber tyres and tyres with a solid, e.g. foam material, insert.

Q11-B01X

Other tyre types

Q11-B02

Valves

See also Q66 codes for valves per se.

Q11-B03

Beads

Includes beads and other similar ply overlap arrangements for enabling tyre to seat on and be retained in wheel rim.

Q11-B04

Reinforcements or ply arrangements

Includes cross ply, reinforcing cords, layers, inlays etc.

Q11-B05

Tyre sidewalls

Includes grooves and rib markings or coloured inlays, e.g. white walls.

Q11-B06

Tread bands, patterns and anti-skid inserts

Includes tread patterns, anti-skid inserts vulcanised into tyre and wear indicators.

Q11-B15

Emergency/puncture repair arrangements

Includes emergency use accessories such as tyre sealant sprays to temporarily repair tyre until it can be properly fixed/changed.

Q11-B20

Tyre manufacture, mounting and inspection

Includes all mechanical aspects of tyre manufacture such as vulcanising, or equipment for mounting of tyres on wheels (also see Q16-A02) or inspecting tyres. Also includes equipment for balancing wheels and associated balance weights (see also S02-J05 for static or dynamic balance testing per se).

Q11-B30

Other tyre details

Includes wheel tape used to cover spoke nipples to protect inner tube (see also Q19-A for bicycles). Also includes novel tyre materials and rubber compositions (see also relevant polymer section A indexing).

Q11-C

Connections

Includes assemblies between e.g. towing and towed vehicles.

Q11-C01

Traction couplings or hitches

Includes ball and socket hitches or bolt/shackle type hitches mounted on **towing** vehicle. For power take offs (PTOs) per se, e.g. used on agricultural tractors, see also Q19-G and Q13-C instead. Also includes fifth wheel traction couplings used on articulated lorries (see also Q19-C02). For electrical aspects such as 7pin electrics, see X22-X01A and V04-D codes instead.

Tractor-trailer

Q11-C02

Draw gear or towing devices

Includes e.g. V or Y shaped tubular frameworks and hitch arrangements forming part of **towed** vehicle. Also includes towing chains or ropes, and safety arrangements such as stabiliser bars fixed to towed vehicle for limiting sway of e.g. towed trailer/caravan.

Q11-C05

Fittings to facilitate pushing

Q11-C07

Gangways for coupled vehicles

Includes removable walkways between vehicles, e.g. between lorry cab and trailer.

Q11-C09

Other connection details

Includes damping arrangements for limiting vibration etc. between towing vehicle and towed assembly/trailer.

Q12: Suspension

From 2006 Q12 covers all mechanical details of vehicle suspension systems. Prior to the introduction of Q12 manual codes in 2006, the Q12 class covered vehicle suspensions, heating, doors and screens.

Q12-A

Rigid suspensions; Rigid connection between axle and frame

Q12-B

Resilient suspensions

Includes independent resilient suspension for single wheels and resilient suspension for wheel sets or axles with inter-related movement, e.g. live axles.

Q12-B01

Spring arrangements

Q12-B01A

Leaf

Q12-B01B

Coil

Q12-B01C

Torsion bar springs

Q12-B01D

Rubber springs Includes elastomers.

Q12-B01E

Fluid springs Includes hydraulic and air springs.

Q12-B01F

Combination of different spring types Includes suspensions e.g. employing both coil springs and air springs.

Q12-B02

Vibration dampers; Shock absorbers Damper

Q12-B02A

Mechanical damper

Includes coil springs used to provide a damping function.

Q12-B02B

Fluid damper

Includes hydraulic, pneumatic and quasi-fluid, i.e. having powdered medium, dampers.

Q12-B02C

Torsion damper

Includes torsional damping arrangements.

Q12-B02D

[2008]

[2008]

Rubber damper

Includes elastic material, e.g. rubber or elastomer dampers.

Q12-B03

Spring/damper combinations

Includes coil-over dampers. This code can be used in conjunction with other Q12-B codes to highlight the type of springs and dampers being used. *Racing car, sports car*

nacing car, sports

Q12-B04

Spring/damper characteristic adjustment; Vehicle ride height control

Includes control of air pressure within air springs. Also includes arrangements for adjusting caster/camber and toe-in/toe-out of vehicle wheels (see also Q12-B07 for suspension adjustment linkages per se). *Height control*

Height contro

Q12-B06

Mountings; Brackets

Includes suspension mounting arrangements such as bushes and brackets. Nylon, poly, bush

Q12-B07

Suspension connections/linkages

Includes Panhard rods, Watt linkages, trailing arms, wishbones etc. Also includes upper and lower ball joints. Double wishbones, outboard, inboard

Q12-B09

Roll/stability control arrangements

Includes mechanical anti-roll bars per se. Stabiliser

Q12-B15

Lubrication arrangements Oil, grease, nipple

Q12-B16 [2022]

Covers and protection for springs, dampers and suspension parts

Includes spring or shock covers for dust or weather protection.

Q12-X

Other suspension details

Q13: Powertrain/transmission, systems and their control

From 2006 Q13 covers all mechanical details of vehicle powertrains, transmission systems and their control. Prior to the introduction of Q13 manual codes in 2006, the Q13 class covered vehicle transmissions and controls, including propulsion unit mounting arrangements and fuel tanks.

Q13-A

Powertrain/Transmission systems and their control

For electrical aspects of transmission systems used in electric vehicles or motor vehicles, respectively see X21-A02A and X22-G codes only.

Q13-A01

Transmission type

Q13-A01A

Automatic transmission

Includes transmissions where gears are changed under load, so that power continues to be transmitted to drive wheels while shifting. Includes sun and planet gears, planet carriers etc.

Q13-A01A1

Double clutch transmission

Includes transmissions using two multiplate clutches arranged on drive side with next gear being preselected in transmission unit not currently transmitting power.

Q13-A01C

Continuously variable transmission (CVT)

Includes e.g. mechanical belt wrap transmissions. Toroidal transmission

Q13-A01E

Semi-automatic

Includes manual transmissions where clutch is electronically disengaged during gear shifting, avoiding the need for a driver's clutch pedal. *Paddleshift, clutchless*

Q13-A01M

Manual transmission

Includes gearing and synchronisers, e.g. used to allow collar and gear to make frictional contact before dog teeth make contact to avoid the need for double declutching.

Synchromesh

Q13-A01X

Other transmission types

Includes derailleur type transmission assemblies used on bicycles (see also Q19-A). Also includes general hydrostatic transmission system (see Q13-A02 instead for hydraulic torque converters).

Q13-A02

Torque converter

Includes fluid coupling type torque converters used in multi-speed and automatic transmissions and lockup clutches used to lock the two halves of the converter together to eliminate slippage when the converter is up to speed. Also see Q13-A01A for automatic transmissions per se.

Hydrodynamic torque converter

Q13-A03

Clutch

Includes both wet and dry plate friction clutches. Also includes mechanical lock-up clutches used in e.g. torque converters (see also Q13-A02). Also includes clutch release bearings (see also Q62-G codes) and clutch pressure plates. Also includes flywheels (see also Q63-E02B) including dual mass flywheels prior to 2012. From 2012 flywheels are transferred to Q13-A04. Also see Q17-N for vibration reduction per se.

Q13-A04

Flywheels

Includes mechanical details of all flywheels including dual mass flywheels (see also Q63-E02B). For vibration reduction per se see Q17-N.

[2012]

Q13-A05

Retarder

Includes hydrodynamic retarders, including primary retarders fitted on drive input side, e.g. for low speed braking of buses, and secondary retarders fitted on drive output side, e.g. for higher speed or downhill braking of trucks.

Q13-A07

Drive shafts

Includes prop shafts and half shafts. Also includes constant velocity joints and other connections (see also Q63-A codes).

CV joint, universal joint

Q13-A09

Differentials

Includes open and limited slip differentials (See Q13-A11 for 4WD diff locks). See also Q13-A11 for mechanical Torsen[®] differentials or viscous couplings used in all wheel drive off-road vehicles.

LSD, open, diff, plate, Torsen[®], viscous coupling, final drive unit, bevel gears

Q13-A11

All wheel drive

Includes both permanent and disengageable all wheel drive and four wheel drive systems. Includes viscous couplings, transfer cases and lockable differentials (see also Q13-A09). For electrical aspects of four or all wheel drive systems see X22-G05 instead, and for systems using intelligent brake application see X22-C02 codes.

AWD, 4WD, four-wheel drive, all-terrain, transfer case, Torsen (RTM) lock, viscous coupling, high-low range

Q13-A15

Cranks

Pedal arm

Q13-A16

Pedals

SPD, clipless

Q13-A17

[2008]

Chainrings and sprockets

Includes toothed chainrings and sprockets e.g. for bicycle (see also Q19-A).

Q13-A18

Chains/belts

Includes endless chains and belts.

Q13-A20

Lubrication arrangements

Includes oil seals and drain plugs e.g. for gearboxes or differentials.

Q13-A22

Cooling arrangements

Includes transmission oil coolers.

Q13-A24 Gearing

[2007]

Includes mechanical aspects of transmission gearing and gearboxes. Also covers gear locking or disabling mechanisms, e.g. for parking (also see Q18-A01P for parking brakes). See Q64-C for details of gearing in general.

Q13-A26

[2008]

Mountings

Includes gearbox, differential, drive train mounting arrangements and transmission noise control arrangements (see also Q17-N for noise reduction in general).

Bracket, rubber, bush

Q13-A30

Other transmission hardware

Q13-B

Powertrain/Transmission control arrangements

Includes gear levers per se and gear knobs. Also includes clutch control levers e.g. used on motorcycle (see also Q19-B) and mechanical/hydraulic clutch activation arrangements and clutch pedals. *Control*

Q13-C

Auxiliary drives, e.g. from PTO, driven wheel

Includes power take-offs used on e.g. agricultural tractors (see also Q19-G). For mechanical aspects of hitches per se, see Q11-C01.

Q13-X

Other transmission details

Includes transaxles, i.e. where gearbox and differential etc. are combined into one unit.

Q14: Vehicle Accessories

From 2006 Q14 covers all mechanical vehicle accessories. See X22-J instead for electrical vehicle accessories. Prior to the introduction of Q14 manual codes in 2006, the Q14 class covered electric propulsion and seating.

Q14-A

Seats; Saddles

Q14-A01

[2007]

Child seats

Includes removable child seats, and child seats and booster cushions that are integral with vehicle seats. *ISOFIX*

Q14-B

Beds

Q14-C

Safety devices

For electrical aspects, see X22-J11 for general passenger safety devices.

Q14-C01

Safety belts; Body harnesses

See X22-J03B codes only for electrical aspects of seat belts. Seatbelt

Q14-C02

Inflatable occupant restraints

Includes inflatable airbags, knee bolsters and side/curtain airbags. See X22-J07 only for electrical aspects of airbags. *SRS*

Q14-C02A

[2008]

For protecting specific occupant

The codes below are used to highlight whether a specific occupant is being protected. For e.g. curtain airbags designed to protect all vehicle occupants then no Q14-C02A codes need be applied.

Q14-C02A1

[2008]

For protecting driver

Q14-C02A2 [2008]

For protecting front seat passenger

Q14-C02A3 [2008]

For protecting rear seat passenger

Q14-C02C

Specific inflatable restraint types

These codes can be applied to highlight specific types of inflatable occupant restraint.

[2008]

[2008]

Q14-C02C1	[2008]
Inflatable knee bolster	
Q14-C02C2	[2008]

Side/curtain airbag

Q14-C02C3

Dashboard/steering wheel mounted airbag

Q14-C02C4 [2008]

Roof mounted airbag

Q14-C03

Visual signalling, e.g. reflectors

Includes optical signalling devices such as reflectors and e.g. posts mounted on bumper to highlight corner of vehicle for assisting parking or collision prevention. For reflectors built into vehicle light see X22-B and X26-D01A codes only.

Q14-C04

Audible signalling, e.g. horns

Includes mechanical devices only. See X22-B03H and W05 codes for electrical aspects of vehicle horns.

Q14-C05

Portable emergency signal devices

For portable illuminated signalling devices see X22-B03E and T07-X and possibly X26 or W05 codes only. *Warning triangle*

Q14-C06

Crash bars, crash pads

See also Q19-A or Q19-B for bicycles and motorcycles respectively. Also includes side impact protection bars (also see Q17-A06 for doors). Includes flip-up rollover bars used in cabriolet vehicles (also see Q19-S).

Q14-C07

Stabilisers

Includes stabilisers used when learning to ride a bicycle (see also Q19-A). Also includes stabilisers and grounding members for construction vehicles (see also Q19-E). For suspension system stabiliser/anti-roll bars see Q12-B09 instead.

Q14-C15

Pedestrian safety systems

includes passive systems such as pedestrian friendly bonnets or deformable bumpers (see also Q17-A12).

Q14-C16

[2008]

Vehicle specific clothing

Can be used for all mechanical aspects of vehicle specific clothing, including bicycle and motorcycle helmets, safety shoes and jackets with protective inserts.

Q14-C20

Other safety devices

Includes collision responsive collapsible steering columns (see also Q18-B01D5).

Q14-D

Anti-glare equipment; Sun shades; Visors; Curtains; Screens

For electrical aspects such as electrochromic window glass, see X22-X05.

Q14-E

Mirrors

See X22-J04 only for electrical aspects of vehicle mirrors. *Rear-view*

Q14-F

Luggage/item storage arrangements

Q14-F01

Interior compartments/fittings

Q14-F02

Exterior fittings/racks e.g. for luggage/sports equipment

Includes panniers and cycle carriers. Also includes removable racks for carrying other equipment such as canoes. See Q15 codes for vehicles specifically designed to carry specific loads.

Q14-G

Sidecars; Forecars

Also see Q19-B for motorcycles per se. *Motorcycle*

Q14-H

Anti-theft arrangements

Includes steering column lock, steering wheel lock, locking wheel nuts (see also Q11-A15) and other mechanical antitheft assemblies.

Q14-H01

Locks

Includes vehicle door lock assemblies. For electrical aspects of vehicle door locks see X22-D01 codes.

Q14-I

Steps, e.g. running boards

Includes lift arrangements, e.g. for disabled person. For disabled person aids used on disabled person-specific vehicles such as invalid carriages, see Q15-B13 also.

Q14-J

Stands

Includes on and off-board supports and holders and parking cycles (see also Q19-A). See X22-J20 for electrical details of cycle stands and supports for parking purposes, as well as T05 codes for parking fee charging details.

Q14-K

Mudguards; Chain guards; Weather guards

Includes bicycle mudguards (see also Q19-A) and waterproof car covers used when vehicle is parked to protect the whole vehicle or e.g. windscreen from frost.

Q14-L

Sanitation devices

Includes toilets and washing facilities. Also includes sewage and waste storage.

Q14-M

Heating/ventilating/air-conditioning systems

Includes mechanical aspects such as ducting and air directing nozzles. For electrical aspects see X22-J02 codes.

Q14-N

Windscreen wipers/washers

Includes all aspects of windscreen/window cleaning such as windscreen wiper blades, screen washers, windscreen scraper/sponge etc. For electrical aspects of vehicle windscreen wipers/washers see X22-J01.

Q14-P

[2012]

Footrests

Includes foot rest for supporting passenger's/driver's feet.

Q14-R

[2013]

Vehicle license plates

Includes mechanical details of vehicle number plates. See Q14-C03 also for novel reflectors and X22-B05 for illuminated number plates.

Q14-X

Other vehicle accessories

Includes removable aftermarket car mats. See Q17-A10 instead for permanent fixings and fixed interior trim/carpets. Also includes kitchen equipment used in caravan or camper van (see also Q19-F01 and Q19-F02 respectively).

Kitchen; kitchen sinks/worktops/equipment storage; cooker

Q15: Transporting Special Loads

From 2006 manual codes have been applied to cover all mechanical arrangements for transporting special loads. Prior to 2006, the Q15 class covered these aspects.

Q15-A

Vehicles for transporting special loads and modified to facilitate loading/unloading/consolidating

Q15-A01

Using tipping movement of load supporting surface

Includes dump trucks and tipper lorries (see also Q19-E for construction vehicles per se).

Q15-A02

Using endless chains and belts

Includes use of cargo (un)loading conveyor belts.

Q15-A03

Using screw conveyors

Includes used of screw conveyors e.g. to unload particulate material.

Q15-A04

Using loading ramp

Includes use of cargo bed that can be raised to an inclined position to assist unloading.

Q15-A05

Using loading platform

Q15-A06

Using cranes

Q15-A07

Using rollers

Q15-A08

Using vibrators or fluid in direct contact with load

See also V06-D for vibration generators, and X22 for electrical aspects of cargo handling arrangements.

Q15-A15

Other loading/unloading arrangements

Q15-B

Vehicle adapted to transport special loads

Also see Q19-C codes for further vehicle applications, e.g. Q19-C for commercial vehicles per se.

Q15-B01

For transporting prefabricated buildings

Includes vehicles or trailers specifically for transporting mobile homes.

Q15-B02

For transporting money or other valuables Includes armoured cars.

Q15-B03

For transporting reels

Includes vehicle for transporting large cable or wire drums.

Q15-B04

For transporting animals/meat

Includes lorries or trailers for transporting live animals such as pigs, sheep or cows, or processed meat.

Q15-B05

For transporting refrigerated goods

Includes refrigerated lorries (see also Q19-C02). See also X27 for refrigeration systems per se.

Q15-B06

For transporting bottles

Q15-B07

Vehicle/crane transporter

Includes car transporter lorries.

Q15-B08

Tanker vehicles

Includes tanker lorries carrying fluids such as petrol, milk or chemicals.

Q15-B09

Spraying vehicles

Q15-B10

Vehicles with living accommodation

For caravans and mobile homes or camper vans per se, see Q19-F01 and Q19-F02 codes respectively.

Q15-B11

For transporting mixed concrete

Also see Q19-E for construction vehicles per se. *Concrete mixer*

Q15-B12

For carrying long loads

Q15-B13

For transporting persons

Includes wheelchair lifting arrangements and other vehicle fittings specifically designed to adapt vehicle for solely transporting disabled persons, e.g. invalid carriages. For disabled person aids/accessories such as wheelchair lifts used on conventional vehicles see Q14-I instead. See Q19-H03 for ambulances per se. Electrical aspects of e.g. disabled person aids can be coded in X22-X and S05-K codes.

Q15-B30

Other vehicle adaptations/modifications

Includes vehicles specifically designed to carry other loads such as gas tanks/cylinders.

Q15-C

On-board weighing arrangements

Also see S02-D codes for weighing per se, and X22-X06K for electrical on-board vehicle weighing arrangements.

Q15-D

Securing of loads

Includes novel straps and tie-down assemblies for specific loads. Includes tarpaulins for covering lorry trailers (see also Q19-C02 and Q19-J) to prevent load from spilling.

Q15-X

Other vehicles predominantly for carrying specific loads

Q16: Vehicle servicing, maintenance, cleaning equipment, Vehicle design and manufacture

From 2006 Q16 covers all mechanical details of vehicle servicing, maintenance and cleaning equipment as well as vehicle design and manufacture. Prior to the introduction of Q16 manual codes in 2006, the Q16 class covered vehicle lighting and signalling. See X22-B codes for electrical details of lighting and signalling, and Q14-C03 and Q14-C04 codes for mechanical details of vehicle signalling. When a more specific code exists elsewhere, then Q16 codes are not required. For example, a wheel manufacturing apparatus can be adequately covered in Q11-A28 and does not require the application of a Q16-D code.

Q16-A

Vehicle servicing/maintenance/cleaning equipment

Q16-A01

Vehicle cleaning apparatus

See X25-H09C for electrical aspects of car washers.

Q16-A02

Servicing/repairing equipment

Includes all equipment/methods for servicing, maintaining and repairing vehicles. For electrical aspects of vehicle servicing equipment, see X22-X16. For off-board wheel balancer see S02-J codes and Q11-B20. Includes mechanical aspects of oil

change/reconditioning apparatus and on-board systems that burn dirty oil in

combustion chamber and replenish engine with clean oil. For electrical aspects see X22-A16.

Q16-A03

Vehicle supporting/lifting/manoeuvring apparatus

See X25-F05 codes for electrical aspects of e.g. vehicle engine hoists or drive-on ramps.

Axle stands, jack

Q16-D

Vehicle design/manufacture/assembly

This code is used to highlight a vehicle manufacturing aspect that cannot be covered elsewhere. For vehicle tyre manufacture see Q11-B20 instead. See T01 codes for electrical CAD/CAM systems.

Q16-D01

[2007]

Vehicle manufacture/assembly

See X25-X14 only for electrical aspects of industrial manufacturing/assembly equipment, and X25-F01 codes for e.g. conveyors per se.

Q16-D01A [2007]

Production line assembly equipment

Q16-D09

Vehicle design

See T01 codes for electrical CAD/CAM systems.

Q16-R

Vehicle salvaging; recycling

See X25-W04 for electrical aspects of vehicle/material recycling.

[2007]

Q16-X

Other vehicle servicing/manufacturing equipment not provided for

Q17: Vehicle construction, Fittings, Propulsion arrangements

From 2006 Q17 covers all mechanical details of vehicle construction, fittings and propulsion arrangements. Prior to the introduction of Q17 manual codes in 2006, the Q17 class covered vehicle parts and fittings as well as servicing. See Q16-A02 instead of mechanical aspects of vehicle servicing or X22-X16 and X22-A16 for electrical aspects of vehicle/engine servicing. For mechanical details of vehicle engines also see Q51 codes.

Q17-A

Vehicle construction

Q17-A01

Under structures; Chassis; Subframe; Connections

Includes tubular spaceframe constructions. Also includes passenger protection arrangements such as crumple zones built into the chassis.

Q17-A02

Superstructures; Superstructure sub units and connections

Includes side panels, door pillars, fixed roofs, floors etc.

Q17-A03

Combined superstructure and frame; Monocoque

Includes monocoques used in racing cars (see also Q19-F03).

Q17-A04

Cycle frames

Includes frames and forks used in cycles and motorcycles. Also See Q19-A for cycles, Q19-B for motorcycles and Q12 codes for novel details of suspension forks or rear suspension units.

Q17-A05

Streamlining arrangements

Includes spoilers and other valances or wind deflectors. For electrical aspects of exterior fittings such as speed responsive spoilers, see X22-X05 only.

Q17-A06

Doors; bonnets; tailgates

Includes mechanical aspects of openings such as doors, boots and bonnets. Gas struts are also coded in Q63-E01D for fluid springs. For electrical aspects such as electric sliding doors or electric door locks, instead see X22-X05 and X22-D01 codes respectively. Also includes side impact beams (see also Q14-C06 for crash bars per se).

Q17-A07

Windows

Includes window glass per se and mechanical winders for raising and lowering windows. See X22-H codes only for electrical aspects of power windows. *Windshield, windscreen*

Q17-A08

Sunroof; Removable roof panels; Convertible soft top roof

For electrical aspects see X22-J08 only. Targa top, roadster

Q17-A09

Sealing arrangements

Includes rubber seals and other water-proofing arrangements. Drainage channel, sealing strip

Q17-A10

Body finishing arrangements

Includes decorative trim elements such as external rubbing strips, all interior trim, and liners and covers for load compartments such as pick-up truck load beds. For car weatherproof covers used when vehicle is parked see Q14-K instead.

Q17-A11

Dashboard; Instrumentation

Includes plastic dashboard mouldings, mountings and clips. See X22-E only for electrical aspects of vehicle dashboards/instrumentation, and S02 codes for dials/displays.

Q17-A12

Exterior fittings; Bumpers

Includes bullbars and A-frames mounted on front of offroad vehicle.

Q17-A13

Spare wheel stowing, holding or mounting arrangements

Q17-A14

Endless track arrangements

Includes e.g. tank and bulldozer Caterpillar (RTM) tracks (see also Q19-D and Q19-E codes for military and construction vehicles per se). Also see Q19-X for unspecified type tracked vehicles.

Q17-A15

Air cushion vehicle equipment

See also Q19-R01 for air cushion vehicles per se. Includes inflatable skirts. Also see Q24 codes for hovercraft per se. *Hovercraft*

Q17-A20

Other vehicle constructions/fittings

Q17-E

Propulsion arrangements

This code can be applied to highlight motor vehicle engine application, especially novel internal details of internal combustion engines such as pistons (Q51-A03B), crankshafts (Q51-A03E) etc., though Q51 codes are the primary codes used to highlight novel internal combustion engines details per se. For novel engine parts that bolt onto the engine such as exhaust systems and intake manifolds see Q17-E09 or Q17-E15 instead. For electrical aspects of vehicle engines see X22-A codes only.

Q17-E01

Engine mounting arrangements

Includes mechanical engine mountings (see also Q51-X). Mechanical vibration reduction mountings can also be coded in Q17-N. For electrically controlled vibration reducing engine mountings see X22-A12 only. *Bush*

Q17-E02

Engine cooling arrangements

Includes radiators per se. For electrical aspects of engine cooling, such as electric water pumps, see X22-A10 only. *Water, cooling, antifreeze*

Q17-E03

Engine lubricating arrangements

Includes e.g. sumps and oil pick up pipes. See X22-A18 for electrical oil pumps etc.

Oil

Q17-E04

Fuel supply arrangements; Fuel tanks

Includes tanks for storing petrol, diesel, hydrogen etc. For electrical fuel supply arrangements see X22-A02 codes and X22-A03A codes for corresponding control details. *Fuel, tank, carburettor*

Q17-E05

Propulsion unit control arrangements

Includes e.g. throttle cables, accelerator pedals, hand controls etc. For electrical aspects such as electronic throttle controls and electric pedal details see X22-A03B and X22-X12 codes instead. *Control*

Q17-E09 [2009]

Exhaust systems

Includes novel primaries, collectors and silencers of motor vehicle exhaust systems. See also Q51-J codes for IC engine exhausts per se. See X22-A07 for electrical aspects of vehicle exhaust systems.

Q17-E15

Other propulsion details

Includes engine heating/warming arrangements (see also Q51-L), e.g. using diverted exhaust gas. From 2009 novel mechanical aspects of vehicle exhaust systems have been transferred to Q51-E09.

Q17-N

Noise/Vibration/Harshness reduction arrangements

Includes all mechanical aspects associated with reducing noise, vibration and harshness within vehicle, such as use of sound deadening materials. This can be used in conjunction with other Q codes as appropriate, e.g. with Q12 for suspension based NVH reduction. For electrical NVH aspects see the relevant X22 codes such as X22-G03N for transmission based NVH reduction, X22-X08 for general passenger compartment noise reduction and X22-A12 for engine noise/vibration reduction. See Q51-J01 instead for vehicle exhaust silencers. *NVH*

Q17-X

Other vehicle construction; fittings, Propulsion arrangements not provided for

Q18: Brake systems; Steering systems; Control

From 2006 Q18 covers all mechanical details of vehicle brake and steering systems and their control. Prior to the introduction of Q18 manual codes in 2006, the Q18 class only covered brake control systems. See X22-C02/X22-C05 codes for electrical details of vehicle braking and steering systems.

Q18-A

Braking systems; Control

For electrical aspects of braking systems, see X22-C02 codes only.

Q18-A01

Braking system components

These codes are applied to highlight specific novel components of the braking system, such as novel brake discs per se (Q18-A01A). If the braking system as a whole is novel, rather than a specific individual part of it, then apply Q18-A03 codes instead, e.g. Q18-A03A for novel disc brake assemblies.

Q18-A01A

Discs

Includes novel brake discs per se.

Q18-A01B

Drums

Includes novel brake drums per se.

Q18-A01C

Pads and shoes

Includes novel brake pads and shoes and their materials.

Q18-A01D

Callipers

Includes novel hydraulic brake callipers and mechanical cable operated callipers. 4-pot, V, side-pull, cantilever

Q18-A01E

Cylinders/reservoirs, e.g. master cylinder

Q18-A01F

Valves

Q18-A01G

Brake force control

Includes brake bias valves (also see Q18-A01E). Includes all systems and methods for adjusting braking force. See X22-C02C for electrical brake pressure control systems.

Q18-A01H

[2013]

[2007]

[2007]

General brake hydraulics

Includes general hydraulic aspects of vehicle brakes such as brake pipes, hoses, hydraulic lines, clips etc.

Q18-A01J

Air brakes

Includes e.g. air compressor arrangements for compressing air used in brakes of heavy vehicle such as truck (see also Q19-C02). For novel reciprocating air compressors see also Q55-A.

Q18-A01P

Parking brakes

Includes mechanical details of hand brakes or foot actuated parking brakes. See also Q18-A07 codes for novel details of the parking brake actuating arrangement per se. Also includes parking brakes acting by locking vehicle transmission/drive (see also Q13-A24).

Q18-A01X

Other brake system components

Q18-A03

Brake assemblies

These codes are **only** applied when the brake system as a whole is novel. For individual novel brake system components such as discs or callipers see the relevant Q18-A01 codes only.

Q18-A03A

Disc brake assemblies

Q18-A03B

Drum brake assemblies

Q18-A03C

Brake assemblies with braking member acting on periphery of drum or wheel rim etc.

Includes bicycle cantilever brakes (see also Q19-A).

Q18-A03P

Brake systems controlled by back-pedalling

Includes hub brakes and brakes built into bicycle (see also Q19-A) transmission utilising e.g. disks, drums, contacting coaxial cones, or expanding brake bushings, that are actuated upon back-pedalling, See Q63-B05 for freewheels and free-wheel clutches.

Q18-A03X

Other brake assemblies

Q18-A05

Brake cooling arrangements

Q18-A07

Brake action initiating devices

Includes mechanical driver actuated devices. For electrical aspects of brake actuation devices see X22-X12 and X22-C02 codes.

Q18-A07A

Foot control

Includes brake pedal per se and after-market alloy drilled pedal pads or rubber covers. See X22-X12 only for electrical aspects of brake pedals.

Foot pedal

Q18-A07B

Hand control (e.g. brake lever)

Includes brake levers (also see Q19-A for bicycles and Q19-B for motorcycles).

Q18-A07C

Automatic brake initiation

For electrical aspects of automatic brake initiation see X22-C02D codes only.

Q18-A10

Portable wheel chocks

Includes portable chocks e.g. for preventing vehicle from moving during servicing or wheel changing.

Q18-A15

Brake safety devices; Monitoring

Includes mechanical aspects of e.g. brake safety such as brake pad wear indicators (see also Q18-A01C).

Q18-A30

Other brake systems

Includes deployable braking parachutes. Also includes exhaust braking, e.g. used on diesel-engined trucks (see also Q19-C02 and Q51-D03) for sustained slowing down long hills, to prevent overheating of mechanical friction brakes (also see Q51-J07 for exhaust systems per se).

Q18-B

Steering systems; Control

For electrical aspects of steering systems, see X22-C05 codes only.

Q18-B01

Steering controls

For electrical aspects of steering wheels, see X22-C05C codes only.

Q18-B01A

Hand wheels; Steering wheel

Includes steering wheels per se and covering elements. See Also Q14-C02 for steering wheel mounted airbags.

Q18-B01B

Hand levers

Q18-B01C

Handlebars; Grips; Stems

Includes handlebars, grips, stems, bar-ends etc. (also see Q19-A for bicycles and Q19-B for motorcycles per se).

Q18-B01D

Steering column

Includes column per se.

Q18-B01D1

Rake/reach adjustment mechanisms

Includes telescopic and tiltable steering columns to enable adjustment of driving position.

Q18-B01D3

Clamps

Includes steering column mounting clamps.

Q18-B01D5

Collapsible steering column

Includes steering columns designed to collapse during vehicle collision for safety purposes (see also Q14-C20 for driver safety).

[2008]

Q18-B01X

Other steering controls

Q18-B02

Steering gears/racks

Includes steering racks and associated pinion gears.

Q18-B02A

Mechanical type

Includes steering arrangements utilising a mechanical rack/gear arrangement. If hydraulic power assistance is also used see Q18-B06C as well.

Q18-B02B

Hydraulic type

Includes systems using hydraulic piston/cylinder assemblies instead of a mechanical rack arrangement to displace steering arms. Also see Q18-B06C for hydraulic power steering.

Q18-B03

Steering linkages; Stub axles or their mounting

Includes universal joints, e.g. for interconnecting upper and lower steering columns, and tie rod ends.

Q18-B06

Power assisted steering systems

For electrical power assisted steering systems see X22-C05A codes only.

Q18-B06A

Mechanical, e.g. using power take-off

Q18-B06C

Fluid

Includes hydraulic power assistance.

Q18-B07

Automatic steering control arrangements

For electrical automatic steering systems see X22-C05B only.

Q18-B09

Other deflectable wheel steering apparatus

Includes passive four wheel steering (4WS) systems (see X22-C05A1 only for electrical 4WS systems).

Q18-B12

Steering non-deflectable wheels, i.e. endless tracks

Includes steering of tracked vehicles. (also see Q19-D for military tanks and Q19-E for bulldozers).

Q18-B15

Other steering arrangements not provided for

Includes other steering devices such as steerable skis for snow mobiles (see also Q19-F04).

Q19: Vehicle applications

From 2006 Q19 covers vehicle applications. Prior to the introduction of Q19 manual codes in 2006, the Q19 class only covered air-cushion vehicles. From 2006, see Q19-R01 and Q24-P10 for air-cushion vehicles such as hovercraft.

Q19-A

Cycles

Includes bicycles, unicycles, tricycles, tandems, recumbent cycles. For electrical aspects or accessories for bicycles, see X22-P01 only.

Q19-B

Motorcycles; Scooters; Mopeds

See X22-P02 only for electrical aspects of motorcycles.

Q19-C

Commercial vehicles

See X22-P05 codes only for electrical aspects of commercial vehicles.

Q19-C01

Bus/Coach

See X22-P05A for electrical aspects of buses and coaches.

Q19-C02

Lorry/Truck

Includes tractor-trailer over-the-highway vehicles. See X22-P05B for electrical aspects of lorries. Articulated lorry, HGV

Q19-C03 Taxi

See X22-P05C for electrical aspects of taxis.

Q19-C04

Refuse collecting vehicle

See X22-P05X for electrical aspects of dust carts.

Q19-C05

Snow removing vehicle; Snow plough; Road cleaning vehicles

See X25-U05 for electrical aspects of road cleaning and X22-P05X e.g. for snow ploughs. Road sweeper

Q19-C06

Forklift truck

See X25-F05A and X21-A01B or X22-P05F for electrical aspects of forklift trucks.

Hearse

Q19-C09

Other commercial vehicles

Includes milk floats, pick-up trucks and commercial vans.

Q19-D

Military vehicles

Includes tanks, armoured personnel carriers etc. See W07 and possibly X22-P06 for electrical aspects of military vehicles.

Q19-E

Construction vehicles

Includes bulldozers, excavators and cranes. See X25-U (construction), X25-D01 (earth mover) and X22-P07 for electrical aspects. For unspecified use tracked vehicles see Q19-X instead.

Q19-F

Recreational vehicles

Includes MPVs (multipurpose vehicles), SUVs (sports utility vehicles), people carriers and quad bikes. See X22-P08 for electrical aspects of recreational vehicles. *RV*

Q19-F01

Caravan; Trailer tent

Q19-F02

Camper van; Motorhome

For equipment adapting vehicle to provide living or sleeping accommodation see Q15-B10.

Q19-F03

Racing/sports cars; Go-carts

See Q22-C instead for children's push-along go-karts.

Q19-F04

Snow mobile

For sledges see Q22-C01 instead.

Q19-G

Agricultural vehicles

Includes tractors, combine harvesters and agricultural implements. See X22-P09/X22-X11 and X25-N codes for electrical aspects of agricultural vehicles per se.

Q19-H

Emergency vehicles

See X22-P10 only for electrical aspects of emergency vehicles.

Q19-H01

Police car

Q19-H02

Fire engine

Q19-H03

Ambulance

Q19-J

Trailers

See also Q19-C02 for articulated lorry trailers. For electrical aspects of trailers see X22-P11 only.

Q19-L

Driverless/autonomous vehicles

Includes mechanical details of vehicles that can drive themselves, such as novel interior design/seating/function that takes advantage of reduced need for conventional driver controls. See X22-P15 and X21-A01L for electrical details of autonomous motor vehicles and electric vehicles respectively.

Q19-P

Electric vehicles; fuel cell vehicles

Only mechanical aspects of electric vehicles are coded here. See the electrical X21 codes only, when the novelty is electrical in nature. *FCV*

Q19-Q

Hybrid vehicles

Only includes mechanical aspects of hybrid vehicles.

Q19-Q01

Hybrid-electric

Includes series/parallel/mixed hybrid-electric and hybridfuel cell vehicles. See X22-P04 and X21-A01D codes only for hybrid electric vehicles where the novelty is electrical in nature.

Q19-Q05

Hybrid-mechanical

Includes hybrid-flywheel and hybrid-pneumatic vehicles.

Q19-R

Convertible vehicles (usable on/in different terrain)

Q19-R01

Amphibious vehicles; Air cushion vehicles, e.g. for transporting heavy loads over small distances

Includes hovercraft type vehicles. Also see Q24-P10 and Q24-P30 for mechanical aspects for marine hovercraft and amphibious vessels respectively, or W06-C codes for electrical aspects.

Q19-R02

Vehicles usable on road/rail

Includes motor vehicles with outriggers to allow travel on railway track. Also see Q21 for mechanical railway details, or X22-X and X23-A codes for electrical aspects.

Q19-R03

Vehicles convertible into aircraft

Also see Q25 for mechanical aspects of aircraft, or W06-B codes for electrical aspects.

Q19-R09

Other convertible vehicles usable in or on different media

Q19-S

[2007]

Soft top/cabriolet vehicles

Includes vehicles that have a soft-top roof or a foldable hard roof, e.g. on coupe/convertible cars. See also Q17-A08 for novel convertible roofs per se. See Q14-C06 for flip-up rollover bars used cabriolet vehicles.

Q19-X

Other vehicle types

Includes unspecified use tracked vehicles (see Q17-A14 for endless track arrangements per se).

Q2 Special Vehicles

Q21: Railways

From 2006 manual codes have been assigned for all mechanical railway details. For electrical aspects of railways see X23 codes instead.

Q21-A

Railway track arrangements/construction

Q21-A01

Track construction per se

Includes mechanical aspects such as track rails and sleepers per se. Also includes track maintenance assemblies and maintenance vehicles. For track inspection, see Q21-C03I instead. Further includes mechanical details of track changing arrangements, track switches and crossings.

Q21-A02

Railway stops fixed to permanent way; Track brakes; Sand tracks; Buffers

Q21-A03

Stations; Station equipment

Includes platform doors, turnstiles etc. See X23-A09A for electrical offboard/station aspects.

Q21-A04

Track/station based equipment for transferring passengers, articles or freight to or from train

Includes gangplank and ramp assemblies. For train mounted aspects, see Q21-J06 and Q21-J07 codes instead.

Q21-A05

Track based rail or wheel flange lubrication devices

Q21-A06

Turntables; Traversers

Q21-A07

Shunting or short distance haulage devices

Q21-A08

Track mounted derailers; Apparatus for placing vehicles on track

Includes portable or fixed track mounted jacks and hoists for lifting rail cars. For train mounted lifting apparatus see Q21-M03 instead.

Q21-A12

Bridges and tunnels

(Q21-A15) Includes constructional details of railway bridges and tunnels. *Viaduct*

[2010]

Q21-A15

Other railway track arrangements

Q21-B

Railway type

Q21-B01

Elevated railways See also Q21-B02 for monorail systems.

Q21-B01A

With suspended vehicles

Q21-B01B

Without suspended vehicles

Q21-B02

Monorails

See also Q21-B01 for elevated monorail systems.

Q21-B03

Rope/cable railways

Includes aerial runways. See also Q21-C01D1 for novel traction arrangements utilising cables, ropes or chains.

Q21-B03A

Tramway or funicular systems

Includes tramways or funiculars using rigid tracks and cable or chain traction. For trams per se see Q21-C03G instead. For novel cable/chain traction assemblies see Q21-C01D1 also.

Q21-B03B

Power-and-free systems

Includes overhead systems with suspended vehicles that can be engaged with drive train when powered or disengaged when in free unpowered or stopped mode. For power and free conveyors see Q35 class or X25-F codes if electrical.

Q21-B03C

Ski lift, sleigh lift or trackless systems with guided towing cables only

Q21-B04

Rack railways

Q21-B05

Sliding or levitation systems

Q21-B05A

Magnetic suspension arrangements

See X23-A01A4 and X12-C codes for electrical aspects of magnetic levitation systems and electro- and super-conducting magnets per se.

Q21-B06

Underground railways

Also see Q21-A codes for constructional details of underground railway tunnels, platforms, stations etc. *Subway, metro*

Q21-B09

Other railway types

Includes tunnel systems. Also see Q35 class for e.g. pneumatic tube conveying arrangements or X25-F codes for electrical conveying systems.

Q21-C

Locomotive/motor railcar type

These codes are applied to classify the locomotive type when the novelty being coded is mechanical. If the novelty is electrical in nature then see X23 and other EPI codes instead.

Q21-C01

Type of propulsion for locomotive or railcar

Q21-C01A

Steam locomotives or railcars

Q21-C01B

Electric locomotives or railcars

Q21-C01C

IC engined or gas turbine engined locomotives or motor railcars See also Q21-C01B for diesel-electric locomotives.

Q21-C01D

Other propulsion systems for locomotives or motor railcars (e.g. with propulsion devices between or alongside rails, e.g. pneumatic systems)

Tractive effort applied to cables or chains

See also Q21-B03 codes for e.g. funiculars.

Q21-C01D2

Tractive effort applied to racks

Q21-C01D3

Tractive effort applied or supplied by aerodynamic force or fluid reaction

Q21-C03

Type of carriage or wagon

These codes are intended to highlight specific types of carriage or wagon construction.

Q21-C03A

Passenger carriages

This code is mainly applied when the novelty relates to the carriage superstructure itself or fittings such as windows, doors or bulkheads etc. permanently mounted to/inside the carriage. Novel accessories such as seats used in a passenger carriage are not normally included here (see Q21-J03).

Q21-C03B

Wagons or vans

Includes freight wagons.

Q21-C03C

Tank wagons or carrying fluent materials Includes tankers for carrying liquids.

Q21-C03D

Hopper cars

Includes e.g. wagons for carrying particulate material with dispensing openings at bottom of wagon.

Q21-C03E

Tipping wagons

Q21-C03F

Mine cars

See X25-D02 for electrical aspects of mining vehicles.

Q21-C03G

Tramway vehicles

The code is applied for novel trams per se. For cable/rope driven tram or funicular railways in general see Q21-B03A instead.

Q21-C03H

Buffer cars

Q21-C03I

Railway inspection trolleys

Includes all types of railway inspection vehicles. For novel track maintenance vehicles, also see Q21-A01.

Q21-C03X

Other railway vehicles

Includes rail vehicles convertible for use on road (see also Q19-R02).

Q21-D

Rail vehicle construction; fittings; Underframes; Suspension; Transmissions

Q21-D01

Superstructures

Includes wall panels, floors, bulkheads and roofs etc. For movable roof assemblies see Q21-D17 instead.

Q21-D02

Underframes; Chassis

Q21-D03

Bogies

Includes wheel/axle assemblies fastened to chassis.

Q21-D04

Connections between underframes and bogies, e.g. to allow relative movement

Includes suspension arrangements. See X23-A01C for electrical aspects of railway suspension systems.

Q21-D05

Adjustment of wheel axles or bogies when rounding curves

Includes e.g. passive carriage tilt control. See X23-A01C for railway train active suspension/carriage tilt control. Also includes arrangements for adjusting orientation/steering of wheels e.g. when rounding bend to reduce wheel flange and rail head wear.

Q21-D06

Axle boxes and their mounting

Includes wheel bearing arrangements inside axle box.

Q21-D07

Lubrication assembly for axle box

Includes lubrication arrangements and oil sumps for axle box wheel bearings.

Q21-D08

Arrangements to allow use on tracks of different width

Includes systems for adjusting wheel spacing to allow train to run on different gauge tracks.

Q21-D09

Derailment preventing equipment

Q21-D10

Rail engaging elements, e.g. wheels or balls

Includes wheels and other assemblies for engaging tracks, overhead rails etc.

[2007]

Q21-D10A

Traction increasing equipment

Includes dispensing of particulate material such as sand under train wheels on railway track to increase grip. See Q21-F09 also, if sand is dispensed specifically to improve braking.

Q21-D11

Wheel guards; Bumpers; Obstruction removers

Q21-D12

Couplings; Draught or buffering appliances

Q21-D12A

Couplings Includes couplings between carriages.

Q21-D12B

Draw gears

Q21-D12C

Buffers

Q21-D13

Transmission systems

Includes power transmission arrangements. Drive shaft, gearing

Q21-D14

Aerodynamic modifications to reduce air resistance

Includes spoilers and other wind deflectors, especially for high speed trains.

Q21-D15

Doors

Q21-D16

Windows

Q21-D17

Movable roofs; Covers; Tarpaulins

For fixed roofs see Q21-D01 for novel train superstructures.

Q21-D25

Other rail vehicle constructions, fittings

Includes constructions/fittings designed for safety purposes, such as fire resistant bulkheads (see also Q21-D01). Accessories such as fire extinguishers are included in Q21-J09 only.

Q21-F

Brake systems

See X23-A01B for electrical braking systems. Q18-A codes may also need to be applied when they provide a more detailed breakdown of the brake system.

Q21-F01

Braking arrangements acting on wheels

Q21-F02

Brakes with braking members co-operating with track

Q21-F03

Hydrostatic, hydrodynamic or aerodynamic brakes Includes air brakes.

Q21-F04

Brake wear compensating mechanisms

Includes mechanical adjusters to compensate for brake pad wear.

Q21-F05

Brake actuation mechanisms

Includes brake actuating levers.

Q21-F09

Other braking arrangements

Includes other braking systems and brake system components Brake pipes, clamps, clips, hoses

Q21-J

Rail vehicle accessories

See X23-A13 for electrical train accessories. Other Q14 codes may also need to be applied when a more detailed breakdown exists.

Sleeping accommodation; Beds

See X27-A03 for electrical aspects of furniture per se.

Q21-J02

Heating; cooling; ventilating; air-conditioning Includes mechanical ducting and vents.

Q21-J03

Seats

Q21-J04

Sanitation arrangements

Includes toilets and washing facilities.

Q21-J05

Steps

Includes all train mounted arrangements for assisting boarding of passengers such as fixed or movable steps, or wheelchair lifting or ramp assemblies etc.

Q21-J06

Cargo/luggage loading and unloading arrangements

Includes cargo loading ramps and hoists. For platform based cargo/passenger handling, see Q21-A04 instead.

Q21-J07

Cargo/luggage storing/securing arrangements

Includes cargo storage compartments and restraining devices such as luggage nets or straps.

Q21-J08

[2007]

Railway safety systems

Includes systems for evacuating passengers from train during emergency and e.g. glass hammers mounted inside train. Also includes fire fighting equipment such as fire extinguishers. See Q21-D05 for train constructional features designed specifically for safety purposes such as fire-resistant bulkheads.

Fire-extinguisher, emergency, safety, escape slide, escape hatch

Q21-J09

Other rail vehicle accessories

Includes any other rail vehicle accessories that can not be coded elsewhere.

Q21-M

Locomotive servicing/maintenance; Cleaning; Train/track design and manufacture

For track maintenance equipment see Q21-A01 instead. Track inspection vehicles are coded in Q21-C03I only.

Q21-M01

Train cleaning apparatus

Includes equipment for washing the exterior of the train or train specific equipment for cleaning the inside of the train.

Q21-M02

Locomotive servicing equipment, e.g. filling locomotive with water or sand

Includes water columns and coal bunkers (see also Q21-C01A for steam locomotives). Also includes tools used during servicing and maintenance operations.

Q21-M03

Rail vehicle mounted locomotive supporting/lifting/manoeuvring apparatus (e.g. breakdown recovery train)

Includes train mounted cranes for manoeuvring train after derailment or accident. For track mounted equipment such as cranes and jack assemblies, see Q21-A08 instead.

Q21-M05

Train design/manufacture/ assembly/refurbishment

See e.g. T01 codes for computer/CAD/CAM systems for train design and manufacture.

Q21-M09

Other locomotive servicing/manufacturing equipment not provided for

Q21-N

[2007]

Noise/Vibration/Harshness reduction arrangements

Includes all aspects of reducing noise, vibration or harshness on-board railway train, and also offboard aspects such as track mounted arrangements for reducing noise from passing train (see also Q21-A15).

Q21-S

Safety and signalling equipment

For electrical aspects of railway safety or signalling see X23-B codes.

Q21-S01

Points and signalling

See X23-B03 for electrical aspects of points and signals and their operation.

Q21-S01A

Points and scotch blocks and their operating devices

Includes locking mechanisms for points.

Q21-S01C

Signals and their operating devices

For warning signals used at level crossing to warn motorists, see Q21-S07C.

Q21-S01C1

Visible signals

Includes flags, semaphores and reflectors. See X23-B03 for electrical/illuminated signals.

Q21-S01C2

Audible signals

Includes pneumatic horns.

Q21-S01C3

Signalling indicators on train

Q21-S01E

Arrangement for interlocking between points and signals

See X23-B04A codes for electrical interlocking between points and signals.

Q21-S05

Train traffic control; Track/station blocking

Includes arrangements for dividing track into block sections so that multiple trains are not present in a signal block, to reduce the risk of collisions. See X23-B04C for electrical aspects of track/station blocking. *Anticollision*

Q21-S05A

For controlling traffic in one direction only One-way

Q21-S05C

For controlling traffic in two directions over same pair of rails

Includes e.g. using token system, tablets, staffs etc.

Q21-S07

Safety systems for rail/road crossing traffic

See X23-B05A and maybe T07-B05A for electrical aspects of railway crossing systems.

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Q21-S07A

Guards; Gates

Includes mechanical gates and barriers per se.

Q21-S07B

Operation of gates

Includes actuating arrangements for opening and closing gates/barriers.

Q21-S07C

Warning devices for road traffic

See T07-A05A for electrical aspects of railway crossing road traffic warning systems.

Q21-X

Other locomotive aspects

Includes locomotive aspects that are not covered elsewhere.

Q22: Hand/Foot/Animal Drawn Vehicles

From 2006 Q22 covers all mechanical details of hand/foot and animal drawn vehicles such as carts, wheelchairs, sledges and horse-drawn carriages. Prior to the introduction of Q22 manual codes in 2006, the Q22 class covered hand and motor vehicles which included carts, sledges, steering systems/controls, vehicle under/super structures, trailers and vehicle design, manufacture and (dis)assembly.

Q22-A

Hand carts

Q22-A01

With single axis carrying transport wheels Includes wheelbarrows.

Q22-A02

With more than one axis carrying transport wheels

Includes four-wheeled barrows and mechanical aspects of shopping trolleys (see X25-F05A for electrical aspects of shopping trolleys).

Q22-A03

Accessories for hand carts

Includes handle grips and brakes.

Q22-B

Carriages for children; Perambulators *Pram, pushchair*

Q22-B01

With single wheel axis

Q22-B02

With more than one wheel axis Includes three and four wheeled, twin axle pushchairs.

Q22-B03

Accessories for children's carriages/perambulators Includes luggage racks, bottle holders etc.

Q22-C

Other hand propelled vehicles Includes unpowered children's go-karts.

Q22-C01

Sledges/ice boats Toboggan

Q22-C02

Wheelchairs

See S05-G02A for electrical aspects of wheelchairs, and X21-A01A and S05-K01 for electrical aspects of mobility vehicles.

Q22-C03

Accessories for other hand propelled vehicles

[2007]

Includes seats, handles, foot rests, etc.

Q22-D

Land vehicles drawn by animals

Includes e.g. horse-drawn carts.

Sulky

Q22-M

[2007]

Foot propelled vehicles

Includes stand on scooters and skateboard type devices propelled by user's feet. See W04-X codes for electrical aspects of toy skateboards. See Q19-A instead for bicycles and P36 for novel roller skates or ice skates.

Q22-X

[2007]

Other carts/carriages/vehicles

Q24: Ship; Waterborne Vessels; Related Equipment

From 2006 manual codes have been assigned for all mechanical ship, waterborne vessel and port details. For electrical aspects of ships see W06-C codes instead.

Q24-A

Ship construction; Fittings

Q24-A01

Hulls Includes surfboard constructions.

Q24-A01A

Hydrodynamic or hydrostatic features

Includes e.g. hydrofoils and hydroplanes. Also includes shock-wave/drag reducing bow assembly.

Q24-A01B

Hull shells

Q24-A01C

Frames

Q24-A01D

Keels

Includes permanently fixed, non-movable keels.

Q24-A01D1

Movable/drop keels/centre boards See Q24-E05A instead for movable rudders.

Q24-A01E

Stern posts

Q24-A01G

Stems

Q24-A01H

Decks Includes flooring.

Q24-A01I

Bulkheads Also see Q24-B09H for watertight arrangements for bulkheads.

Q24-A01J

Gratings

Q24-A01K

Panellings; Linings

Reinforcements for carrying localised loads

Q24-A01M

Collapsible; foldable; inflatable hulls

Includes inflatable dinghy hull assemblies and cushions for hovercraft (see also Q24-P10).

Q24-A01N

Ballasting; Self-bailing equipment; Scuppers Includes bilge pumps.

Q24-A01P

Multiple hull arrangements

Includes catamaran twin hull and trimaran triple hull arrangements.

[2007]

Q24-A01X

Other hull details

Q24-A03

Windows; Doors; Ports

Q24-A03A

Windows; Port holes

Q24-A03B

Doors

Q24-A03C

Ports; Hatches

Q24-A05

Superstructures; Masts

Includes conning towers. See W06-A codes for radar installations and W02 codes for radio masts etc.

Q24-A15

Other ship construction; fittings

Q24-B

Ship accessories

Includes mechanical aspects of shipboard lighting and signalling (see also X26 for lighting per se).

Q24-B01

Passenger/crew accommodating arrangements; Cabins; Galleys

Q24-B01A

Furniture - vessel specific

Includes furniture specifically designed for marine/ship application, such as seats and beds etc.

Q24-B01C

Sanitation arrangements

Q24-B01C1

Toilets

Q24-B01C2

Washing facilities; Showers

See X27-A02A4 for electrical aspects of showers and wash basins, and X27-E03A for electrical aspects of water heating.

Q24-B02

Load accommodating arrangements

Q24-B02A

Load accommodating compartments

Includes e.g. movable/detachable decks, and storage tanks.

Q24-B02C

Ship-board load handling arrangements

Includes e.g. derricks, cranes, winches, chutes, cableways, conveyors for loading/unloading.

Q24-B02E

[2007]

Ship-board passenger handling arrangements

Includes ship-mounted extendable gang planks or platforms lowerable into the water or onto dry land to aid boarding or alighting of vessel. For shore mounted passenger handling arrangements see Q24-R03 instead.

Q24-B03

Heating; Ventilating; Air-conditioning

Includes mechanical aspects only. See W06-C01C5 for electrical aspects of HVAC systems. Duct, vent

Q24-B05

Instrumentation

Includes e.g. mechanical gauges, periscopes. See S02 codes for further details of instrumentation per se, and W06-B01B codes for electrical instrumentation details.

Q24-B07

Desalination plants – fresh water production

Q24-B09

Emergency/safety equipment

Includes shipboard safety devices. For personal equipment such as life jackets and life rings, see Q24-X01A.

Q24-B09A

Fire fighting equipment

Q24-B09C

Life boat equipment

Q24-B09C1

Fastening or storage on deck

Q24-B09C2

Deployment devices

Includes e.g. hoists, davits, winches.

Q24-B09E

Apparatus to control vessel attitude

Includes equipment to decrease roll, pitch or like unwanted vessel movement. Includes arrangements to reduce the risk of capsizing or sinking.

Q24-B09E1

By improving stability

Includes use of e.g. ballast tanks.

Q24-B09E3

By improving buoyancy

Includes use of e.g. buoyancy chambers.

Q24-B09G

Anti-collision arrangements, e.g. feelers

Q24-B09H

Watertight arrangements

Includes e.g. watertight doors/bulkheads (see also Q24-A03B and Q24-A01I respectively).

Q24-B09X

Other safety/emergency equipment/systems

Includes emergency escape equipment such as escape shaft in vessel, e.g. between sunken vessel and rescue vessel.

Q24-B10

Waste water/Sewage treatment plants

See Q24-B01C for sanitation and toilet systems per se.

Q24-B99

[2010]

[2007]

Other ship accessories.

Q24-C

Tying-up; anchoring, towing/pushing equipment

Q24-C01

Mooring equipment For mooring against jetty, pier or other vessel.

Q24-C02

Anchoring arrangements

E.g. when using ground-engaging anchor.

Q24-C02A

Anchors

Q24-C03

Boat hooks

Q24-C04

Towing/pushing equipment

Q24-C05

Ancillaries, e.g. chains; ropes; clamps; bollards; fairleads; hawsers

Includes ancillaries used for e.g. mooring, anchoring or tying up. Includes fenders used to protect side of ship's hull.

Q24-E

Marine propulsion and steering

Q24-E01

Propulsive elements

These codes describe the type of propulsion used on the ship and are only applied when the type of propulsion system has some bearing on the novelty.

Q24-E01A

Directly acting on water

Includes water jet propulsion (see Q24-P21 for jet-skis).

Q24-E01A1

Of rotary type

Q24-E01A1A

Propellers

Includes propellers per se and propeller driven vessels when the propulsion aspect is important.

Q24-E01A1C

Paddle wheels

Paddle steamer

Q24-E01A3

Of non-rotary type, e.g. flaps

Includes oars (see also Q24-E01G for muscle power).

Q24-E01C

Directly acting on air (e.g. for hovercraft)

Also see Q24-P10 for hovercraft per se, and Q24-P30 for swamp boats having large propeller acting on air.

Q24-E01E

Directly acted on by wind (e.g. sails, Magnus effect)

Includes sails per se. See Q24-A05 for masts per se.

Q24-E01G

Using muscle power

Includes use of e.g. oars, movable thwarts, foot rests, sculls.

Q24-E01X

Using other means

Includes e.g. using water currents, e.g. tidal flow, or direct engagement with water bed.

Q24-E02

Propulsion power plant

The codes in this section describe the type of propulsion used on the ship and are generally only applied when the type of propulsion has some bearing on the novelty.

Q24-E02A

Using internal combustion engines

Q24-E02A1

Outboard motors

Q24-E02A3

Inboard motors

Q24-E02B

Using external combustion engine, e.g. gas turbine For gas turbine engines per se, see also Q52 codes.

Q24-E02C

Using steam

Q24-E02C1

Using steam turbine

Q24-E02C3

Using positive displacement steam engine

Q24-E02D

Using hydraulic fluid motor

Q24-E02E

Using nuclear energy

Q24-E02F

Using land vehicle supported on vessel

Q24-E02G

Using land based animal/vehicle, e.g. horse

024-E02M

[2008] **Fuel supply arrangements**

Includes fuel tanks and associated pipework. For IC engine and gas turbine engine fuel supply aspects see Q51-H01 and Q52-C codes respectively.

Q24-E02X

[2007]

Other propulsion power plant

Q24-E03

Transmission systems

Includes novel drive trains.

Q24-E03A

Gearing

Q24-E03C

Clutch

Q24-E03E

Drive shafts; propeller shafts; shaft tubes; seals etc.

Q24-E05

Steering arrangements

Q24-E05A

Steering by rudders Includes rudder and tiller assemblies per se.

Q24-E05C

Steering by propulsive elements Includes systems changing direction of propeller shaft.

Q24-E05E

Steering/slowing by extensible flaps

Q24-E05G

Steering by deflecting propeller slipstream Includes rudder type elements in propeller slipstream.

Q24-E05X

Other steering arrangements

Q24-M

Military equipment

See W07 codes for electrical aspects of military equipment and W06-C codes for electrical aspects of ships. See Q24-P30 for military vessel application.

Q24-M01

Offensive equipment

Q24-M01A

Guns and missile launchers

See W07-E05 for electrical aspects of weapons launching systems. Also includes torpedo launchers.

Q24-M01B

Mine and depth charge launchers

Q24-M01E

Ammunition stores and handlers

Q24-M03

Defensive equipment

Includes e.g. camouflage. For electrical aspects of active camouflage see W07-F03 instead.

Q24-M03A

Mine sweeping/clearing

E.g. using towed mechanical cables. For electrical aspects of mine detection/sweeping/clearing see e.g. W07-F05 and W06-C codes instead.

Q24-N

[2007]

Noise/Vibration /Harshness reduction arrangements

Includes all ship-board arrangements for reducing noise, vibration or harshness, e.g. use of sound-deadening material.

Q24-P

Vessels or floating structures adapted for special purposes

Q24-P01

Pipe laying vessels

Q24-P02

Cable laying vessels

Q24-P03

Ice breakers

Q24-P04

Fishing vessels

Includes small fishing boats and large commercial trawlers.

Q24-P05

Barges or lighters

Q24-P06

Environmental vessels, e.g. for collecting pollution from open water

Includes vessels adapted to clear up or contain environmental disasters such as oil spillages.

Q24-P07

For transporting marine vessels

Q24-P08

Floating buildings, drilling platforms, workshops

Includes floating vessels normally designed to be static at a fixed location.

Q24-P09

Canal boat

Q24-P10

Waterborne air cushion vehicle Includes hovercraft.

Q24-P11

Submarines; submersible craft Semi-submersible

Q24-P12

Flying vessels

Includes airfoil boats and ground effect craft. See Q25-P04 for flying boats and sea planes.

Q24-P13

Military vessels

Includes e.g. aircraft carriers, destroyers, frigates. For electrical aspects of military ships see W06-C and W07 codes respectively.

Q24-P14

Ferries

Q24-P15

Tugs

Q24-P16

Light ships

Q24-P17

Pontoons

See Q24-R15 instead for ground-engaging piers/jetties. Inflatable

Q24-P18

Buoys

See W06-C07C for electrical aspects of buoys.

Q24-P19

Rafts

Q24-P20

Canoes; Kayaks

Q24-P21

Sports/pleasure equipment, e.g. surfboards, sailboards, water skis

Includes all recreational vessels such as small recreational boats (see also Q24-P22 for sailing boats), personal watercraft, jet-skis, surfboards etc.

[2010]

[2008]

[2007]

Boogie board, kite surfing, sail board

Q24-P22

Sailing boats

Includes all sail powered vessels such as sailing boats and yachts. See Q24-E01E for sail arrangements per se.

Q24-P24

Tanker vessels

(Q24-P30)

Includes marine vessels that transport fluids such as crude oil, water, fuels etc.

Q24-P25

Commercial vessels

(Q24-P30)

Includes general non-specific commercial ships. Use other Q25-P codes instead when a more specific commercial vessel is specified.

Q24-P28

[2007]

Emergency services vessels

(Q24-P30)

Includes coastguard vessels, police boats, fire tenders etc. For lifeboats and lifeboat equipment on-board e.g. ferry, see Q24-B09C (and Q24-P14 for ferry) also.

Q24-P30

Other special purpose vessels

Includes swamp boats and amphibious vessels (see also Q19-R01).

Q24-R

Port, harbour, marina equipment

Q24-R01

Dry-docks

Q24-R02

Vessel launching/hauling-out Includes slipways and boat hoists.

Q24-R03

Passenger handling equipment

Includes steps and other dockside passenger handling equipment.

Q24-R05

Load/vehicle handling equipment Includes vehicle loading ramps.

Q24-R09

Marine craft servicing and maintenance equipment

See W06-C07 for electrical aspects of ship maintenance.

Q24-R10

Cleaning equipment Includes hull scrapers.

Q24-R15

Other ground/port based equipment

Includes piers and jetties (see also Q21-P17 for inflatable jetties/pontoons).

Q24-X

Other waterborne vessel details and related equipment

Q24-X01

Life saving in the water

Q24-X01A

Life jackets; Vests; Buoyancy aids; Rings

Q24-X01B

Shark screens; Nets

Q24-X04

Diving equipment

Q24-X05

Ship/boat manufacture

See W06-C08 for electrical aspects of ship manufacture. See Q51-M or Q52-M respectively for manufacture of IC and gas turbine engines used in ships.

Q24-X06

Salvaging equipment

Q24-X07

Ship design and testing

Includes e.g. using towing tanks or model basins for designing. See T01 codes for computerised (CAD) ship design.

Q24-X11

Boat trailers; other over-land boat transportation devices

See also Q19-J for trailers per se. For vehicles specifically designed to carry specific loads such as vehicles or boats, see Q15-B07.

Q25: Aircraft; Aviation; Cosmonautics

From 2006 manual codes have been assigned for all mechanical aircraft, aviation and cosmonautic details. See Q25-S for cosmonautics per se and Q25-X for non-specific aircraft/spacecraft systems such as aircraft/spacecraft manufacture (Q25-X05). For electrical aspects of aircraft and space vehicles see W06-B codes instead.

Q25-A

Aircraft construction; Fittings

Q25-A01

Fuselages

Includes aircraft body construction and interior trim. Includes nose cones.

Q25-A01A

Air frames Includes fuselage subframes/chassis.

Q25-A01C

Decks

Includes flooring.

Q25-A01E

Bulkheads

Q25-A01G

Skins; panels; linings; insulation

Q25-A02

Wings

Q25-A02A

Ribs; spars; stringers

Q25-A02C

Skins; panels

Q25-A03

Windows; doors; hatches

Q25-A03A

Windows

Q25-A03A1

Blinds

Q25-A03C

Doors

Q25-A03E

Hatches

Q25-A04

Stabilising/aerodynamic surfaces

Includes tail planes; nose planes; fins; nacelles. For control surfaces per se, such as moveable flaps and rudders, see Q25-C05 codes instead. For nose cones per se, see Q25-A01 instead.

Q25-A05

Undercarriages; alighting gear

Q25-A05A

Wheels assemblies

Includes aircraft wheels and tyres. For novel tyres etc. see also Q11 codes for a more detailed breakdown.

Q25-A05B

Skis; runners

Q25-A05C

Float assemblies

Includes buoyant floats for landing on water. See also Q25-P04 for sea planes per se.

Q25-A05F

Air cushion alighting gear

Q25-A05G*

Arrestor hooks, e.g. for use on aircraft carrier

[2006-2007]

*This code is now discontinued and transferred to Q25-A07G. Q25-A05G remains searchable for patents from 200601-200682. Includes all arrangements for slowing or stopping aircraft, including air brake parachutes.

Q25-A07

Brake systems

Includes mechanical brake system components such as novel brake pad friction materials.

Q25-A07A

Air brakes

[2007]

[2007]

[2007]

Includes deployable air-brake parachutes.

Q25-A07G

Arrestor gear/hooks, e.g. for use on aircraft carrier

Includes hydraulic arrestor gear cooperating with arrestor hook for stopping military aircraft (see also Q25-P13) on board aircraft carrier. See Q25-A05G prior to 200701.

Q25-A07X

[2007]

Other braking systems

Q25-B

Aircraft accessories

Includes aircraft lighting/signalling.

Q25-B01

Passenger/crew accommodating arrangements; Cabins; Galleys

Includes mechanical aspects of kitchen equipment, e.g. food carts. Also includes retractable steps to assist boarding of crew/passengers.

Q25-B01A

Furniture – aircraft specific

Includes e.g. aircraft specific tables, trays and seats, including ejector seats (see also Q25-M for military aircraft).

Q25-B01C

Sanitation arrangements

Includes waste water and sewage processing systems.

Q25-B01C1

Toilets

Q25-B01C2

Washing facilities; Showers

Q25-B02

Load accommodating arrangements

Q25-B02A

Load accommodating compartments/decks

Includes luggage and cargo holds and passenger compartment overhead storage compartments.

Q25-B02C

Aircraft-board load handling arrangements

Includes e.g. derricks, cranes, winches, chutes, cableways and conveyors for loading/unloading. See Q25-R05 for airport based load handling equipment.

Q25-B03

Heating; Ventilating; Air-conditioning

Includes ducting etc. For electrical aspects of HVAC systems used in aircraft, see W06-B01C5 instead.

Q25-B04

De-icing arrangements

Includes e.g. using ducted hot gas. For electrical de-icing arrangements see W06-B01C4 and X25-B codes for electrical heating per se.

Q25-B05

Instrumentation (mechanical aspects)

For electrical aspects of aircraft instrumentation see W06-B01B and S02 codes.

Q25-B09

On-board safety/emergency equipment

See W06-B01C8 for on-board electrical security systems e.g. to prevent hi-jacking.

Q25-B09A

Fire fighting equipment

Includes fire blankets and extinguishers used on-board aircraft.

Q25-B09C

Emergency oxygen supplies

See W06-B01C9 for electrical aspects of emergency oxygen supply systems.

Q25-B09E

Escape slides (and other emergency exit arrangements)

Includes inflatable emergency slides. See also Q25-B01A for ejector seats.

Q25-B09G

Parachutes

Q25-B15

Other aircraft accessories

E.g. includes dropping, releasing articles and liquids, e.g. to fight forest fire or for crop spraying (see X25-X05 and X25-N01B respectively for electrical aspects of fire-fighting and crop spraying).

Q25-C

Aircraft propulsion and steering; attitude/altitude control

Q25-C01

Propulsive elements

These codes describe the type of propulsive elements being used and are generally only applied when the type of propulsive elements has some bearing on novelty.

Q25-C01A

Directly acting on air

Q25-C01A1

Rotary propellers

See also Q25-C02B for turboprop external combustion engine propulsion. Also includes helicopter rotors (also see Q25-C05C if rotor control surface positioning/feathering is detailed). *Turboprop*

Q25-C01A3

Of non-rotary type, e.g. flappable wings

Also see Q25-P03 for ornithopters per se.

Q25-C01E

Directly acted on by wind Includes e.g. hang glider canopy.

Q25-C01G

Using muscle power Includes use of pedal power.

Q25-C01X

Using other means

Q25-C02

Propulsion power plant

These codes describe the type of propulsion used on the aircraft and are generally only applied when the type of aircraft propulsion has some bearing on the novelty.

Q25-C02A

Using internal combustion engines

Q25-C02B

Using external combustion engine

For gas turbine engines per se, see also Q52 codes. Gas turbine, RAMJET, SCRAMJET, turbojet, turboprop

Q25-C02G

Using land based animal/vehicle

Includes e.g. using vehicle to tow glider during take-off.

Q25-C02M [2007]

Fuel supply arrangements

Includes fuel tanks and associated pipework. For gas turbine engine fuel supply aspects see Q52-C codes. Also includes mechanical aspects associated with in-flight refuelling.

[2007]

Q25-C02X

Other propulsion power plant

Q25-C03

Transmission systems

Q25-C03A

Gearing

Q25-C03C

Clutch

Includes novel drive trains.

Q25-C03E

Drive shafts; propeller shafts etc.

Q25-C05

Steering/attitude/altitude control arrangements; stabilisation

Q25-C05A

By rudders

Q25-C05C

By flaps/control surfaces

Includes aerodynamic control surfaces and their control, e.g. flaps in aircraft wings.

Q25-C05E

By propulsion plant

Includes use of e.g. tiltable turbine engines to achieve steering/attitude control.

Q25-C05G

Aircraft stabilisation

Includes e.g. transferring fuel to adjust trim, or ballast supply/discharge.

Q25-C05H

Influencing air flow over aircraft surfaces

Includes boundary-layer flow control, and e.g. use of slots, ducts, porous or rough surfaces, magnus effect of shock wave generators to adjust air flow over aircraft surfaces. For use of flaps and other movable control surfaces to adjust air flow, see Q25-C05C instead, and for fixed aerodynamic assemblies such as tail or nose planes, see Q25-A04 instead.

Q25-M

Military equipment

Respectively see W07 and W06-B codes for electrical aspects of military equipment and aircraft per se. Includes both offensive and defensive equipment. See Q25-P30 instead for military aircraft applications per se.

Q25-N

Noise/Vibration /Harshness reduction

[2007]

arrangements

Includes all aircraft-board arrangements for reducing noise, vibration or harshness, including use of sound deadening material.

Q25-P

Aircraft adapted for special purposes

Q25-P01

Lighter-than-air aircraft

Q25-P01A

Airship

Q25-P01B

Balloon

Q25-P02

Rotorcraft; Helicopter

Q25-P03

Ornithopter Includes aircraft utilising a wing flapping motion.

Q25-P04

Sea plane

Includes amphibious aircraft and flying boats. Flying ground effect aircraft are coded in Q24-P12 only.

Q25-P05

Glider

Q25-P06

Microlight

Q25-P07

Hang-gliders and para-gliders

Q25-P08

VTOL (Vertical-take-off and landing) aircraft

Q25-P09

Kites

Q25-P10

Convertible aircraft

Includes e.g. motor vehicle convertible into aircraft (see also Q19-R03).

Q25-P13

Military aircraft

For mechanical military equipment used onboard aircraft, see Q25-M. See W07 and W06-B codes for electrical aspects of military aircraft.

[2007]

Q25-P15 [2007]

Unmanned aerial vehicles

Includes mechanical aspects of UAVs and micro UAVs used for geophysical surveying or military reconnaissance, imaging etc.

Q25-P25 [2007]

Commercial aircraft

(Q25-P30)

Includes general non-specific commercial aircraft.

Q25-P30

Other special purpose aircraft

Q25-R

Airport, ground or aircraft carrier equipment

Q25-R01

Aircraft storage; Hangars

Includes moorings for airships.

Q25-R02

Airfield/runway construction

Includes airfield construction methods and e.g. mechanical aspects of runway lighting. Helipad/landing pad. (also see W06-B02E and X26).

Q25-R03

Passenger handling equipment

Includes steps and aircraft stands.

Q25-R05

Load handling equipment

See Q25-B02 codes for aircraft mounted load handling equipment.

Q25-R07

Aircraft launching/towing gear; Arresting gear

Q25-R09

Aircraft servicing and maintenance equipment

Q25-R10

Cleaning equipment

Q25-R15

Other ground/aircraft carrier based equipment

Q25-S

Space/cosmonautic vehicles/equipment

See W06-B03 instead for electrical aspects of space/cosmonautic vehicles. These codes are used in isolation and are not intended to be used in conjunction with other Q25 codes, except Q25-X codes for non-specific aircraft/spacecraft systems and equipment.

Q25-S01

Cosmonautic vehicle type

Q25-S01A

Artificial satellites; Space stations

For satellite communication systems per se, see W02-C03B1 codes only.

Q25-S01B

Space shuttles

Q25-S01C

Space rockets

Q25-S01D

Extra-terrestrial vehicles

Moon buggy

Q25-S02

Navigation and position control

Includes e.g. using jets, gyros, inertia, Earth's magnetic field, gravity gradient.

Q25-S03

Instrumentation

Includes mechanical aspects. See S02 for instrumentation in general and W06-B01B for electrical aspects of aircraft instrumentation.

Q25-S04

Propulsion systems

Includes solid rocket boosters (see also Q52-B03 for rocket engines per se).

Q25-S05

Life support equipment

Includes mechanical aspects of heating and airconditioning equipment.

Protection/safety/emergency devices

Includes systems for protecting the space craft per se. For astronaut protecting space suits see Q25-X01 only.

Q25-S06A

Protection against radiation

Q25-S06B

Protection against meteorites/foreign bodies

Q25-S06C

Thermal protection

Includes mechanical heat shields and tiles. Also includes thermal insulation on spacecraft to protect astronauts from extreme temperatures.

Q25-S07

Crew/passenger accommodation

Q25-S07A

Sanitation arrangements

Q25-S08

Systems for re-entry into Earth's atmosphere; retarding/landing devices

Includes parachutes, space capsules.

Q25-S09

Coupling/separating equipment

Includes docking equipment. Also includes couplings between vehicles or parts of them, e.g. between separable rocket stages or between solid rocket booster and space shuttle.

Q25-S10

Ground equipment

Includes rocket launching tower.

Q25-S11

Load accommodating arrangements

Includes cargo bays and storage compartments, as well as load handling arrangements such as arms used to launch satellites. See W06-B03 and X25-F or X25-A03E codes for electrical aspects of load handling/manipulating equipment.

[2007]

Q25-S15

Other space/cosmonautic equipment

Q25-X

Other aircraft/cosmonautic details and related equipment

Q25-X01

Flying suits; Space suits

Q25-X03

Parachute training equipment

Q25-X04

Astronaut training equipment; Simulators

Q25-X05

Aircraft/spacecraft manufacture

Includes both aircraft and spacecraft manufacturing systems, and (dis)assembly equipment and methods. See W06-B08 for electrical aspects of aircraft or spacecraft manufacture. See Q51-M or Q52-M respectively for manufacture of IC and gas turbine engines used in aircraft.

Q25-X07

Aircraft design and testing

E.g. using wind tunnels.

Q3 Conveying, Packaging, Storing

Q3 manual codes have been applied from 2012 to primarily allow mechanical details of packages and packaging equipment to be highlighted.

Q31: Packaging processes and equipment

From 2012 Q31 has been redefined to cover codes that are intended to highlight the equipment/methods etc. used for packaging/labelling material/goods during primary and secondary packaging. The type of container/bottle being filled/labelled/closed etc., as well as the container material can be specified by assigning Q32 and Q33 codes, respectively. The type of product being packaged/bottled can also be highlighted by the assignment of Q34 codes. For novel details of the actual container/bottle or its closure see Q32 codes instead. Details of transit packaging are coded under Q32-T. Prior to 2012 Q31 remains searchable for packaging and labelling in general.

Q31-A

Packaging, Liquid Handling

Packaging/packing/bottling details with electrical content are coded under X25-F03A codes.

Q31-A01

Packaging equipment, methods and control

Q31-A01A

Filling, bottling

Includes filling by gravity flow, rotary feeders (screw and centrifugal type feeders), vibratory feeders, pressure, pneumatic means, e.g. suction, etc. Also includes equipment for assisting filling, such as funnels or nozzles for introducing the articles or materials into containers. Also includes details for feeding blanks to the filling machine, for opening container, e.g. box or bag, and maintaining it in position during filling. Electrical details of Filling/bottling plant and processes are coded in X25-F03A1

Canning, tinning

Q31-A01A1

Filling, bottling equipment and apparatus

Q31-A01A3

Filling, bottling methods, processes and control

Q31-A01B

Closing and sealing packages or bottles

Details of Modified-Atmosphere Packaging (MAP) equipment and processes, such as gas flushing and compensated vacuum that re-balance gases inside the package to e.g. reduce levels of oxygen and to replace gases with Nitrogen or CO2, are coded under Q31-A01B1A and Q31-A01B3A, respectively.

MAP, vacuum packaging

Q31-A01B1

Closing and sealing equipment and apparatus

Q31-A01B1A

MAP and Vacuum equipment and apparatus

Q31-A01B3

Closing and sealing methods, processes and control

Q31-A01B3A

MAP and Vacuum methods, processes and control

Q31-A01C

Opening packages/bottles

Q31-A01C1

Opening equipment and apparatus

Includes manual and powered opening devices, such as can openers and slotted keys. Bottle and can openers with electrical content are also coded under X27-B04. *Corkscrew, bottle opener, can/tin opener, churchkey*

Q31-A01C3

Opening methods, processes and control

Q31-A01E

Wrapping/bundling

Includes details for orientating the articles, e.g. cigarettes, filled bottles, biscuits, before being placed in crates, boxes, etc.

Q31-A01E1

Wrapping

Q31-A01E1A

Wrapping equipment and apparatus

Q31-A01E1B

Wrapping methods, processes and control

Q31-A01E2

Bundling

Includes details for placing bottles in crates. Banding, strapping, bale

Q31-A01E2A

Bundling equipment and apparatus

Q31-A01E2B

Bundling methods, processes and control

Q31-A02

Unpacking/emptying equipment, methods and control

For dispensing measured amounts of liquid, see Q31-A03 instead.

Q31-A02A

Unpacking/emptying equipment and apparatus

Q31-A02B

Unpacking/emptying methods, processes and control

Q31-A03

Dispensing equipment, methods and control

Includes details for dispensing a liquid into a recipient, such as a spirit measure attached to a bottle of spirit, device for dispensing beverages on draught or for dispensing beverages in bottles. Details of containers with removable pouring/dispensing arrangements, such as spout, spray pump, are coded under Q32-D06C only, and details of packaging with integral dispensing arrangements are coded under Q32-D06B only. Dispensing equipment, method and control details with electrical content is coded under X25-F03B. Dispensers for domestic alcoholic beverages with electrical content are coded under X27-X02. Bottling in general is coded in Q31-A0A codes only.

Spirit measure, bar optic

Q31-A03A

Liquid/semi-liquid transfer equipment, methods and control

Includes transfer of liquids from storage containers or reservoirs into vehicles or portable containers.

Q31-A03B

Solid/particulates/powder transfer equipment, methods and control

Includes transfer of particulates from storage containers or reservoirs into vehicles or portable containers.

Q31-A05

Cleaning/sterilising equipment, methods and control

Includes devices and methods for cleaning or sterilising cans/tins, bottles, etc., including concurrent cleaning and filling of cans/tins, bottles, etc. Autoclave, pasteurisation

Q31-A99

Other packaging equipment, methods and control

Q31-B

Labelling; Tagging

Labelling/tagging equipment and methods with electrical content, including labels and tags per se, are coded under X25-F03A3C.

Q31-B01

Labelling equipment and methods

Q31-B01A

Labelling equipment and apparatus

Q31-B01B

Labelling methods, processes and control

Q31-B02

Labels

Includes labels directly glued on a container, such as adhesive labels, wraparound labels, etc. Also includes labels attached to a container using e.g. a string, ribbon or elastic, such as swing tag labels. Also includes cardboard sleeves. Details of labels for tracking/tracing the packaging are also coded under Q32-D03A.

Q31-B02A

Food labelling regulations and standards

Q31-C

Manufacturing details

Includes manufacturing details of packaging plant as well as manufacture of packaging containers/bottles themselves. Q31-C should be used in conjunction with other Q32 codes to highlight the type of container or closure being manufactured, e.g. bottle, jar, lid, etc. Also see section A for novel polymer details such as A12-P for packaging applications and A11-B/C for details of forming, moulding and heat sealing of polymers. Also see section L01 for manufacture of glass items such as L01-L06 for packaging applications as well as e.g. L01-E for manufacturing hollow containers. Includes manufacturing details of external and internal packaging elements.

Q31-R

Recycling details

Includes recycling details of containers, lids/caps and transit packaging. Electrical details of recycling are coded under X25-W04.

Q32: Container/Closure Types, Special packaging features and Transit packaging

From 2012 Q32 has been redefined to cover container and closure types and special features of containers/packaging. Q32 codes should be used in conjunction with Q31, Q33 and Q34 codes as appropriate. Manufacturing and recycling details are covered by Q31-C and Q31-R, respectively. Prior to 2012 Q32 remains searchable for containers in general.

Q32-A

Container Type

These codes are used to highlight the type of container that is either novel per se or used in the packaging/bottling system/method.

Q32-A01

Bottles

Q32-A02

Ampoules

Q32-A03

Cartons

Q32-A04

Jars

Q32-A05

Cans; Casks; Barrels; Drums

Q32-A05A

Aerosol containers

Q32-A05B

Drums; Tanks Tank containers are coded under Q32-A30 only.

Q32-A05C

Casks; Barrels

Q32-A06

Capsules; Cartridges

Includes coffee capsules, and ink cartridges. Ink cartridges for printers are also coded under S06-G06A.

[2018]

Q32-A08

Boxes; Crates

Q32-A09

Trays

Includes drawer-and-shell containers.

Q32-A10

Baskets

Q32-A15

Sacks; Bags; Pouches; Envelopes Includes plastic compost bags and paper bags.

Q32-A15A

Reclosable/resealable

Includes resealable freezer bags and other airtight bags. Re-sealable, air-tight, zip (RTM)

Q32-A16

Collapsible tubes

Includes tubes for toothpaste or ointment.

Q32-A17

Blister packaging; Skin packaging

Q32-A18

Wrapping films; Film laminates; Shrink packaging

Q32-A18A

Shrink packaging; Shrink wraps/films

For shrink wrapping of multiple packages, e.g. for transportation see Q32-T01C instead.

Q32-A20	[2014]
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Cups

Q32-A30 [2021]

Large containers

Includes tank containers, cargo containers, bulk storage containers and shipping containers. *Tanktainer, silo*

Q32-A99

Other container types

Bucket

Q32-B

Container or bottle construction

Details of transit packaging elements, such as corner protectors, air pillows or polystyrene peanuts, are coded under Q32-T codes only.

Q32-B01

Walls

Includes lines of weakness to facilitate the opening of the container.

O32-B02

Partitions/dividers

O32-B03

Reinforcements: strengthening arrangements

Q32-B04

Foldable; erectable containers

Includes containers formed from blanks such as cardboard boxes (see also Q32-A08 and Q33-C).

Q32-B05

Collapsible containers

Includes containers that can be collapsed when not storing product.

Q32-B06

Handles; carrying aids

Q32-B99

Other constructional details

Includes linings, drip catchers, internal/external coatings, inspection windows, spacers between containers, label holders. Details of handles are coded under Q32-B06 only. Label/coupon holders, legs

Q32-C

Closure details, e.g. lids/caps

Q32-C codes are intended to highlight the type/construction of the actual closure/lid etc. for the package itself.

Q32-C01

Removable lids/caps

Q32-C01A

Threaded

Screw cap, pushdown and turn cap

Q32-C01B

Snap-action

Includes push-on caps.

Q32-C01D

Deformable/breakable

Includes deformable ring pulls as well as lids with integrated pull tabs for food cans/tins that do not require a can opener. Also includes crown caps used on beer bottles and closures with lines of weakness designed to be broken. Stay tabs for beverage cans are coded under Q32-C02 only.

Crown cap, crown seal, pull-off bottle cap, ring-pull, tape tab, tear strip, tearable wire

O32-C01G

Bungs and corks

Includes rubber or plastic stoppers and corks for wine bottles. Wine bottle foils or capsules are coded under Q32-D11 instead. Includes closures arranged within necks or pouring openings or in discharge apertures.

Q32-C01H

Films and seals

Includes lidding films used to form a sealed laver on yogurts, margarine tubs, packs of delicatessen, etc. Also includes disc-like seals for bottle opening. For novel seals used in re-sealable bags also see Q32-A15A. Aluminium foil liner/gasket

Q32-C01X

Other removable closures

Q32-C02

Non-removable closures/lids/caps

Includes lids that are hinged or slideable and remain attached to container whether open or closed, such as stay tabs for beverage cans. Also includes details of closing arrangements for bags and sacks, e.g. adhesive flaps, strings, etc.

Stay-on-tab, gable top

Q32-C99

Other closure details

Includes details to prevent idle rotation of the cap (to prevent gravity from rotating the cap downwards when contents are discharged from the container). Anti-fogging lid

Q32-D

Special packaging features

Q32-D01

Packaging providing special environment

Includes packaging keeping goods at specific temperature, pressure, moisture level, or oxygen level, or using fungicides, antimicrobials and nanocomposites for longer shelf life, etc. Includes moisture absorbers, e.g. desiccants, oxygen scavengers/absorbers, and the use of thermochromic inks to indicate a change in temperature. Insulation, sterile

Q32-D01A

Modified atmosphere packaging (MAP)

Includes "breathable" films used in equilibrium modified atmosphere packaging that passively control the atmosphere inside the package to prolong the life of the packaged goods.

Vacuum packaging, EMAP

Q32-D01C

Barriers

Includes gas barriers, e.g. oxygen barriers, moisture barriers and bacterial barriers.

Q32-D01X

Other packaging providing special environment Includes corrosion inhibitors.

Q32-D02

Self-heating/self-cooling packaging

Includes active packaging to heat food without external heat source or power, typically using an exothermic chemical reaction, esp. for military ready-to-eat meals. Also includes cooling contents using endothermic reaction.

Q32-D03

Safety features

Q32-D03A

Trackable/traceable packaging

RFID details per se, including constructional details, are coded by T04-K codes only, and electrical details of goods tracking are coded by X25-F11. This code is used to cover attachment details of e.g. RFID chip to the packaging. Also includes codes used in the food industry e.g. 'family farm codes' on meat products so consumers can learn the location of the farm where e.g. chickens, cows, etc were raised, and in the medical industry to avoid drug counterfeiting. If the codes are printed on/attached to the label, also include Q31-B02. Also includes special labels dedicated to barcodes. Details of barcodes per se, barcode writing and reading are coded under T04-C02, T04-A02B and T04-A03B1, respectively.

Trace code

Q32-D03B

Tamper resistant; preventing unauthorised removal/refilling; Anti-counterfeit features

Includes child resistant caps, and valves used for preventing refilling of containers. Tamperproof

Q32-D03C

Tamper evident

Includes pop-up caps on jam jars and breakable seals across cap/lid. Wax seal

Q32-D03X

Other safety features Anti-explosion

Q32-D05

Containers storing two or more different products

Includes containers with internal partitions or multicompartment containers for storing 2 or more samples of the same product or two or more different products. Also see Q32-B02 for novel partitions/dividers used in containers.

Q32-D06

Dispensing features

This code is used in conjunction with Q34-A and Q34-B to highlight the type of product dispensed, e.g. liquid/semiliquid or solid/particulates. Equipment/method/control details for dispensing contents into a container, e.g. for dispensing beverages in bottles, are coded under Q31-A03 only.

Q32-D06A

Controlled/metered dose

Includes details for dispensing a controlled quantity, such as for nasal sprays or inhalers. This code can be used in conjunction with Q32-D06B or Q32-D06C to specify whether the dispenser is removable or integrated within the container.

Spirit measure, bar optic

Q32-D06B

Containers with integral dispensing arrangements

Includes containers with built-in dispensing arrangements. Spouts etc. that can be removably attached to the container, e.g. screwed on spouts, are coded under Q32-D06C only. Ring-pulls, stay tabs and ring pull type removable tin tops are coded In Q32-C instead.

Q32-D06C

Containers with removable pouring/dispensing arrangement

Includes lids with spouts, e.g. screw on spouts. If spout is integrated within the container, see Q32-D06B instead. Includes screw-on (see also Q32-C01A) sport caps for drinks bottles with lift/flip up top to allow drinking. *Spray pump*

Q32-D06D

Preventing loss of cap/lid

Includes pull-off caps that are fixed to closure by tether.

Q32-D07

Closures/lids/caps with means for preventing refilling

Includes containers with single-use closures such as oneway valves or closures that are destroyed upon opening.

Q32-D08

Closures/lids/caps with means for pressure application

Includes wire arrangement for applying pressure to cork used on champagne bottles.

Q32-D11

Decorative features

Includes wine bottle foils or capsules, as well as wax seals.

Q32-D12

Protective features; Secondary covers

Includes secondary covers used to protect main closure from e.g. dirt, such as plastic caps covering drinking spout (see also Q32-D06) or sports cap for bottle (see also Q32-A01).

Dust, dirt, contamination, protection

Q32-T

Transit Packaging

These codes are intended to highlight package accessories, e.g. straps, wrappers, cardboard edges to be fitted to outside of package to protect it during shipment etc.

Q32-T01

External packaging elements

Q32-T01A

Plugs, Sleeves, Caps for protecting/bundling of articles

Includes protectors for screw threads, corner protectors, and end caps.

Q32-T01B

Flexible elongated elements

Includes straps and cable ties. Use of cable ties in electronic equipment wiring or in cable installations in general is covered by V04-T01A and X12-G04A2 respectively.

Q32-T01C

Wrappers or flexible covers and wrapping machines

Q32-T01D

Pallets and palletizing equipment

Q32-T02

Internal packaging elements

Includes partitions and inner packaging pieces used to separate, cushion, suspend and fill irregular spaces within a container. Includes chips or peanuts made of polystyrene or recycled products, air pillows, foam packaging such as expanded polystyrene foam, polyethylene foam or polyurethane foam, and corrugated board.

Partitions or dividers placed inside a container for separating 2 or more products stored in the same container are coded under Q32-B02 and Q32-D05 only.

Air pouches, bubble wrap (RTM), encapsulated air plastic sheeting, EPS, foam-in-place, kraft paper, loose fill, PE, PU

Q33: Packaging container and closure materials

From 2012 Q33 has been redefined to highlight the material the container or closure is made of. Q33 codes should be used with Q31, Q32 and Q34 as appropriate. Prior to 2012 Q33 remains searchable for closures in general.

Q33-A

Glass

Q33-B

Plastic; Polymer; Polystyrene; Thermocol Fiberglass

Q33-C

Paper; Card; Cardboard

Q33-C01

Treated paper, card and cardboard

Includes foil-lined containers for e.g. fruit juices.

Q33-D

Metal

Includes aluminium foil.

Q33-E

Wood

Q33-F

Ceramic; Earthenware

Q33-G

Microwaveable packaging

Includes food packaging specially made for use in a microwave. Includes metalized film (metalized polyethylene, polypropylene, PET) or metalized cardboard (so called crisping sleeve) used as a subset for cooking in a microwave oven, to help make food crisp and brown. See also X27-C01 for microwave cookware.

Q33-H

Cloth; Fabric

Includes details of packaging made from terry cloth, linen, cotton, fleece, microfibers, etc.

Q33-J

Green/sustainable packaging

Q33-J01

Biodegradable packaging

Includes compostable packaging.

Q33-J02

Made from renewable sources

Includes packaging made from renewable sources such as corn starch, sugarcanes, and tapioca products including roots, chips or starch. Also includes packaging made from recycled materials.

PLA, Polylactide, Poly(lactic) acid, pea starch, bioplastic, PHB

Q33-J03

Recyclable packaging; Reuseable packaging

This code includes packaging made from recyclable materials that can be used again after processing (e.g. made of glass, metal, card and paper). Also includes packaging that can be cleaned and reused, e.g. milk bottles. Packaging made from recycled materials is coded under Q33-J02 only. Details of edible packaging are coded under Q33-J04 only.

Q33-J04

Edible packaging

Q33-J05

Reduced/minimal packaging

This code includes packaging made using minimal materials, leading to reduced layers of packaging, lower mass (product to packaging ratio), lower volume, etc.

Q33-J06

Energy efficient packaging

Includes packaging with low carbon footprint and/or using renewable energy.

Q33-J99

Other environmental aspects of packaging

Q33-X

Other packaging container/closure material

Q34: Types of goods packaged, bottled, bound, labelled, unpacked

From 2012 Q34 has been redefined to highlight the type of product being packaged/bottled etc. and should be used in conjunction with other Q31-Q33 codes as appropriate. Prior to 2012 Q34 remains searchable for packaging elements/types in general (now covered in general by Q32).

Q34-A

Fluent solids; Powders; Dry particulates

This code is used in conjunction with other Q34 codes as appropriate.

Q34-B

Liquids; Semi-liquids; Gas

This code is used in conjunction with other Q34 codes as appropriate.

Paste

Q34-C

Food for human consumption

These codes can be used in conjunction with Q34-A and Q34-B to indicate whether the food product is a liquid or a solid.

Q34-C01

Meats; Poultry; Fish

Q34-C01A

Raw meats/poultry/fish

Includes packaging of meat mince, sausages, and marinated raw meats/poultry/fish. Bacon

Q34-C01B

Processed meats/poultry/fish

Includes packaging of all smoked, cured and cooked meat products, including salamis, pates and hams. Ready meals made using meat, poultry and/or fish are also coded under Q34-C08A. Packaging of mince, sausages and marinated uncooked meats are coded under Q34-C01A only.

Delicatessen, fish pastes, sardines

Q34-C02

Vegetables; Fruits; Produce

Includes packaging of fresh and processed vegetables/fruits/etc, including pre-cut salads, diced carrots, peeled potatoes, tinned tomatoes, fruit compotes, etc.

Q34-C02A

Vegetables

Beans, soya, legumes, peanuts, garlic

Q34-C02B

Fruits Includes packaging of dried fruits. Raisins, fruit purees, fruit salads, olives

Q34-C02C

Nuts and seeds Pecan, almond, cashew, sesame

Q34-C02X

Other vegetables/fruits/produce

Q34-C03

Cereals

Includes packaging of grains, rice, flour, breakfast cereals, etc.

Q34-C04

Dairy

Includes packaging of fresh and processed dairy products, such as milkshakes, powdered eggs, etc.

Q34-C04A

Milk; Yoghurt

Includes packaging of cream, ice cream, butter, milkshakes, etc. Also includes packaging of lactose-free milk.

Powdered milk, UHT milk, buttermilk, baby milk

Q34-C04B

Eggs

Dried eggs

Q34-C04C

Cheese

Q34-C04X

Other dairy products

Q34-C05

Bakery; Confectionery; Pasta

Includes packaging of breads, cakes, biscuits, pasta, crisps and sweets.

Cookies, spaghetti, macaroni, rice, candies, chewing gum

Q34-C06

Condiments; Sauces; Sugars; Oils Salts

Q34-C06A

Herbs; Spices

Includes packaging of fresh, frozen and dried herbs. Herb pastes, such as basil or coriander pastes, are coded under both Q34-C06A and Q34-C06B. Packaging of mustard is coded under Q34-C06B only.

Q34-C06B

Sauces; Soups; Pastes

Includes packaging of pasta sauces, curry pastes, sauce pouches, mayonnaise, tomato sauce, etc. Herb pastes, such as basil or coriander pastes, are coded under both Q34-C06A and Q34-C06B.

Tomato puree, dry sauce mix, mustard, marinade

Q34-C06C

Oils; Vinegars

Includes packaging of cooking oils, such as olive oil, sunflower oil. Also includes packaging of salad dressing. *Vinaigrette*

Q34-C06D

Sugar and sweeteners

Includes packaging of sugar cubes, loose sugar, syrups, but also sugar substitutes/artificial sweeteners. *Caramel, honey*

Q34-C07

Drinks and beverages

This code does not include milk packaging, which is coded under Q34-C04A only.

Q34-C07A

Water and soft drinks

Includes packaging of still/sparkling water, fruit juices, squashes and concentrates. Cordial

Q34-C07B

Tea and coffee

Includes packaging of ground and instant coffee, coffee beans, coffee machine pods, one-cup coffee filters, syrups (chicory), loose tea, tea bags and chocolate drinks. Also includes packaging of filter papers used in coffee makers.

Q34-C07C

Alcoholic drinks

Beer, wine, whisky

Q34-C08

Specialty foods and meals

Q34-C08A

Whole or partially prepared meals

Includes meal kits, and marinated uncooked meats. Sushi, pizza, burger, ready-made sandwiches

Q34-C08B

Baby foods

Includes packaging of powdered milk, long-life milk, food pouches, etc. Packaging of milk products is also coded under Q34-C04A.

Q34-C08C

Food supplements and vitamins

Includes packaging of slimming milkshakes.

Q34-C08D

Parenteral and enteral feeding

Q34-D

Food for animal consumption and supplements

Q34-D01

Animal food

Includes packaging of pet food or livestock feed. Fodder, pet treats

Q34-D02

Animal supplements/health products

Includes packaging of vitamins, cod liver oil, animal grooming products, etc. Also includes packaging of animal health products, such flea products, ointments, etc. These are also coded under Q34-J01 for pharmaceuticals.

Q34-E

Textiles; Clothing; Garments; Shoes

Q34-F

Paper; Sheets; Magazines; Newspapers

Includes packaging details of toilet paper. Also coded under Q34-J03.

Q34-G

Building/construction materials

Includes packaging for tiles, bricks, windows, glass panels/sheets, etc. Also includes packaging for waste materials from building sites, such as rubbles. Packaging for asbestos is also coded under Q34-H99.

Q34-H

Hazardous and waste materials

Includes corrosive materials.

Q34-H01

Chemicals; Fertilizers

Insecticide, pesticide

Q34-H02

Fuels; Oils

Includes oil, such as machine or engine oil. Cooking oils are coded under Q34-C06C only. Petroleum

Q34-H03

Hospital waste/Bio-hazards

Q34-H04

Nuclear materials/Radioactive waste *Rods*

Q34-H05

[2015]

Household waste and garbage

Includes biodegradable and recyclable waste.

Q34-H99

Other hazardous materials

Asbestos, explosive materials, ammunitions, refrigerant, paint, poison, dead organisms/creatures

Q34-J

Pharmaceuticals; Medical; Cosmetics; Cleaning products

Q34-J01

Pharmaceuticals

Includes packaging of pharmaceuticals for internal and external usage. Includes packaging of food supplements, such as vitamins. Packaging of meal replacements and diet products, such as slimming milkshakes or soups, are coded under Q34-C08C only.

Medicine, tablets, ointment, inhaler, flea products

Q34-J02

Medical

Includes packaging of medical instruments such as needles, dressings, etc. Special carriers for e.g. human organs with integrated cooling systems are also coded under Q32-D01. Packaging of tablets and medicines are coded under Q34-J01 only.

LifePort®, sterile bandages, blood, medical packs/kits

Q34-J03

Cosmetics; Toiletries; Skincare

Packaging details of toilet paper is also coded under Q34-F.

Antibacterial hand gel, baby wipes, make-up, razor blades, shampoo, soap, sun lotion, toothpaste

Q34-J04

Cleaning products

Does not include packaging of toiletries; these are coded under Q34-J03 only.

Antibacterial wipes, antibacterial spray, cleaning foam, cleaning wipes, washing up liquid, clothes conditioner

Q34-K

Vehicle parts; Tyres; Machine parts; Tools

Q34-K01

Vehicle parts; Tyres

Includes packaging details of parts for cars, airplanes, boats, trains, bikes, etc.

Q34-K02

Machine parts; Tools

Includes packaging of gardening equipment, and welding electrodes. Also includes packaging of screws, nails, drill bits, etc.

Q34-L

Tobacco products

Includes packaging of cigarettes, cigars, pipes etc. Includes packaging of filters and cigarette papers. Packaging of electronic cigarettes are coded under Q34-M02 only. *Cigarillos, blunt, corona, kretek, tobacco pouch, cigarette holder*

Q34-M

Electrical/electronic equipment/parts

Q34-M01

White goods and kitchen appliances

Washing machine, microwave, cooker, blender, coffee maker, toaster, fridge

Q34-M02

Electronic goods

Includes packaging of musical instruments, toys and sport equipment with electrical content e.g. keyboards, batteryoperated toys, and electronic cigarettes. Packaging of musical instruments, toys and sport equipment are also coded under Q34-T.

LCD, television, game consoles

Q34-M99

Other electrical/electronic equipment/parts

Includes packaging of electrical beauty products (electric razors, massagers, etc.), batteries, solar/photovoltaic panels/cells, lightbulbs and tubes.

Q34-N

Household/domestic

Includes packaging of non-electrical items, such as crockery, furniture, cleaning accessories (e.g. cleaning mops, cloths, washing gloves, etc). Packaging of kitchen appliances, white goods (washing machines, microwaves, etc) and electrical beauty products is coded under Q34-M codes only. Packaging of household waste/garbage is coded under Q34-H05 only.

Watch, jewellery, clock

Q34-T

Musical instruments; Toys; Sport

Packaging of musical instruments, toys and sport equipment with electrical content, e.g. keyboards, battery-operated toys, game consoles, are also coded under Q34-M02.

Q34-X

Other specific goods

Includes packaging for stationery, plants, flower bulbs and seeds.

Pencils, pen erasers, staplers

Q35: Refuse Collection; Conveyors

From 2012 manual codes have been assigned for all mechanical details of refuse collection and conveyors.

Q35-A

Refuse Collection

Q35-A01

Refuse receptacles

Includes cleaning/sterilizing equipment integrated with the refuse receptacle. Details of cleaning/sterilizing equipment including electrical details are coded under X25-H09.

Bin bag, dustbin, wheelie bin, dumpster

Q35-A02

Vehicles to collect refuse

Details of e.g. vehicle gears, motors, etc, are also coded under Q19. Includes details of front loaders, rear loaders and compactors. Includes cleaning/sterilizing equipment integrated with the vehicle. Details of cleaning/sterilizing equipment including electrical details are coded under X25-H09.

Garbage truck, trash/dump truck, grapple truck, bin wagon, dustcart, dustbin lorry, garbage scow

Q35-A99

Other refuse collection details

Q35-B

Conveyors

Includes details of belts, gears, chutes, safety equipment, etc. Also includes lubricating and cleaning/sterilizing equipment. Details of cleaning/sterilizing equipment including electrical details are coded under X25-H09. Electrical details of conveyors, including control details, are coded under X25-F01 codes only. Details of elevators, escalators, lifts or moving walkways are coded under Q38-A only.

Roller conveyor

Q36: Handling Thin Materials

From 2012 manual codes have been assigned for all mechanical details of thin material handling.

Q36-A

Handling of piles

Carpets, corduroy, velvet

Q36-B

Handling of webs

Continuous sheets of metal, paper

Q36-C

Handling of thin materials

Fabric

Q36-D

Handling of filamentary materials

Cable, string, wool

Q36-E

General handling

Includes details of delivering or advancing articles from a machine, collating articles, storing materials on e.g. reels, spindles, bobbins, etc, adjusting tension in material, driving gear, recirculation system, securing material to cores, etc. This code can be used in conjunction with other Q36 codes to specify the type of thin materials handled. Q37: Container Traffic (Pre-1984 Only)

Q38: Hoisting; Lifting; Hauling; Trucks

From 2012 manual codes have been assigned for all mechanical details of hoisting, lifting, hauling and trucks.

Q38-A

Elevators, escalators, lifts, moving walkways

Details of conveyors are coded under Q35-B only. Electrical details of elevators, escalators, lifts and moving walkways, including control details, are coded under X25-F04 codes only.

Goods lift

Q38-B

Cranes, capstans, winches, tackles, trucks

Includes mechanical details of cranes, capstans, hoists, winches, tackles, trucks and factory/robotic vehicles. See X25-F05 codes for electrical details of cranes, winches, trucks etc. For mechanical details of forklift trucks see Q19-C06.

Hoist, block and tackle

Q39: Liquid handling, saddlery, upholstery

.

*This class is now discontinued. Liquid handling has been transferred to Q31, saddlery has been transferred to P36 and upholstery has been transferred to P26. Q39 remains searchable for records prior to 2012

Q4: Buildings; Construction

Q41: Road, rail, bridge construction

From 2015 manual codes have been assigned for all mechanical details of road, rail, and bridge construction.

Q41-A	[2015]
Bridges	
Q41-A01	[2015]
Types of bridges	
Q41-A01A	[2015]
Suspension or cable-staye	d bridge
Q41-A01B	[2015]
Arch-type bridge	
Q41-A01C	[2015]
Truss-type bridge	
Q41-A01D	[2015]
Movable, portable or float	ing bridges
Q41-A01F	[2015]
Bascule Swing or drawbridges	
Q41-A01X	[2015]
Other specific types of brid	lges
Q41-A05	[2015]
Constructional details of b	ridges
Q41-A05A	[2015]
Structural components	
Q41-A05B	[2015]
Foundations	
Q41-A05G	[2015]
Novel constructional mate	rials
Q41-A10	[2015]
Safety equipment/compor Crash barriers	nents
Q41-A20	[2015]
Applications of bridges Details of the structure carried	l by the bridge.

Q41-A20A	[2015]
Road bridges	
Q41-A20B	[2015]
Rail bridges	[2020]
-	
Q41-A20C	[2015]
Pedestrian bridges	
Q41-A20D	[2015]
Waterway bridges	
Bridges carrying rivers or ca	nals.
Q41-A20H	[2015]
Aqueducts, pipelines bri	idges
Q41-A20X	[2015]
Other types of bridges a	and platforms
	stages and bridges carrying
airport runways.	
Q41-B	[2015]
Roads	[2020]
Q41-B05	[2015]
Structural components	
Includes pre-fabricated unit	.S.
Q41-B10	[2017]
Safety equipment	
Includes barricade, crash ba	
Safety, indication, warning,	road alvider
Q41-B50	[2015]
Novel road materials	
Includes novel materials for foundations.	road surfaces and road
	te, bituminous, gravel, stone,
brick, aggregate	
Q41-E	[2015]
Railways	[2015]
Kaliways	
Q41-E01	[2015]
Types of railways	
Q41-E01A	[2015]
Passenger	
Q41-E01B	[2015]
	[]

Industrial/Freight

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Q41-E01C Monorail	[2015]
Q41-E01D Funicular Cable-operated	[2015]
Q41-E01E Underground/metro	[2015]
Q41-E01F Magnetic levitation Maglev	[2015]
Q41-E01X Other types of railways	[2015]
Q41-E02	[2015]
Constructional details of ra Includes constructional details foundations and track ballasts.	•
Q41-E10	[2015]
Safety equipment/compon Crash barriers, buffers	ents
Q41-F	[2017]
Sound damping Includes sound damping or ma railways. Noise barrier, vibration dampin	
Q41-G	[2015]
Cleaning, Maintenance and	l Repair
Q41-M	[2015]

Manufacture

Q42: Hydraulic engineei sewerage	ring, soil shifting and	Q4
	s have been assigned for all draulic engineering and sewerage	
Systems. (See also X25-D).	Q4
Q42-A	[2015]	\ \
Hydraulic engineering	and soil shifting	V ii
Q42-A01	[2015]	Q4
Canals For locks see Q42-A04.		F
Q42-A02	[2015]	Q4
Coastal defenses and	control of watercourses	1
Q42-A02A	[2015]	Q4
Barrages, Weirs		S
Q42-A02B	[2015]	Q4
Dams		F
Q42-A02B2	[2015]	Q4
Water collection Includes pipelines and ac divert water into reservo	ueducts used to collect and ir.	S II C
Q42-A02C	[2015]	Q4
Quays, docks		Q4
Q42-A02D	[2015]	S
Embankments, levees	and sea-walls	L
Q42-A03	[2015]	Q4
Water-power		r
Q42-A04	[2015]	li e
Locks, ship-lifts Includes locks and ship-li also Q24 codes.	fts used in canals and docks. See	Q4
Q42-A05	[2015]	F
Irrigation and drainag		
Q42-A10	[2015]	Q4
Dredging, soil shifting		S
foundations		lı
Includes bulkheads, piles	and caissons. For mining see Q49	1

Includes bulkheads, piles and caissons. For mining see Q49 codes.

2-В [2015] Underground or underwater structures ncludes tunnels. 2-D [2015] Water supply Water supplies for human and animal consumption. For rrigation see Q42-A05. 2-D01 [2015] Pipelines and aqueducts 2-D03 [2015] Tanks 2-Е [2015] Sewerage 2-E01 [2015] Pipelines, drains and sewers 2-E02 [2015] Sewerage processing plants ncludes sewage processing/treatment. See X25-H03 and Chemistry codes such as D04 codes as required. 2-F [2015] Sanitary equipment See X27-L for electrical details of toilets. wc 2-M [2015] Manufacture ncludes manufacture of sewage treatment and sanitary equipment. 2-P [2021] Pumping station Includes fuel and water supply station arrangement.

2-S

[2021]

Service/Cleaning/Maintenance

ncludes water supply, sewage pipeline cleaning.

Q43: General building constructions

From 2015 manual codes have been assigned for all mechanical details of general building constructions.

Q43-A	[2015]
Types of building st General building struc relevant code sections	tures. For details e.g. walls, see
Q43-A01	[2015]
Walls and partition Includes load-bearing partitions within build	and non-load-bearing walls and
Q43-A02	[2015]
Roofs	
Q43-A03	[2015]
Ceilings Includes fixed and rem	novable e.g. false, ceilings.
Q43-A04	[2015]
Floors	
Q43-A05	[2015]
Doors	
Q43-A06	[2015]
Windows	
Q43-A07	[2015]
Service and access	structures
Structures associated pipes.	with stairways, elevators, ducts,
Q43-A08	[2020]
• • •	ections e structures within buildings. Also supports and anti-vibration / anti-
Q43-A99	[2016]
General building in	sulation
Pipe insulation	
Q43-D	[2015]

Light fittings

Includes reflective natural light ducts/tubes. See also Q71 codes and X26 codes (for electrical details only).

Q43-E [2017] Sound proofing Includes sound proofing in walls, floors etc. Damping, masking, noise suppression Q43-F [2020] **Protection (other)** Includes protection against damp and pests by using e.g. impregnation of wood, ventilation. Q43-H [2021] Rain water harvesting systems Include apartments, home water conservation aspects. Q43-M [2015] Manufacture of building structures

Q44: Structural elements

From 2015 manual codes have been assigned for all mechanical details of structural elements.

Q44-A	[2015]
Structural components	
Structural components of bu	ildings.
Bricks	
Q44-A01	[2015]
Load-supporting compon	ents
Includes joists, girders, truss load-bearing walls see Q43-A	
Q44-A01A	[2015]
Girders	
Q44-A01B	[2015]
Pillars	
Q44-A01C	[2015]
Trusses	
Q44-A01D	[2015]
Mullions	
Q44-A01G	[2015]
Reinforcement compone	nts
Includes details of grouting s	leeves.
Connector, joint	
Q44-A01X	[2015]
Other supporting structu	res
Includes underfloor supports	, roof supports.
Q44-A10	[2015]
Sheets, panels	
Q44-M	[2015]
Manufacture of structura	l elements

Q45: Roofing, stairs, floors

From 2015 manual codes have been assigned for all mechanical details of roofing, stairs and floors.

Q45-A	[2015]
Coverings	
Includes covering materials walls, ceilings and floors e.g laminated flooring, wallpap	. slates, tiles, mosaic, carpets,
Q45-A01	[2015]
Roof covering	
Q45-A01A	[2015]
Slates, tiles, ceramics	
Q45-A01B	[2015]
Sheets	
Includes roofing felt, polyet	hylene.
Q45-A01C	[2015]
Sealants	
Includes using bitumen on f	lat roofs.
Q45-A02	[2015]
	~
Living roof; Thatched ro Roofs which are partially or vegetation e.g. grass, sedur medium on top of a waterp	completely covered with living n, planted in a growing
Roofs which are partially or vegetation e.g. grass, sedur	completely covered with living n, planted in a growing
Roofs which are partially or vegetation e.g. grass, sedur medium on top of a waterp	completely covered with living n, planted in a growing roof membrane.
Roofs which are partially or vegetation e.g. grass, sedur medium on top of a waterp Q45-B	completely covered with living n, planted in a growing roof membrane.
Roofs which are partially or vegetation e.g. grass, sedur medium on top of a waterp Q45-B Drainage	completely covered with living n, planted in a growing roof membrane. [2015]
Roofs which are partially or vegetation e.g. grass, sedur medium on top of a waterp Q45-B Drainage Q45-D	completely covered with living n, planted in a growing roof membrane. [2015]
Roofs which are partially or vegetation e.g. grass, sedur medium on top of a waterp Q45-B Drainage Q45-D Tools and equipment	completely covered with living n, planted in a growing roof membrane. [2015] [2015]
Roofs which are partially or vegetation e.g. grass, sedur medium on top of a waterp Q45-B Drainage Q45-D Tools and equipment Q45-E	completely covered with living n, planted in a growing roof membrane. [2015] [2015]
Roofs which are partially or vegetation e.g. grass, sedur medium on top of a waterp Q45-B Drainage Q45-D Tools and equipment Q45-E Stairways, ramps,	completely covered with living n, planted in a growing roof membrane. [2015] [2015] [2015] [2015]

Flooring

Q45-F02

[2015]

False flooring

For use in offices to allow routing of e.g. computer-related cabling.

Q45-M

[2015]

Manufacture

Q46: Building aids, special structures, ladders

From 2015 manual codes have been assigned for all mechanical details of building aids, special structures and ladders.

Q46-A	[2015]
Building aids	
Q46-A01	[2015]
Scaffolds	
Q46-A02	[2015
Falsework, forming, shutte	ring
Includes supports.	
Q46-A03	[2015]
Access	
Includes ladders.	
Ramps	
Q46-A03A	[2015]
Ladders	
Q46-A04	[2015]
Safety and protective arrar	ngements
Includes structures and equipn	
persons working on buildings a from damage by e.g. weather,	-
Q46-A05	[2015]
Material handling and buil	
Preparation of concrete, brick-	
and cleaning of existing buildin	
Q46-A05A	[2021]
Building demolition	
Q46-A05B	[2021]
Building relocation / movir	Ig
For transportation and relocati	on of an entire building.
Q46-B	[2015]
Special Structures	[-0-0]
-	
Q46-B01	[2015]
Homes	
Q46-B02	[2015]
Offices	

Q46-B03	[2015]
Shelters, kiosks Buildings and structures which e.g. earthquakes, war, climatic stops and railway platform roo	conditions. Includes bus
Q46-B04	[2015]
Garages, vehicle storage	
Q46-B05	[2015]
Public buildings, institution	IS
Q46-B05B	[2015]
Medical institutions	
This code covers hospitals, infinused for medical applications e surgeries.	
Q46-B05C	[2015]
Educational, reference This code covers schools, unive museums.	rsities, libraries and
Q46-B05D	[2015]
Leisure and entertainment Includes sporting arenas, theat fitness centers.	
Q46-B05F	[2015]
Shops and Hotels	
Q46-B07	[2015]
Industrial	
Q46-B07A	[2015]
Power generation	
Q46-B07C	[2015]
Manufacturing Factories	
Q46-B10	[2015]
Towers, chimneys	
Q46-B11	[2015]
Monuments, statues	
Q46-B12	[2015]
Enclosures, fences For gates and other openings in	n fences and barriers. see

For gates and other openings in fences and barriers, see Q48-N.

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Q46-B15 [2015]

Tents, marquees

Q46-M

[2015]

Manufacture of building aids, special structures and ladders

Q47: Locks, window and door fittings

From 2015 manual codes have been assigned for all mechanical details of locks, window and door fittings.

Q47-A	[2015]
Locks	
Q47-A01	[2015]
Pin and Tumbler	
Q47-A02	[2015]
Cylinder	
Q47-A05	[2015]
Permutation	
Includes 'combination' padlock	S.
Q47-B	[2015]
Door and window fittings	[2013]
-	1 1
Q47-B01	[2015]
Hinges, brakes	
Q47-B02	[2015]
Handles	
Q47-B10	[2015]
Fasteners	
See Q61 for general fasteners	
Q47-M	[2015]
Q47-M Manufacture of locks, wind	
Manufacture of locks, wind	dows and door fittings
Manufacture of locks, wind Q47-U	
Manufacture of locks, wind	dows and door fittings
Manufacture of locks, wind Q47-U	dows and door fittings
Manufacture of locks, wind Q47-U Applications	dows and door fittings [2015]
Manufacture of locks, wind Q47-U Applications Q47-U01	dows and door fittings [2015]
Manufacture of locks, wind Q47-U Applications Q47-U01 Domestic	dows and door fittings [2015] [2015]
Manufacture of locks, wind Q47-U Applications Q47-U01 Domestic Q47-U02	dows and door fittings [2015] [2015]
Manufacture of locks, wind Q47-U Applications Q47-U01 Domestic Q47-U02 Commercial	dows and door fittings [2015] [2015] [2015]
Manufacture of locks, wind Q47-U Applications Q47-U01 Domestic Q47-U02 Commercial Q47-U03	dows and door fittings [2015] [2015] [2015] [2015]
Manufacture of locks, wind Q47-U Applications Q47-U01 Domestic Q47-U02 Commercial Q47-U03 Vehicles	dows and door fittings [2015] [2015] [2015] [2015]

Q47-U55

Safe deposit and security

Includes safes and other secure storage facilities for use in e.g. banks.

[2015]

Q48: Blinds, shutters, doors and windows

From 2015 manual codes have been assigned for all mechanical details of blinds, shutters, doors and windows.

Q48-A*

[2015-2015]

Blinds and shutters

*This code is now retired. It remains searchable and valid for records produced in 2015. From 2016 see Q48-L.

Q48-B

[2015]

Door and window frames

Q48-D Door leaves, window sashes

Q48-J

[2015]

[2015]

Ventilation and sealing

Q48-K

[2015]

Gates and turnstiles

For allowing access through and over structures such as fences and barriers.

Stile

Q48-L

[2015]

[2015]

[2015]

[2015]

[2015]

Screens, blinds, shutters and other protective devices

Q48-M

Q48-P

-0-1

Manufacture

Primary function

Q48-P05

Protection against specific conditions

Includes doors or windows designed for protection against specific conditions.

Q48-P05A

[2015]

Security

Protection against theft, vandalism or military action.

Q48-P05C

Fire

Protection against fire, heat or explosions.

Q48-P05E

Gas

Protection against dangerous gases.

[2015]

[2015]

Q48-P05H

Radiation

Protection against harmful radiations.

Q49: Mining

From 2015 manual codes have been assigned for all mechanical details of mining and quarrying apparatus.

Q49-B01	[2015]	
Mining and quarrying methods		
Q49-B	[2015]	
Includes drill bits, drilling rods, pipes, casings and tubing.		
Tools		
Q49-A10	[2015]	
Support structures		
Q49-A01H	[2015]	
Cutting machines		
Q49-A01C	[2015]	
Drilling machines		
Q49-A01A	[2015]	
Extraction equipmer	it	
Q49-A01	[2015]	
Mining and quarryin		
Q49-A	[2015]	

Q45 001	[2013]	
Extraction methods		
Q49-B01A	[2015]	
Percussion drilling		
Q49-B01B	[2015]	
Rotary drilling		
Q49-B01C	[2015]	
Cutting		
Q49-B01D	[2015]	
Blasting		
Q49-C	[2015]	
Mining and quarrying structures		

Mining and quarrying structures

Q49-C01	[2015]
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Ventilation

Includes air filtering and dust removal.

[2015]

Q49-C03

Drainage

Q49-C05 [2015]

Safety and protective arrangements

Includes structures and equipment used to protect persons working in mines and quarries. Includes fire prevention and extinguishing. Details of fire prevention and extinguishing systems are also coded under P35.

Q49-C08	[2015]	
Shafts		
Q49-C09	[2015]	
Roofs and supports		
Q49-E	[2015]	
Mining and quarrying locations		
Q49-E01	[2015]	
Surface, open-cast		
Q49-E03	[2015]	
Underground		
Q49-E05	[2015]	
Underwater		
Q49-H	[2015]	
Maintenance equipment; e		
for removing tools from m	ines, boreholes or wells	
Q49-V	[2015]	
Material being mined or qu	uarried	
Q49-V01	[2015]	
Metals		
Q49-V01A	[2015]	
Iron		
Iron ore		
Q49-V01B	[2015]	
Aluminum		
Bauxite		
Q49-V01C	[2015]	
Q49-V01C Copper	[2015]	
	[2015]	

Tin

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Q49-V01J Gold	[2015]
Q49-V22 Stone Granite, marble	[2015]
Q49-V28 Coal	[2015]
Q49-V31 Precious stones Diamond	[2015]
Q49-V35 Fluids; Slurry Includes sand slurry.	[2015]

Q5 Engines, Pumps, Compressors, Fluid Pressure Actuators

Q51: Internal Combustion Engines; Reciprocating Engines; Rotary Engines

From 2006 Q51 covers all mechanical details of positive displacement combustion engines. Prior to the introduction of Q51 manual codes in 2006, the Q51 class covered machines and engines in general including positive displacement engines, steam engines/turbines, engine valves, cooling, lubrication and silencing. Also see Q17-E for vehicle internal combustion engine propulsion arrangements. For electrical aspects of motor vehicle engines see X22-A codes only.

Q51-A

Reciprocating positive displacement engines

Q51-A01

Engine type

These codes are normally applied when the engine type has a direct bearing on the novelty.

Q51-A01A

With single cylinder

Q51-A01B

With multiple cylinders

This code is only applied when it is especially important to highlight the fact that an engine has multiple cylinders, or when the whole multi-cylinder engine is being claimed and further Q51 codes might not be applied. It is normally assumed that an engine will have multiple cylinders unless otherwise specified. Includes, in-line 4, V5, straight/V6, V8, W10, V12 etc. engines.

Q51-A01C

With multiple pistons in same cylinder

Q51-A01D

With movable cylinders

Q51-A01E

With precombustion chambers

Q51-A01G

[2007]

With variable compression ratio Includes engines with arrangements for varying the compression ratio in use.

Q51-A01J

Two-stroke

Includes IC engines operating in two-stroke cycle, e.g. for moped (see also Q19-B).

[2007]

Q51-A01X [2014]

Other engine types

Includes variable cycle engines, e.g. capable of running in two-stroke mode at low speed and 4-stroke mode at higher speeds. IC engines operating in two-stroke cycle, e.g. for moped (see also Q19-B). *Variable-cycle*

Q51-A03

Component parts

Q51-A03A

Cylinders; Cylinder heads

See Q51-D for valves. Includes precombustion chambers per se (see also Q51-A01E).

Q51-A03B

Pistons

Includes pistons with charge flow guides, i.e. scoops in piston head for swirl control. Swirl control

Swiri contro

Q51-A03C

Seals; Gaskets; Piston rings

Includes oil control rings.

Q51-A03D

Casings; Crankcases; Cam/rocker covers

Q51-A03E

Piston to output shaft connections; Connecting rods

Includes con rods connecting pistons to drive shaft. For connections from drive shaft to other transmission shafts or wheels, see Q62 codes. Includes crankshafts per se.

Q51-A03X

[2007]

Other reciprocating engine components

Q51-B

Rotary or oscillating piston engines

Q51-B01

Rotary combustion engines

Includes four-stroke, Otto cycle Wankel engines.

Q51-B01A

With single rotor

Q51-B01B

With multiple rotors

Q51-B03

Component parts

Q51-B03C

Rotor seals

Q51-B03E

Connections between piston and casing

Includes drive arrangements for cooperating members, e.g. for rotary piston and casing.

Q51-B05

Oscillating/swing piston engines

See Q53-C for fluid driven oscillating piston engines. Oscillating, swing, opposed piston

Q51-B05A

[2014]

Free piston engines

Includes free-piston or "crankless" IC engines. See also Q51-A01J for two-cycle operation.

Dual piston, free piston, oscillating-piston

Q51-C

Gas-driven positive displacement engines

See Q53-A instead for positive displacement engines driven by liquid.

Q51-C01

Open cycle hot gas positive displacement engines; Steam engines

Includes reciprocating steam engines. See Q52 instead for non-positive displacement steam turbines. Can be used in conjunction with other Q51 codes as appropriate, e.g. Q51-A03B for steam engine pistons.

Q51-C02

Closed cycle hot gas positive displacement engines

I.e. positive displacement engines that are operated by expansion and contraction of a mass of working gas that is heated and cooled. See X25-X08 for electrical aspects of Stirling engines.

Closed cycle, heat, cool, Stirling engine

Q51-C05

[2007]

Air/gas driven positive displacement engines

Includes IC engines driven by compressed air supply and not involving combustion.

Q51-D

Engine/fuel type

See X22-A20 for electrical aspects of vehicle engine/fuel types.

Q51-D01

Petrol/gasoline

This code is not routinely assigned, since engines are assumed to be petrol unless otherwise stated.

Q51-D03

Diesel

Q51-D05

Mixed fuels

Includes engines running on dual fuels such as petrol/alcohol or diesel/LPG.

Q51-D07

Single unconventional fuel

Includes engines running on e.g. alcohol or bio-fuels.

Q51-D07A

Gaseous fuel

Using LPG, natural gas, hydrogen.

Q51-D07C

Bio-fuel; Alcohol

Includes engines running on free fatty acid methyl ester (bio-diesel) or alcohol such as methanol or ethanol.

Q51-E

Valve gear; Valve drive arrangements

Includes 4-valve drives for IC engines. For electrical aspects of vehicle engine intake/exhaust valve gear see X22-A11 and X22-A03G codes instead.

Q51-E01

Lift valves; Poppet valves

Includes valve guides.

Q51-E02

Gate or sliding valves

See also Q51-A01J for reed valves used in two-stroke internal combustion engines.

Q51-E03

Rotary or oscillating valve gear

Q51-E04

Steam engine valve gear

Q51-E05

Valve drive arrangements; Valve adjustment/control; Cam control Includes mechanical valve clearance adjusters for motor vehicle engines. Hydraulic lash adjusters

Q51-E05A

Camshafts; Cams; Eccentrics

Q51-E05B

Tappets; Pushrods; Rocking arms etc.

Includes hydraulic lash adjusters. Hydraulic tappet

Q51-E09

Other valve gear

Q51-F

Lubrication

See X22-A10 for electrical aspects of vehicle engine lubrication, such as electric oil pumps. For oil pressure monitoring for motor vehicle engines, see X22-E01C.

Q51-F01

Pressure lubrication

Q51-F01A

[2014]

Dry sump systems

Includes dry sump lubrication systems and associated oil tanks and pipework. Dry-sump

Q51-F02

Mixed with fuel and/or air Two-stroke

Q51-F03

Breathing/ventilating

Includes crankcase breathing and cam cover breathing. Includes feeding of crankcase or cam cover air and any entrained oil back into induction system or to oil catch tank/filter.

Q51-F05

[2007]

Oil filters

Q51-G

Cooling

See Q51-H05A for turbocharger intercooling.

Q51-G01

Air cooling

Includes forced air feeding, i.e. fans.

Q51-G02

Liquid cooling

Q51-H

Charge feed i.e. fuel or air supply

For electrical fuel/air supply aspects of motor vehicle engines see X22-A02 and X22-A03 codes instead.

Q51-H01

Fuel feed

For electrical vehicle fuel pumps and fuel control see X22-A02D and X22-A03A codes respectively. See Q17-E04 for vehicle engine fuel supply.

Q51-H01A

Carburettion (carburettors)

See X22-A02C for electrical aspects of IC engine carburettors.

Q51-H01B

Fuel injection

Includes fuel systems using compressed air or mechanical control. Can also be applied to highlight novel mechanical aspects of EM fuel injection valves (also see X22-A02A codes for electrical fuel injection apparatus). See X22-A03A1 codes only for electric fuel injection control.

Q51-H01B1

Common rail arrangement

For electrical aspects of common rail injection systems see X22-A02A3.

Q51-H01C

Fuel pump

E.g. using compressed air or mechanically controlled fuel injection pump. See X22-A02D for electric fuel pumps and X22-A03A3 for electric fuel pump control. Includes gear pumps and rotary vane type pumps.

Q51-H01D

Fuel pressure regulator

Includes pressure relief valves.

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Q51-H01F

Fuel filter

See X22-A02B for electrical aspects of fuel filters.

Q51-H01G

Fuel treatment

Includes e.g. fuel additive arrangements or water injection.

Q51-H01X

Other fuel systems

Includes fuel lines, hoses and pipework. Includes fuel heating arrangements. See X22-A02B for electrical fuel heaters. Also includes fuel cooling (see also Q51-G).

Q51-H02

[2010]

Fuel vapour recovery

(Q51-H01X)

Includes mechanical details of fuel vapour recovery systems. See X22-A02E instead for electrical details of fuel vapour recovery systems.

Q51-H05

Air intake systems

See X22-A03B for electrical aspects of air intake systems/throttles.

Q51-H05A

Supercharging; Turbocharging

Respectively see X22-A14 and X22-A03C for electrical aspects of motor vehicle super/turbo chargers and their control. Includes intercoolers.

Q51-H05C

Throttle valve

Intake air control valves.

Q51-H05E

Intake flow swirl/turbulisation control

Includes mechanical arrangements for promoting mixing of air and fuel, e.g. using scoops in piston head (see also Q51-A03B).

Q51-H05F

Air filters

[2007]

Includes disposable paper air intake filters and reusable foam filters.

Q51-I

Ignition systems

Includes ignition systems using e.g. application of direct heat, incandescence, friction, pyrophoric or catalytic ignition. See X22-A01 codes for electrical ignition systems.

Q51-J

Exhaust systems; Pollution control

See X22-A07and X22-A03J for electrical aspects of vehicle exhaust/emissions control systems. Also includes exhaust braking, e.g. for diesel engined truck (see also Q18-A30).

Q51-J01

Silencing systems

Includes use of resonance, sound absorbing materials or baffles. For electrical aspects of engine noise reduction see X22-A12 (including active noise suppression - possibly see W04-V07 also).

Q51-J02

Exhaust gas cleaning systems

See X22-A07 or X22-A03J for electrical aspects of motor vehicle engine exhaust gas cleaning and pollution control. See X22-A05 and S03-E codes for vehicle exhaust gas sensors per se.

Q51-J02A

Exhaust gas filters

Includes e.g. diesel particulate filters (see also Q51-D03).

Q51-J02B

Catalytic cleaning; Catalytic converters

Includes catalyst materials and catalytic converters, construction. For electrical aspects see X22-A07 only.

Q51-J02C

Inertial or centrifugal separators

Q51-J02D

Secondary air/fluid supply

For electrical aspects of secondary air control used in motor vehicle exhausts, see X22-A03L.

Q51-J02E

[2008]

Exhaust gas recirculation

Includes mechanical aspects of exhaust gas recirculation arrangements. See X22-A07 for electrical aspects of EGR or X22-A03A2C for EGR control. EGR

Q51-J02F

[2010]

Exhaust heat recovery

Includes recovery of heat of vehicle exhaust e.g. for passenger compartment heating. For electrical details of exhaust recovery systems see X22-A17.

Q51-J07

[2007]

Exhaust braking

Includes exhaust brakes and exhaust brake control, e.g. used for slowing diesel-engined truck (see also Q19-C02 for trucks and Q51-D03 for diesel engines) when travelling down long hill, to avoid overheating mechanical friction brakes. Also see Q18-A30 for exhaust braking prior to 2007. See X22-A03B5 and/or X22-A09 instead for electrical aspects of vehicle exhaust/engine braking.

Q51-K

Starting systems

For motor vehicle IC engine electrical starting see X22-A08, or X22-A04 for electric starter motors per se. Also see relevant X11 and X13 codes for motor hardware and control respectively.

Q51-K01

Using muscle power

E.g. using hand cranks, pull cords and motorcycle kickstarts (see also Q19-B).

Q51-K02

Using mechanical power storage

E.g. using springs or inertia.

Q51-K03

Using auxiliary engines

Q51-K09

Q51-L

Other starting arrangements

Includes e.g. using explosive cartridges.

[2007]

Engine heating/warming apparatus/method

(Q51-X)

Includes use of exhaust gas heat to warm engine/coolant. See X22-A15 for electrical details of engine warming.

Q51-M

[2007]

Engine manufacture/assembly/disassembly

Includes manufacturing and assembly aspects of engine and engine components, not specifically for transportation applications such as motor vehicle, boat, aircraft - see relevant Q17 (with Q16-D), Q24 and Q25 codes respectively.

Noise, vibration and harshness reduction

See also Q17-N and Q17-E codes for mechanical details of motor vehicle engine noise reduction. See X22-A12 for electrical details of vehicle engine noise and vibration reduction.

[2010]

Q51-X

Q51-N

Other engine details

Includes IC engine details not already covered, such as engine mountings (also see Q17-E01 for vehicle engine mountings).

Q52: Reaction Engines; External Combustion; Gas Turbines; Rockets

From 2006 Q52 covers all mechanical details of nonpositive displacement combustion engines such as turbine and rocket engines. Prior to the introduction of Q52 manual codes in 2006, the Q52 class covered both positive displacement and non-positive displacement engines/turbines and their control. For power generation gas turbines see X11-C01, for aircraft gas turbines engines see W06-B01 codes and for electrical aspects of gas turbines used in land vehicle propulsion see X22-P03.

Q52-A

Gas/steam turbine engines

See Q25-C02B for aircraft gas turbine engines per se.

Q52-A01

Turbine engine type

Q52-A01A	[2007]
Turbojet engines	
Q52-A01C	[2006]
Turbofan engines	
Q52-A01E	[2007]
Turboprop engines	
Q52-A01S	[2007]
Steam turbines	

Includes non-positive displacement steam turbines. See X11 codes for power generation steam turbines, and see Q51-C01 instead for reciprocating piston steam engines.

Q52-A01X

[2007]

Other turbine engines

Includes engines that are capable of running on variable cycles.

Variable-cycle

Q52-A02

Component parts

Q52-A02A

Rotor and stator

Includes manufacturing methods. Includes rotor and stator blades.

Q52-A02B

Combustion chamber

Includes charge flow guidance and cooling.

Q52-A02C

Nozzles, Nacelles

Also see Q25-A04 for aircraft engine nacelles per se.

Q52-A02D

Afterburner

Q52-A03

Intake/exhaust configuration; Intake heating/cooling

Includes air intake ducts and lips etc.

Q52-B

Non-turbine reaction engines

Q52-B01

Pulse jet

Includes pulse jet engine where gaseous fuel/air mixture is combusted in pulses to generate propulsive effort which is a reaction to the rearward flow of hot gases. *Pulsejet, deflagration*

Q52-B01A

LA [2007]

Pulse detonation engines

Includes pulse wave detonation engines that detonate fuel rather than deflagrate it.

PDE, PWDE, deflagration-to-detonation transition, DDT, high speed, high altitude, supersonic, hypersonic

Q52-B02

Ram jet

Q52-B03

Rocket engines

Includes solid fuel engine constructions. Also see Q25-S04 for spacecraft propulsion systems per se.

Q52-B04

Composite pulse, ram, rocket engine combinations

Includes composite pulse, ram, rocket engines. Also includes hybrid pulse detonation engines capable of operating in air-breathing and rocket modes.

Q52-C

Fuel supply systems

Also see P25-C02B for aircraft jet engines and their fuel supply per se.

Q52-C01

Fuel heating

Q52-C02

Fuel supply control

See W06-B01A5 for aircraft engine electrical fuel supply.

Q52-C03

Q52-C09

Fuel injection

[2007]

Other fuel supply aspects

Q52-D

Starting systems

Includes fluid or mechanical drives e.g. using cartridges or starter turbines.

Q52-E

Ignition systems

See W06-B01C9 for electrical ignition systems for aircraft turbine engines.

Q52-F

Lubrication

Q52-G

[2007]

Engine cooling

Includes overall cooling of gas turbine/external combustion engines. For gas turbine intake charge air cooling see Q52-A03 instead.

Q52-M

[2007]

Engine manufacture/assembly/disassembly

Includes manufacturing/assembly/disassembly aspects of gas turbine engines. For manufacture of aircraft or ship gas turbine engines also see Q25-C02B and Q24-E02B respectively (and possibly Q25-X05 or Q24-X05 for aircraft and marine vessel manufacture per se).

Q52-X

Other engine details

Q53: Positive Displacement Fluid Engines (i.e. driven by fluid)

From 2006 Q53 covers all mechanical details of positive displacement fluid engines (i.e. driven by fluid). Prior to the introduction of Q53 manual codes in 2006, the Q53 class covered jet engines and fuel supply systems.

Q53-A

Reciprocating piston fluid engines

See Q51-A codes for positive displacement reciprocating engines driven by gas.

Q53-B

Rotary piston fluid engines

See Q51-B codes for positive displacement engines driven by gas.

Q53-C

Oscillating piston engines

See Q51-B05 for oscillating piston engines driven by gas.

Q53-G

Component parts

Includes valve gear, pistons, cylinders seals.

Q53-X

Other positive displacement fluid engines/machines

Q54: Non-positive Displacement Fluid Engines (i.e. driven by fluid); Miscellaneous Motors and Machines for Producing Mechanical Power/Thrust

From 2006 Q54 covers all mechanical details of nonpositive displacement fluid engines (i.e. driven by fluid). Prior to the introduction of Q54 manual codes in 2006, the Q54 class covered starting and ignition systems. See Q51-K, Q51-I and Q52-D, Q52-E for starting and ignition systems for positive and non-positive displacement engines respectively.

Q54-A

Water turbines

Prior to 2007, this code was used for impulse engines having transportation interest. From 2007 this code has been expanded to cover all water turbines.

Q54-A01

[2007]

Impulse turbines

(Q54-A)

Includes turbines that use nozzles to change water's potential energy into kinetic energy, with resulting high velocity water jet made to impinge upon curved turbine blades which reverse the flow, with the resulting change of momentum or "impulse" causing a drive force on the blades. Mainly used in very high head applications.

Pelton, Turgo, Michell-Banki, crossflow, Ossberger turbine

Q54-A05

[2007]

Reaction turbines

(Q54-B)

Includes turbines that are encased or fully submerged and are acted upon by water which changes pressure as it moves through the turbine and gives up its energy. Mainly used in low and medium head applications.

Francis, Kaplan, propeller, bulb, tube, Straflo, Tyson, Water wheel

Q54-B*

[2006-2007]

Reaction type engines

*This code is now discontinued and transferred to Q54-A05 from 200701. Includes e.g. Francis turbines, propeller turbines and Kaplan turbines. See Q51-C02 for closed cycle turbine engines driven by gaseous medium.

Q54-C

Friction type engines

Using non-bladed rotors, e.g. serrated.

Q54-D

Endless chain type engines/machines

Q54-E

Spring motors

Q54-F

Gravity and inertia motors

Includes flywheel energy storage.

Q54-G

Producing mechanical energy from wind, i.e. wind motors

For wind turbines used to generate electrical power, see X15-B instead.

Q54-H

Producing mechanical energy from geothermal or solar energy

Q54-I

Producing mechanical energy from muscle power Includes treadmills or horse mills.

Q54-X

Other non-positive displacement fluid engines/machines; other mechanical energy systems

Includes perpetua mobilia using hydrostatic thrust, or using liquid flow, e.g. swinging flap type. Also includes ocean thermal energy conversion, using pressure or thermal differences, etc. Also see X15 codes for non-fossil fuel electricity generation.

Q55: Positive Displacement Fluid

Machines/Pumps/Compressors (i.e. for driving fluid)

From 2006 Q55 covers all mechanical details of positive displacement fluid machines/pumps/compressors (i.e. for driving fluid). Prior to the introduction of Q55 manual codes in 2006, the Q55 class covered machines and engines for liquids.

Q55-A

Reciprocating piston fluid machines

Includes reciprocating piston positive displacement pumps and compressors.

Q55-B

Rotary piston fluid machines

Includes rotary piston positive displacement pumps and compressors.

Q55-C

Oscillating piston fluid machines

Includes oscillating piston positive displacement pumps and compressors.

Q55-D

Diaphragm operated fluid machines

Includes diaphragm operated positive displacement pumps and compressors.

Q55-E

[2007]

Scroll fluid machines

(Q55-X)

Includes positive displacement scroll compressors or scroll pumps using fixed and orbiting Archimedean spiral scrolls.

Q55-G

Component parts

Includes valves, seals, rotors, casings.

Q55-X

Other positive displacement fluid machines

Q56: Non-positive Displacement Fluid

Machines/Pumps/Compression (i.e. for driving fluid)

From 2006 Q56 covers all mechanical details of nonpositive displacement fluid machines/pumps/compressors (i.e. for driving fluid). Prior to the introduction of Q56 manual codes in 2006, the Q56 class covered pumps.

Q56-A

Radial flow fluid machines

Includes centrifugal pumps and helic-centrifugal pumps or compressors.

Q56-B

Axial flow machines

Includes e.g. non-positive displacement screw type pumps. For scroll pumps/compressors see Q54-E instead.

Q56-C

Fluid machines pumping fluid by direct contact of another fluid or using inertia of fluids to be pumped

Q56-C01

Jet pumps

Includes pumps in which fluid flow is induced by pressure drop caused by velocity of another fluid flow.

Q56-C02

Diffusion pumps

Q56-D

Siphons

Q56-G

Component parts

Includes shafts, bearings, rotors, casings, cooling strainers, cavitation reducers used in pumps or compressors.

Q56-X

Other non-positive displacement machines/pumps/compressors Includes e.g. hydraulic rams.

Q57: Fluid Pressure Actuators; Hydraulic/Pneumatics in General

From 2006 manual codes have been assigned for all mechanical details of fluid pressure actuators and hydraulics/pneumatics in general.

Q57-A

Telemotors; with movement proportional to pump output

Q57-B

Servomotors; with position of output conforming to input

Q57-C

Combined servo and telemotors

Q57-D

Pyrotechnic actuators

For motor vehicle safety systems such as vehicle airbags, see Q14-C02 only.

Q57-E

Component parts

Includes valve gear, guide vanes etc. used in fluid pressure actuators or hydraulics in general.

Q57-X

Other fluid pressure actuators and fluid dynamic control aspects

Includes general devices for influencing the flow of fluids and also manufacture and testing of devices covered in Q57.

Q6 Engineering Elements

Q61: Fastening Elements; Connections

E.g. for securing machine parts together. Includes both male (bolt) and female (nut) fastenings. These codes are normally only applied when the fastening itself is novel.

Q61-A

Threaded fasteners

Q61-A01

Nuts

For lock nuts see also Q61-A07A. *Female*

Q61-A03

Bolts

For torque limiting break bolts see also Q61-A07C. *Male*

Q61-A05

Screws

Q61-A07

Special purpose fastener action

Q61-A07A

Locking fasteners Includes nylon insert locknuts (see also Q61-A01).

Q61-A07C

Torque limiting Includes e.g. break bolts (see also Q61-A03).

Q61-A07E

Self-tapping

Includes self-tapping screws (see also Q61-A05).

Q61-B

Friction grip fasteners

Includes clamps, clips and shrinkage connections.

Q61-C

Key type connections

Includes bayonet connections.

Q61-D

Rivet connections

Includes peel type rivets and rivnuts (also see Q61-A01).

Q61-E

Nails, staples; Dowels

Includes dowel and plug type connections that are inserted or screwed into hole, with e.g. expanding bodies or tabs engaging hole or gripping reverse side of wall. *Wall plug, Rawlplug (RTM)*

Q61-F

Anti-tamper connections

Includes snap off fastener head that snaps off when predetermined tightening torque is reached to leave behind shaped anti-tamper head.

Q61-G

Deformable connections

Includes e.g. split pins.

Q61-H

Washers; Lock washers; Spring washers

Q61-J

[2016]

Stuck or welded connections

Includes use of glue or welds to press or connect parts together. Also includes welding of nuts/bolts to part (also see Q61-A codes).

Cold pressure welding, adhesive

Q61-R

[2007]

Fastener installation tools

(Q61-X)

Includes tools used to install or remove fastening elements used in transportation applications such as mechanical compressed air driven rivet guns used in aircraft manufacture (see also Q25-X05). This code can be used in conjunction with other Q61 codes to specify the type of fastening being installed/removed.

Q61-X

Other fastening elements

Includes hooks and eyes, suction cups etc. Also includes tenons and male/female groove connections.

Q62: Shafts and Bearings

Q62-A

Flexible shafts

Q62-A01

For conveying rotary movement

Q62-A02

For conveying sliding movement

Q62-B

Rigid shafts

Q62-B01

Crankshafts

See Q19-A and Q13-A15 for cycle cranks.

Q62-B01A

[2016]

Adjustable cranks

(Q62-B03) Prior to 2016 this topic was covered by Q62-B03.

Q62-B02

Eccentric shafts (including camshafts)

See Q51-E05A for motor vehicle internal combustion engine camshafts.

Q62-B03*

[2006-2015]

Adjustable cranks

(Q62-B01A)

*This code is now discontinued and has been transferred to Q62-B01A from 201601. It remains searchable for records prior to 2016.

Q62-C

Rigid connections, fixed joints

Q62-D

Pivots, pivotal connections

Includes ball joints, trunnions, crank pins.

Q62-G

Bearings

Q62-G codes Include bearing elements and their races and also hydrodynamic bearings. From 2016 Q62-G08 is introduced for constructional details of bearings and also housings, caps, covers and mounting arrangements, and is assigned with other Q62-G codes to denote bearing type. Prior to 2016 these aspects were covered by other Q62-G codes or Q62-X as appropriate.

Q62-G01

Sliding contact bearings

Includes plain bearings e.g. used as crankshaft and connecting rod bearings in motor vehicle piston engines. See also Q51-A03E for crankshafts and con rods per se. Includes nylon self-lubricating bearings and fluid film bearings using a film of lubricant between sliding surfaces. *Bushing, babbit, journal bearing*

Q62-G02

Rolling contact bearings

Anti-friction bearings

Q62-G02A

Ball bearings

Includes bearings e.g. used to support a shaft or pulley. They can handle both axial and radial loads, though are usually used when the loading is fairly small.

Q62-G02A1

Ball thrust bearings

Includes ball bearings subjected to axial thrust loading, such as those used in bar stools or Lazy Susan (RTM) turntables. These cannot handle much radial load.

Q62-G02C

Roller bearings

Includes roller bearings used in conveyors where heavy radially loads need to be supported. Also includes needle roller bearings having small diameter cylinders designed to fit into tight spaces.

Q62-G02C1

Tapered roller bearings

Includes motor vehicle wheel bearings subject to axial (cornering force) and radial (vehicle weight) loads. They are usually mounted in pairs facing opposite directions so that they can handle thrust in both directions.

Q62-G02C3

Roller thrust bearings

Includes bearings used in gearsets such as those found in car transmissions between gears, and between the housing and the rotating shafts. These are suitable for handling large axial/thrust loads.

Q62-G02E

Giant bearings

Includes giant (1.5m diameter) ball bearings used under buildings to provide earthquake protection, or giant roller bearings used to move very heavy objects (also see Q62-G02A and Q62-G02C respectively).

Q62-G03

Magnetic bearings

Includes magnetic bearings used in high speed applications such as flywheel energy storage systems, where the flywheel rotating in excess of 50000 rpm can float on a magnetic field created by the bearing.

Q62-G04

Elastic bearings

Q62-G05

Combination bearings

Q62-G07

Q62-G08

Bearing play adjustment

[2016]

Constructional details of bearings

Includes constructional details such as balls, rollers, bushes, linings, ball cages, raceways, housings, caps, covers and mounting arrangements. Prior to 2016 these aspects of bearings were included in Q62-G codes or Q62-X as appropriate.

Q62-G09

Cooling and lubricating arrangements

Q62-G99

[2016]

Other bearing aspects Includes load-reducing or equalizing arrangements. The

use of magnetic force for load-reducing or equalizing is also covered by Q62-G03. Prior to 2016 constructional aspects of bearings were included in Q62-G or Q62-X as appropriate but from 2016 are covered by Q62-G08.

Q62-H

[2016]

Maintenance and servicing of shafts and bearings

Includes cleaning. Prior to 2016 maintenance, servicing and cleaning were covered by Q62-M and Q62-X as appropriate.

Manufacturing and testing arrangements for shaft or bearings

For electrical metal grinding operations see X25-A03C2.

Q62-X

Other shaft or bearing aspects not provided for

Includes arrangements to reduce the effects of centrifugal force. Prior to 2016 this code included mountings, housings, caps and covers for bearings which are now covered by Q62-G08.

Q63: Couplings; Clutches; Brakes; Springs; Dampers

Q63-A

Couplings for transmitting rotary motion

Q63-A01

For rigidly connecting shafts

Q63-A02*

[2006-2015]

Controlled movement coupling e.g. elastic couplings

*This code is now discontinued. From 2016 all couplings allowing relative movement between the coupled members are coded in Q63-A03.

Q63-A03

Controlled movement couplings; Slip, yielding, impulse couplings

Includes couplings that permit relative rotational movement between the connected parts during drive; couplings that slip on overload and couplings that alternately accelerate/decelerate driven member. Includes universal joints and constant velocity joints. *Elastic coupling, UJ, CV joint*

Q63-A04

Fluid couplings

Q63-A05

Quick acting/release couplings

Q63-B

Clutches

For motor vehicle clutches see Q13-A03, and for electrical aspects of vehicle powertrain hardware see X22-G01.

Q63-B01

Interengaging clutches

I.e. clutches with interengaging parts.

Q63-B02

Friction clutches

Includes wedge action clutches and wet and dry plate friction clutches.

Q63-B03

Fluid actuated clutches; Fluid transmission clutches

Includes hydraulically actuated clutches. See Q13-A03 for motor vehicle clutches.

Q63-B04

Mechanically operated clutches

Includes cable actuation arrangements.

Q63-B05

Freewheel clutches, freewheels

Q63-B06

Multiple/combination clutches

Q63-B09

Other clutch details

Q63-D

Brakes

For vehicle brakes see Q18-A codes only. For electrical aspects of brakes or brake wear indicators see X22-C02 and X22-E02A respectively.

Q63-D01

Drum brakes

See Q18-A01B for motor vehicle brake drums.

Q63-D01A

Fluid actuated drum brakes

Q63-D01B

Mechanically actuated drum brakes

Q63-D01E

Drum brake components Includes drums, brake shoes.

Q63-D02

Disc brakes

See Q18-A01A for motor vehicle brake discs.

Q63-D02A

Fluid actuated disc brakes

Q63-D02B

Mechanically actuated disc brakes For electrically actuated motor vehicle parking brake see X22-C02A.

Q63-D02E

Disc brake components Includes discs, brake pads, callipers.

Q63-D03

Band brakes

Q63-D03A

Fluid actuated band brakes

Q63-D03B

Mechanically actuated band brakes

Q63-D03E

Band brake components

Includes wear surfaces and adjusters.

Q63-D09

[2007]

Other brake details

Q63-E

Springs; Shock absorbers; Dampers

See Q12-B codes for motor vehicle suspension spring/damper arrangements. See X22-M instead for electrical aspects of motor vehicle suspensions.

Q63-E01

Springs

See Q12-B01 for motor vehicle suspension spring arrangements.

Q63-E01A

Coil springs

Q63-E01B

Leaf springs

Q63-E01C

Cup springs

Q63-E01D

Fluid springs

Q63-E01E

Magnetic springs

Q63-E01F

Torsion springs

Q63-E01G

Elastic members e.g. elastomers

Q63-E01X

Other springs

Q63-E02

Shock absorbers; Dampers; Vibration suppression

See Q12-B02 for motor vehicle suspension dampers arrangements. For electrical aspects of vehicle dampers, including ride height control see X22-M codes.

Q63-E02A

Using damping fluid

Q63-E02B

Using damping mass/inertia

Includes flywheels, counterweights.

Q63-E02C

Using friction

Q63-E02D

[2008]

[2008]

Elastic dampers

Includes rubber and elastic material dampers.

Q63-E02E

Magnetic dampers

Includes magnetic fluid dampers.

Q63-E02G

Shock absorber/damper components Includes seals, oil ports, split rings etc.

Q63-E02X

Other shock absorbers/dampers Includes torsion dampers.

Q63-E05

Spring/damper combinations

Includes coil over dampers. Also see Q19-F03 for racing car independent coil over dampers.

Q64: Belts, Chains, Gearing

Q64-A

Driving belts

Includes IC engine timing belt (see also Q51-E05), and belt tensioning arrangements. Cambelt, timing belt

Q64-A01

V-belts

Q64-A02

Ropes or cables

Q64-A03

Belt fastening and tensioning arrangements

Includes turnbuckles, clamps and belt tensioning arrangements (see Q51-E for IC engine timing belt tensioning arrangements).

Q64-A04

Pulleys

Q64-B

Chains

Q64-B01

Driving chains Includes IC engine timing chain (see also Q51-E05).

Q64-B02

Hauling chains

Q64-B03

Chain fastening arrangements

Includes links, shackles, hooks.

Q64-B04

Sprockets

Q64-C

Gearing

Q64-C01

Mechanical gearing

Includes toothed gearing, helical gearing, ball or roller gearing.

Q64-C01A

Cams, cam followers

Q64-C01B

Toothed members; Worms

Q64-C01C

Friction members Includes friction discs and pulleys.

Q64-C01L

Lubrication/cooling arrangements

Q64-C03

Fluid gearing

Q64-C05

Gearing control

Includes gear levers per se. For electrical aspects of motor vehicle transmission control see X22-G03 codes.

Q64-C09

[2007]

Other gearing details

Q64-D

Transmission linkages

Includes cam transmissions, wobble plate transmissions.

Q65: Pistons, Cylinders, Packing, Seals

These codes are not applied when other specific transportation related codes can be applied. For example, a novel cylinder used in an internal combustion engine can be coded in Q51-A03A, and does not require application of a Q65-B code.

Q65-A

Pistons; Plungers

See Q51-A03B only for pistons used in internal combustion engines.

Q65-B

Cylinders

Includes running faces and cylinder liners.

Q65-C*

[2006-2007]

Pressure vessels

*This code is now discontinued. From 200701 pressure vessels used for transportation purposes have been coded in Q69-B01 instead.

Q65-D

Seals; Packing

Includes piston rings and sealing and packing arrangements in general.

Q65-X

Other piston, cylinder and seal details

Q66: Valves; Taps; Cocks; Vents

For electrical aspects of mechanical valves see X25-L01 codes. See Q51-E only for valve gear used in internal combustion engine.

Q66-A

Lift valves

Includes cut-off apparatus with closure members having component of their opening/closing motion perpendicular to closing faces.

Q66-B

Gate or sliding valves

Includes cut-off apparatus with closure members having a sliding movement along the seat for opening and closing. *Reed valve*

Q66-C

Diaphragm valves

Includes cut off apparatus with closure member deformed but not moved bodily.

Q66-D

Rotary valves

Q66-E

Multiway valves; Mixing valves and fittings incorporating them

Q66-F

Valve construction

Q66-F01

Valve members; Valve seats; Seals

Q66-F02

Valve housings; Casings

Q66-J

Valve actuation arrangements

Includes use of floats. See X25-L01A and V02-E02A1 for electromagnetically actuated solenoid valves.

Q66-P

Functional valve types

Q66-P01

Check valves

Q66-P02

Safety valves; Equalising valves

Q66-P03

Vent valves Includes venting or aerating arrangements.

Q66-P04

Fluid delivery valves Needle valve

veeule vulvi

Q66-X

Other valve/vent/tap details

Q67: Pipes; Joints; Fittings

For electrical aspects of large scale pipelines see X25-Y02.

Q67-A

Pipes; Hoses

See Q18-A01X for vehicle brakes pipes/hoses per se.

Q67-A01

Rigid pipes Includes copper pipes.

Q67-A02

Flexible pipes

Includes rubber hoses.

Q67-A03

Pipe laying and repair

Includes pipe cleaning (See X25-H09 and X25-Y02 for electrical aspects). Blockage removal

Q67-B

Pipe connections; Joints and Seals

Q67-B01

Pipe connectors/joints

includes quick acting connectors, i.e. quick release/fastening, compression joints etc. *Hose nipple, end fitting, branching*

Q67-B02

Seals Includes rubber seals and gaskets.

Q67-C

Pipe accessories

Includes e.g. pipe supports and holders such as hose clips. *Clamps, cleats, brackets*

Q67-D

[2016]

Pipe protection

Includes protection against corrosion, incrustation, wear, fire, etc. Also includes heating or cooling details for preventing damage (e.g. freezing) of pipes. *Protective tubing, thermal insulation*

Q67-X

Other pipeline details

Q68: Other Engineering Elements

Q68-A

Frames; Casings; Beds; Supports

Q68-A01

Frames; Casings

From 2007 the scope of this code has been expanded to include all frames or casings e.g. for reciprocating or rotary engines, e.g. to facilitate engine assembly (see also Q51-M). From 2007 portable frames are specifically coded in Q68-A01A.

Q68-A01A

[2007]

Portable frames

Includes wheeled frames. For trolley jacks etc., also see Q16-A03.

Q68-A02

Beds

Includes mounting of engines on foundations, e.g. for test purposes.

Q68-A03

Stands; Trestles; Supports

Includes movable stands and trestles for supporting various articles/equipment in various locations or orientations. Brackets

Q68-B

[2018]

Boards; Panels; Sheets

Layered products are covered under P73.

Q68-L

[2007]

General lubrication systems

Includes generally applicable lubrication systems. For specific lubrication systems such as IC engine lubrication, vehicle transmission lubrication or vehicle suspension lubrication systems instead see Q51-F, Q13-A20 and Q12-B15 codes respectively. Also includes cleaning details of lubrication systems.

Q68-S

[2007]

General safety devices

Includes generally applicable safety devices such as safety guards or screens or other systems e.g. requiring the use of both hands.

Q68-X

Other engineering elements

This code covers engineering elements not covered by any other Q61 to Q68 codes.

[2018]

Q69: Storing/Distributing Gas/Liquid

Q69-A

Variable capacity gas holders

Q69-B

Fixed capacity gas holders

For motor vehicle hydrogen/natural gas etc. fuel tanks see Q17-E04 only.

Q69-B01

Pressure vessels

Includes pressurised vehicle fuel tanks, e.g. containing LPG. See also Q69-B for fixed capacity fuel tanks.

Q69-B02

Vessels not under pressure

Q69-C

Vessel filling method or apparatus

Q69-D

Vessel discharging method or apparatus

Q69-E

Pipeline systems

Q69-M

[2016]

Gas/liquid holder/tank manufacture

Includes methods and equipment for manufacturing tanks and holders for gas/liquid.

Q69-T

[2016]

Gas/liquid tank constructional details and accessories

Includes tanks details, reinforcing elements, stands etc.

Q69-X

[2014]

Other gas/liquid handling systems

Includes steam traps.

Q7: Lighting, Heating

Q71: Lighting

All details of electric lighting or illumination obtained by unconventional sources like LED, EL devices are coded under X26.

Q71-A	[2015]
Type of light source	
Q71-A01	[2015]
Electric lighting All details of electric lighting are	e coded under X26.
Q71-A02	[2015]
Non-electric lighting	
Q71-A02A	[2015]
Incandescence	
Q71-A02B	[2015]
Luminescence Includes crystalloluminescence, chemoluminescence, thermolur phosphorescence or fluorescen	minescence,
Q71-A02X	[2015]
Other type of non-electric li	ight sources
Q71-A50	[2015]
Combustible/Flammable ma	aterial used
Q71-A50A Oil	[2015]
Q71-A50B Gas	[2015]
Q71-A50C Kerosene Paraffin lamp	[2015]
Q71-A50D Wax Candle, rushlight	[2015]
Q71-A50X Other combustibles	[2015]

Q71-G	[2015]
Maintenance and repa	ir of lighting devices
Q71-M	[2015]
Manufacture/Pre-use	treatment
Includes pre-treatment of Mordanting	f candle wicks.
Q71-R	[2015]
	nts from lighting devices ing systems are coded under
Q71-T	[2015]
Constructional details	
Q71-T01	[2015]
Shades/globes/bowls/	covers
Q71-T02	[2015]
Refractors; Reflectors	
See also V07 codes. Lens	
Q71-T03	[2015]
Polarizer	ens; Diffusers; Light guides;
See also V07 codes.	
Q71-T04	[2015]
Container for combust	ible material (e.g. oil)
Q71-T06	[2015]
Ignition of combustible	
controlling quantity of	
Fint, permanent match, s	park wheel, adjusting wheel
Q71-T07	[2015]
Protection from dama user	ge/draughts; Protection for
Q71-T99	[2015]
Other constructional d	letails
	ction, candle holders, wicks and s. Also includes fastenings and angements (see X26-R for

electric lighting), and cooling details.

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Q71-U Applications	[2015]
Q71-U03 Vehicles	[2015]
Q71-U13 Medical	[2015]
Q71-U32 Torches/flares	[2015]
Q71-U33 Lanterns Hurricane lamp	[2015]
Q71-U34 Lighters	[2015]
Q71-U35 Table lamps/floor lamps	[2015]
Q71-U36 Wearable Lightsticks, handlamp	[2015]
Q71-U37 Scented/therapeutic/insec	[2015] t repellent
Q71-U45 General area/location of us	[2015] se
Q71-U45A Outdoors General outdoor use. Gardens, waterways, camping,	[2015] roads
Q71-U45C Indoors General indoor use. Furniture, mirror, oven	[2015]
Q71-U45E Underwater use	[2015]
Q71-U99 Other specific applications Christmas decorations	[2015]

Q72: Steam generation

Electric steam boilers are coded under X25-W02.

072-A

Steam generation - Heating method

Q72-A01

[2015]

[2015]

Using heat content from hot heat carriers

This code includes the use of hot slag, hot residues, molten metal, hot liquid or hot vapor, etc. as heat transfer medium. Iron blocks

Q72-A02

[2015]

Using combustion

Details of combustion processes are covered by Q73 codes.

Q72-A03 [2015]

Pre-heating details (pre-heaters)

Includes water and air preheating systems, and combination of exhaust-steam and smoke-gas preheaters. Also includes details of thermal de-aeration of feed-water and accumulators arranged within combustion chambers, combined with steam accumulators or directly connected to boilers.

Smoke-gas preheaters, exhaust-steam preheaters, feedwater heaters, accumulator

Q72-A04

[2015]

Superheating of steam

Covers the use of hot flue gases from the furnace, radiations or heat generated by chemical reactions, etc, to superheat the steam.

Q72-A05

[2015] **Control and safety systems**

Includes arrangements for regulating steam temperature and superheat temperature by regulating flue gas flow, by indirectly cooling or heating the superheated steam in auxiliary heat-exchangers, by using injected water sprays, etc. Also includes control details of water feed.

Water-level, regulator, vent

Q72-A99 [2015]

Using a different heating method

Q72-B	[2015]	
Types of boilers		
Q72-B01 Fire-tube boilers	[2015]	

Q72-B02 [2015]

Water-tube boilers

Flash boiler

Q72-B03

Biomass boilers

See Q73 for combustion systems and Q74 for heating systems.

[2017]

[2015]

[2015]

[2015]

[2015]

[2017]

Q72-B04 [2015]

Fluidized bed combustion boilers

Includes atmospheric fluidized bed combustion boilers, pressurized fluidized bed combustion boilers and atmospheric circulating fluidized bed combustion boilers. FBC, AFBC, CFBC

O72-B05

Stoker fired boilers

Includes boilers using spreader stokers and chair-grate or traveling-grate stokers.

Q72-B06

Pulverized fuel boilers Pulverized coal

Q72-B07

Waste heat boilers

Heat recovery steam generator

[2015] Q72-B08

Superheated steam boilers

Q72-B99 [2015]

Other types of boilers

Includes instantaneous boilers.

Q72-G

Maintenance and repair of steam generating apparatus

Self-cleaning, de-sludging

Q72-M

Manufacturing details of boilers

Q72-T [2015] Constructional details of steam generating systems Q72-T01 [2015] Drums; Headers Q72-T02 [2015] Fireboxes

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		1
Q72-T04	[2015]	Q72-U99
Flues or fire tubes;	Water tubes	Other specific application
	ings, inserts, fittings for preventing dges, attachments and supports.	
Q72-T05	[2015]	
Boiler support, fra	me and casing	
Stay-bolt connections	;	
Q72-T07	[2015]	
Arrangements for water, etc.)	facilitating fluid circulation (air,	
injectors and arrange	lves, pumps, compressors, nozzles, ments for inducing draughts.	
Ventilating shafts, ba	ffles, saddles, propellers	
Q72-T09	[2015]	
Heat exchangers See also Q78 codes fo	or details of heat exchangers.	
Q72-T10	[2015]	
Insulation details		
Heat shield		
Q72-T11	[2015]	
Chimneys		
Exhaust		
Q72-T99	[2015]	
Other construction	al details of steam generating	
systems		
Includes steam traps,	economizer, etc.	
Q72-U	[2015]	
Applications		
Q72-U01	[2015]	
Domestic		
Facial steamer		
Q72-U03	[2015]	
Vehicles	[]	
Q72-U16	[2015]	
-	; Power plants; Electrical power	
Q72-U40 Industrial	[2018]	
	[2015]	
Q72-U41	[2015]	
Cleaning		I

[2015]

Q73: Combustion apparatus and processes

Details of internal combustion engines are coded under 051 only

Electrical details of combustion are coded under X25-X13 (industrial combustion) and X27-G (domestic combustion).

Q73-A

Types of combustion apparatus and processes

Q73-A01 [2015]

Combustion systems using catalytic material

Includes details of catalytic material.

Q73-A02

Burners

[2015]

[2015]

[2015]

[2015]

This code can be used in conjunction with Q73-A15 codes to highlight the type of fuel used.

Wick burner, radiant gas burner, cutting torch, vortex burner

Q73-A03 [2015]

Start-up details/techniques

Pre-treatment of fuel is coded under Q73-T05A.

073-404

Fluidized bed combustion

Includes stationary beds, circulating fluidized beds, vibratory fluidized beds, transport/flash reactors and annular fluidized beds. Details of fluidized beds are also covered under J04-E07A and J04-X03A.

FBC, bubbling bed, CFB, FR, AFB

Q73-A05

Cremation furnaces

Details of furnaces are coded under Q77. Incinerator

Q73-A15	[2015]
Fuel used	
Q73-A15A	[2015]

Q73-A15A

Solid fuel combustion

Liquid fuel combustion

Includes details of pulverulent fuels. Coal, charcoal, wood, powder

Q73-A15B

[2015]

Includes wick burners and blue-flame burners. Oil, diesel, petrol, kerosene, biodiesel

073-A15C

Gaseous fuel combustion

Includes burners that use gas stored under pressure as a liquid. Includes pre-mix and non-pre-mix gas burners, radiant gas burners, inverter burners and welding/cutting torches.

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

Natural gas, propane, landfill gas

073-A15D

Biomass fuel

This code is to be used in conjunction with other Q73-A15 codes for solid biomass (together with Q73-A15A), biodiesel (together with Q73-15B), biogas (together with Q73-A15C) or on its own if the type is not specified. Landfill gas, biofuel

Q73-A15X

Other fuels

Q73-A99

Other types of combustion apparatus and processes

Includes systems for returning solid combustion residues or flue gasses to combustion chambers. Also includes explosive combustion chambers.

O73-B

Combustion control/regulation

Electrical details of combustion control are coded under X25-X13 (industrial combustion) and X27-G02 (domestic combustion).

Q73-B01

Control by regulating fuel supply

Q73-B02

Control by regulating air supply or draught

Includes the use of bellows, diaphragms, etc. Details of air inlet arrangements are coded under Q73-T02 codes. Air flo, cyclone, vortex

Q73-B09

Other arrangements for regulating or controlling combustion

Q73-G

[2015]

Maintenance and repair of combustion apparatus

Includes method and apparatus for cleaning all surfaces contaminated by combustion products or combustion residues. This includes removing ash, clinker or slag from combustion chambers, and removing solid residues from passages or chambers beyond the fire, e.g. from flues by soot blowers.

Nozzle cleaning, grate cleaning, purging

205

073-R

Recycling of components from combustion apparatus

Electrical details of recycling systems are coded under X25-W04.

Q73-T

[2015]

Constructional details of combustion systems

073-T01

[2015]

[2015]

Burner construction

Details of air supply in burners are also coded under Q73-T02. Includes layout of burners to obtain a specific type of flames, e.g. pencil or sheet flames, loop flames, impacting flames or rotating flames.

Q73-T01A [2015]

Mounting/supports of burners

Q73-T01C

[2015]

Nozzles for burners

Other details of burners

Cleaning of nozzles is also covered under Q73-G.

Q73-T01X

Includes evaporator, burner head, wick, flame spreader, etc.

Q73-T02 [2015]

Details of air/gas supply/airflow

Includes details for supplying air or other non-combustible liquids or gases (e.g. oxygen or steam) to the combustion apparatus. Also includes firebridges and arrangements for inducing draughts, such as ventilating shafts.

Mixing tube, air inlet, fan, blower, baffle, deflector, valve, damper

[2015]

Q73-T02A

Chimneys/flues

Includes details of linings, jackets, casings, joints, inlet holes and doors.

Connection, mouths, cover, gas outlet

Q73-T03 [2015]

Combustion chamber

Includes details of casings, doors, linings and walls. Also include supervision window for observation. Also includes details of multiple combustion chambers, such as details of separate secondary combustion chambers, where the combustion chambers are arranged in series or parallel to one another.

Crown, roof

O73-T04

Grates

Cleaning of grates is also covered under Q73-G. Includes constructional details of grates with hollow or solid bars, double grates, inclined grates, revolving/rocking grates and travelling grates.

Basket grates, telescoping grates, dumping-grates, end fittings, bearer, frame, spacer, support, fire-bars

Q73-T05

Fuel system

Nozzles for burners are coded under Q73-T01C only.

Q73-T05A

Pre-treatment of fuel

Includes pre-treatment details before feeding fuel to combustion apparatus. Includes mixing solid fuel with a liquid, mixing two or more liquid fuels, or pre-heating fuel. Slurry. emulsion

Q73-T05B [2015]

Fuel feed systems

Includes feeding details by piston, screw, by gravity, or using spreader stokers with or without moving hoppers. Air blast, pump, free fall

Q73-T05C

Fuel nozzles

Nozzles for burners are coded under Q73-T01C only.

Q73-T06

Filters

Q73-T07

Treatment and removal of combustion products

Includes devices for treating smoke or fumes, e.g. for removing noxious materials from smoke or fumes using purifier or traps.

Q73-T09 [2015]

Cooling arrangements

Q73-T10

Fluidized bed construction

Includes details of air inlets, fuel feeders for fluidized beds. Also includes devices for removing material from bed.

Grids

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]



Q73-T11 [2015]

Igniters/lighter construction

Electrical igniters and cigarette lighters are included in X27-G01only. Extinguishing devices are coded under Q73-T12 only. Includes details of casing, friction wheel, fuel container, wicks, flint, etc. Includes mechanical ignition (using friction or shock effects), lighters containing fuel and ignition by a pilot flame.

Q73-T12 [2015]

Extinguishing devices

Includes devices for blowing-out or snuffing candle flames. Igniters are coded under Q73-T11 codes only.

Q73-T20

[2015]

[2015]

Safety arrangements

Includes protection from flashback and blowback, and safety systems e.g. in case of failure of gas supply. Cooling arrangements are coded under Q73-T09.

Q73-T99

Other constructional details of combustion apparatus

Includes soot blower.

Q73-U	[2015]
Applications	
Q73-U01	[2016]
Domestic	
	nestic combustion are coded under ils of gas cookers are coded under
Cooking stove, boiler	
Q73-U07	[2015]
Food industry	
Q73-U20	[2015]
• •	iste treatment and recycling human or animal carcasses.
Q73-U26	[2015]
Metallurgy	
Q73-U27	[2015]
Boilers	
Includes steam boilers	5.
Q73-U40	[2015]
Industrial	
Includes drying (see a	lso Q76 for drying details). Also

Includes drying (see also Q76 for drying details). Also includes welding or cutting torches.

Q73-U45 [2015] Underwater use

Q73-U99 [2015] Other specific applications

Q74: Heating, ranges and ventilating

Cooling and refrigerating details are coded under Q75. Electrical details of HVAC systems are coded by X27-E codes.

074-A

[2015]

Types of heating, ranges and ventilating

074-A01

[2015]

[2015]

[2015]

[2015]

Stoves and ranges

Includes closed stoves, stoves with open fires, freestanding stoves and ranges, integrated stoves and ranges and combined stoves and ranges.

Fireplaces, charcoal brazier, camping stove, back-to-back stoves

Q74-A02

Space heating and ventilating; Water heating

Electrical details are coded under X27-E01.

HVAC, climate control system

Q74-A02A

Fluid heating systems

Includes water and/or air heating systems, fluid heating systems using heat pump and storage heating systems. Combination boiler. combi

Q74-A02B

Air conditioning systems

Electrical details of air conditioning systems are coded under X27-E01B. Includes air conditioning systems with additional air treatment, such as combined with humidifiers or dehumidifiers. Electrical details of air humidifying systems are coded under X27-E01B2.

Q74-A02C

[2015]

Air humidifying/de-humidifying systems

Electrical details of air humidifying systems are coded under X27-E01B2 only.

Includes details of air humidifying systems by evaporation of water using heated or unheated wet elements, by forming water dispersion in air or by injection of steam in air.

Q74-A02E

Ventilation systems

[2015]

[2015]

Includes natural ventilation systems, i.e. not using any mechanical systems, and ventilation systems using forced flow, e.g. using fans placed on doors/windows.

Q74-A02F

Air-cleaning and filtration systems

Air purifier

074-A02G

Air curtains

Includes air currents used for screening.

Q74-A02H [2015]

Portable HVAC units

This code is to be used in conjunction with other Q74-A02 codes.

[2015]

Mobile, collapsible

Fixed HVAC units

Q74-A02J [2015]

This code is to be used in conjunction with other Q74-A02 code(s). Includes wall-mounted units. ceiling-mounted units, under-floor units and roof-mounted units. Integrated

074-A25 [2015]

Fuel used

This code is used in conjunction with other Q74-A codes.

[2015]

[2015]

[2015]

[2015]

Q74-A25A

Solid fuel Coal, charcoal, wood, wood pellets, powder

Q74-A25B Liquid fuel

Oil, diesel, petrol, kerosene, biodiesel

Q74-A25C

Gaseous fuel

Natural gas, propane, landfill gas

Q74-A25D

This code is to be used in conjunction with other Q74-A25

codes for solid biomass (together with Q74-A25A), biodiesel (together with Q74-A25B), biogas (together with Q74-A25C) or on its own if the type is not specified. Landfill gas, biofuel

Q74-A25E

[2015]

Heating and air-conditioning devices powered by electricity are coded under X27 and X25.

Q74-A25F [2015]

Solar power

Electrical power

See also X15-A codes.

[2015]

Q74-A25X

Other types of fuel Geo-thermal power

208

Biomass fuel

Q74-G

Maintenance and repair of heating, ranges and ventilating systems/parts

Q74-H

[2015]

[2015]

[2015]

[2015]

Use of heat/steam recovery See also X15-H codes.

Q74-R

Recycling of heating, ranges and ventilating systems/parts

Electric details of recycling systems are coded under X25-W04.

Q74-T

Constructional details of heating, ranges and ventilating systems

Details of heat exchangers are coded under Q78.

Q74-T01 [2015]

Air ducting/circulation systems

Includes diffusers, louvres, grilles, flaps, guide plates, vertical ducts, air handler, plenum, air outlet and intake vents, fan, blower, etc.

Ductwork, flue, turning vane, stac, flex, AH, plenum space

Q74-T02

[2015]

Pipes

Includes refrigerant pipings. Pipeline attachments

(clamps, etc.) are coded under Q67-C.

Q74-T03 [2015]

Casings; Covers; Doors; Supports

Includes details of solar guards, snow guards and decorative panels. Also includes screens and fuel guards of stoves and ranges.

Camouflage, wall attachments, mountings, feet

Q74-T04

[2015]

Fireboxes; Fire grates; Fire irons; Hearth; Fuel containers

Includes details of frame, hood and heat deflectors. Also includes details of fuel containers, such as hods for coal storage, and tools for handling e.g. coal, such as tongs or shovel.

Fire surround, shaker grate, fire tools, shovel, tongs, poker, brush, hopper, hopper plate, coal box

Q74-T07 Burners

[2015]

Includes details of burner cap, burner ring, LPG conversion kit, cast iron pan supports, etc.

Bunsen burner, burner assembly

Q74-T08

Compressors; Evaporators

Q74-T09

Filters

Noise filters are coded under Q74-T15 only. Includes air filters and water filters.

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

Q74-T10

Radiators

This code can be used in conjunction with Q74-T03 to cover details of door, casing, mountings, etc.

Q74-T11

Water tanks

Includes drip trays. Water cylinder

Q74-T15

[2015]

Arrangements for vibration or noise suppression

Vibration isolator, noise filter, sound attenuator

Q74-T16

Insulation; Seals Noise insulation is coded under Q74-T15. Draught shield

Q74-T20

Control or safety systems

Electrical details are coded under X27-E01B. Control knob, protective guard, fire resistant

Q74-T99

[2015]

Other constructional details

[2015]

[2015]

[2015]

Includes arrangements for preventing condensation, tiles and tiles attachments. Shim liner

Q74-U Applications

Q74-U01 Domestic

See also Q74-U10 for cooking and baking. Barbeques, camping stove

Q74-U02

Commercial

Includes shops, offices, sport halls, theatres, schools and universities.

Shops, offices, sports halls, theatre

Q74-U03 Vehicles	[2015]
Q74-U06 Manufacturing plants	[2015]
Q74-U07 Food industry	[2015]
Q74-U10 Cooking and baking This code can be used in conjur Q74-U40 for domestic and indu respectively.	-
Q74-U14 Laboratories	[2015]
Q74-U40 Industrial Covers industrial applications n application codes.	[2015] not covered by other
Q74-U99 Other specific applications	[2015]

Q75: Refrigeration and Liquefaction

From 2015, X27-F codes only cover refrigeration with substantial electrical content. All mechanical details are now covered under Q75. Details of air conditioning systems are coded under X27-E01B (electrical content) and Q74 (mechanical content).

Q75-A

[2015]

Types of refrigeration systems

Electrical details of refrigeration systems are coded under X27-F02A. Refrigerant lubricants are coded under H08-D11 only.

075-A01 [2015]

Non-cyclic refrigeration systems

Includes ice boxes. Cabinet

Q75-A02 [2015]

Cyclic refrigeration systems

Q75-A02A

[2015]

Compression systems

Includes refrigeration systems with multi-stage compression, compression systems using Joule-Thompson effect, using multiple cooling stages, using Stirling cycle or using turbines. Also includes refrigeration systems using multiple evaporator circuits, multiple condenser circuits, with cascade operation, using 3He-4He dilution, etc. Cryocooler

Q75-A02B

Sorption systems

Includes continuous and non-continuous sorption systems. Also includes refrigeration systems using endothermic solution of salt, using desorption of hydrogen from a hybrid, etc.

Q75-A02C

Heat pumps

Includes compression-type and sorption-type heat pumps. Electrical details of heat pumps are coded under X27-F02B.

Absorption heat pumps

Q75-A02H

Systems using combination of operation modes

Includes compression-sorption systems. Also includes combined heating and refrigeration systems.

Q75-A02X

Other types of cyclic-refrigeration systems

Includes refrigeration systems using evaporation of refrigerant without recovery of vapor, or using waste heat.

075-A03 [2018]

Defrosting and de-icing

Refrigerant used

Q75-A20 [2015]

Details of refrigerant are also coded under J07-A08. Refrigerant lubricants are coded under H08-D11 and J07-A10 only.

Q75-A20A HFC	[2015]
Q75-A20B HCFC	[2015]
Q75-A20C CFC	[2015]
Q75-A20X Other refrigerants	[2015]
Q75-A99 Other refrigeration details	[2018]

Q75-E [2015]

Production, storage and distribution of ice

From 2015, X27-F04 covers ice manufacture only with substantial electrical details. Includes production of ice with or without refrigeration. Also includes production of artificial snow (e.g. for winter sports), and specialized tools used during production of ice.

Harvesting tools, saw, ice shaving, ice presses

Q75-F

Liquefaction, solidification and separation of gases by pressure and cold treatment

Q75-T

[2015]

[2015]

[2015]

Constructional details of refrigeration, liquefaction and solidification systems

Constructional details of motors are coded under V06.

Q75-T01

Compressors

Electrical details of compressors are coded under X27-F02C1.

Q75-T02

[2015]

Absorbers; Adsorbers; Boilers

Electrical details of absorbers and adsorbers are also coded under X27-F02C. Also includes analyzers and rectifiers.

[2015]

[2015]

[2015]

[2015]

Q75-T03 [2015]

Evaporators; Condensers; Heat exchangers; Valves

Includes cold exchangers, accumulators, sub-coolers, desuperheaters and superheaters. Details of heat exchangers are coded under Q78. Electrical details of evaporators and condensers are coded under X27-F02C. Expansion valves

O75-T06

[2015]

Housings; Walls; Handles; Shelves

Includes cabinets, seals and feet. Also includes special inserts for doors (e.g. for bottles), ice trays and egg trays for domestic fridges and details of interior light. Fridge lights are also covered by X27-F02C2 and Q71. Door, tray

Q75-T08

[2015]

Water and ice dispensers Details of ice generation are also covered by Q75-E codes. Electrical details of ice generation are coded under X27-

F04.

Q75-T09 [2015]

Arrangements for circulating cooling fluids Includes air intake filters.

Pipe

Q75-T20

[2015]

Control and safety systems Includes guards, protective plates, etc. Electrical details are coded under X27-F03. Defrosting, frost prevention

Q75-T99 [2015]

Other constructional details of refrigeration systems

Includes arrangements for preventing or removing deposits or corrosion, arrangements for transporting items to be cooled, etc.

Q75-U	[2015]
Applications	
Q75-U01	[2015]
Domestic	
Includes free-standing and combined fridge-freezers.	d integrated appliances, and
Wine cooler	

Q75-U03

[2015]

Vehicles

Includes cars, trucks, airplanes, boats, etc.

Q75-U07

Food industry

Kimchi

Q75-U30

Sports, toys, entertainment and leisure

[2015]

[2015]

Includes ice rinks, ski slopes, etc. [2015]

Q75-U40

Industrial Includes cold rooms.

075-U99 [2015]

Other specific applications

Q76: Drying

Electrical details of drying methods and apparatus are coded under X25-G

Q76-A [2015] Pre-treatment (to facilitate drying) 076-B [2015] Drying method Q76-B01 [2015] Drying using heat Includes drying methods using heat convection, heat conduction, radiation (e.g. from the sun) or using heat created within the materials/objects to be dried (e.g. by friction). Spray-drying, fluidised drying Q76-B02 [2015] Drying without using heat Includes drying by evaporation/sublimation of moisture (e.g. in a vacuum), by centrifugal force or by pressure. Includes the use of a freezing step. Also includes drying by suction, or by contact with sorbent bodies. Clothes press, mangle, wringer Q76-B03 [2015] Drying using a combination of heat and heat-free processes Freeze-drying Q76-G [2015] Cleaning, maintenance and repair of drying machines Includes testing, lubricating and oiling arrangements. Q76-M [2015] Manufacture of drying machines/Pre-use treatment Pre-treatment of items to be dried (to facilitate drying) are coded under Q76-A only. Q76-R [2015] **Recycling of drying parts/components** Q76-T [2015] **Constructional details of drying machines**

O76-T01

Drums/Chambers

Q76-T03

Arrangements for conveying materials/objects to dry

[2015]

[2015]

Includes fluidised beds, rollers and belts. Includes stirring devices.

Trays, racks

Q76-T04

[2015]

Arrangement and control of air/gas supply

Includes details of gas used during the drying process (if different than air). Includes mechanical control details only. Also includes filters.

Humidity, temperature, pressure, flow

Q76-T06

Heating/refrigerating arrangements

Includes details of combustion heating (see also Q73 codes), and tubes containing heated fluids. Refrigeration details are also covered under Q75.

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

Freezing coil

Q76-T08 [2015]

Ventilation/cooling details of drying machine

Q76-T99

Other constructional details Safety system

Q76-U

Q76-U01

Applications

[2015]

Airing cupboard, washing line

Q76-U13

Domestic

Pharmaceutical/Medical

Medicine, tablets, antibiotics, medical ingredients, additives, blood plasma

Q76-U21

Characterized by specific type of materials to dry

Q76-U21A

For drying elongated/long materials Fabrics, fibres, yarns

Q76-U21B

For drying loose materials Granules, pellets, cubes

Q76-U21D	[2015]
For drying gas	
Natural gas	
Q76-U21E	[2015]
For drying food/plants	
Q76-U21E1	[2015]
For drying food	
Instant coffee, milk powder, co	offee, tea, eggs, cereal,
spices, flavorings	
Q76-U21E2	[2015]
Q76-U21E2 For drying plants	[2015]
•	[2015]
For drying plants	[2015]
For drying plants Tobacco, flowers	
For drying plants Tobacco, flowers Q76-U40 Industrial Combine harvester, paint pigm	[2015] nents, ceramic materials,
For drying plants Tobacco, flowers Q76-U40 Industrial	[2015] nents, ceramic materials,
For drying plants Tobacco, flowers Q76-U40 Industrial Combine harvester, paint pigm	[2015] nents, ceramic materials,

Q77: Furnaces, kilns, ovens, retorts

Furnaces, kilns, ovens and retorts are also coded under J09. Details of combustion processes are also covered under Q73 codes.

Q77-A

Type of furnaces/kilns/ovens/etc

Q77-A01

[2015]

[2015]

Vertical furnaces Includes vertical furnaces with multiple shafts/chambers.

Blast furnace

Q77-A02 [2015]

Horizontal/slightly inclined furnaces

Includes details of rotary furnaces. Includes externally and internally heated furnaces, tiltable furnaces or furnaces with multiple chambers/drums.

Q77-A03 [2015]

Hearth-type furnaces

Includes details of reverberatory-type furnaces. Includes furnaces with single chamber/hearth, multiple chambers/hearths or with movable working chamber/hearth.

Q77-A04 [2015]

Muffle furnaces; Retort furnaces

Includes furnaces muffle furnaces and retort furnaces with multiple chambers.

Q77-A07 [2015]

Fluidized-bed furnaces

Q77-A99

Other type of furnaces, kilns, ovens or retorts

[2015]

Includes bell-type furnaces, furnaces with stationary charge but moving kiln sections, open/uncovered sintering apparatus, crucible/pot furnaces and tank furnaces.

Q77-B	[2015]	
Fuel used		
Q77-B01	[2015]	
Coal		
Q77-B02	[2015]	
Oil		
Q77-B03	[2015]	
Gas		
Natural gas		

Q77-B04 Wood	[2015]
Q77-B99 Other fuels	[2015]

Q77-D

Management of waste heat and exhaust gases

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

Q77-G

Cleaning, maintenance and repair of furnaces, kilns, oven and retorts

Q77-R

Recycling of furnaces, kilns, ovens and retorts parts

Electric details of recycling systems are coded under X25-W04.

Q77-T

Constructional details of furnaces, kilns, ovens and retorts

Q77-T01

Drum; casing; lining; wall; roofs; dividers

Includes details of refractory bricks, partitions and doors. Also includes sealing arrangements. Blanket, muffle

Q77-T02

Air blowers/tuyeres

Includes details of blower motors (see also X11 codes), filters and blower chambers.

Q77-T03 Burners

[2015]

Includes details of floor-mounted, wall-mounted or roofmounted burners.

Q77-T04 [2015]

Radiant coils/tubes

Q77-T05

Arrangement for charging/discharging charge Feeders, hoppers, screw feeders

Q77-T06 [2015] Heat exchangers

See Q78 codes for more details.

215

Q77-T07 Flue-gas stack Includes stack dampers. Also in stability in e.g. strong winds. Damper blade	[2015] cludes details to enhance
Q77-T08 Dust collectors; Soot blowe	[2015] ers
Q77-T10 Cooling arrangements	[2015]
Q77-T20 Control and safety arrange See also J09-B04.	[2015] ments
Q77-T99 Other constructional detail ovens and retorts Includes details for corrosion p forming or maintaining specific chamber, and tools for stirring Sightglass	rotection, arrangement for atmosphere within
Q77-U Applications	[2015]
Q77-U14 Laboratory Laboratory furnace	[2015]
Q77-U20 Waste disposal, waste trea Includes cremation of human a Incineration	
Q77-U26 Metallurgy	[2015]
Q77-U99 Other specific applications	[2015]

Q78: Heat exchange

Heat exchangers used in refrigeration systems are also coded under Q75.

Q78-A	[2015]
Types of heat excha	ingers
Q78-A01	[2015]
Steam or vapor con	densers
Q78-A02	[2015]
Characterized by th	e fluid direction
Q78-A02A	[2015]
Parallel flow	
Co-current	
Q78-A02B	[2015]
Cross-flow	
Q78-A02C	[2015]
Counter-current	
Q78-A02D	[2015]
Multi-pass arranger	ments
Includes combination	of parallel and counter flows.

078-A03

[2015]

Indirect contact heat exchangers

Includes shell and tube heat exchangers, shell and tube heat exchangers, plate heat exchangers, compact heat exchangers, adiabatic wheel heat exchangers, dynamic scraped surface heat exchangers, regenerative heat exchangers and phase-change heat exchangers.

Surface condenser, U-tube heat exchanger, double pipe heat exchanger, plate tin heat exchanger, CHEs, plate and shell heat exchanger, intermediate flow

Q78-A04

[2015]

Direct-contact heat exchangers

Includes direct-contact trickle coolers, such as cooling towers.

Q78-A05 [2015]

Heat exchangers using a combination of indirect and direct heat exchanging methods

Q78-G

[2015]

Cleaning, maintenance and repair of heat exchangers

Includes supports/frames for attaching cleaning appliances, masks delimiting areas to be cleaned, etc. Includes cleaning by distortion, by vibration, by flushing e.g. chemical solvents, by combustion processes.

Abrasive tools, cleaning brushers, scrapers, hammers, cutters, self-cleaning

Q78-M	[2015]
Manufacture/Pre-u	ise treatment of heat
exchangers	

Q78-R [2015] Recycling of heat exchanger components

Electric details of recycling systems are coded under X25-W04.

[2015]

[2015]

Q78-T [2015]

Constructional details of heat exchangers

Tubular elements

Q78-T03

Q78-T01

Casings; Header boxes; Heat/flow reflectors

Includes plates and other arrangements for increasing/decreasing heat transfer, e.g. for promoting droplets formation, affecting the flow pattern, turbulent flow to reduce skin-effect, etc.

End plate, baffle plate, impeller

Q78-T04

Sealing arrangements

Q78-T20

Control and safety arrangements

Q78-T99

[2015]

[2015]

[2015]

Other constructional details of heat exchangers

Includes arrangements for preventing the formation of deposits/corrosion, for collecting and removing condensate, and for removing ice/water (to prevent clogging by frost). Also includes arrangement for suppressing noise. Filters

Q78-U [2015] Applications Q78-U03 [2015] Vehicles

Q78-U07 Food industry Includes dairy industry.	[2015]
Q78-U16 Power engineering; Power generation	[2015] plants; Electrical power
Q78-U17 Hydraulic engineering; Wat management/treatment; Se	
Q78-U25 Chemical engineering; Refir	[2015] nery/chemical plant
Q78-U40 Other industrial application Q78-U codes) Includes reboilers.	[2015] s (not covered by other
Q78-U41 Heating/Cooling Includes cooling of electronic de codes).	[2015] evices (see also V04
Q78-U41A Refrigeration/HVAC See also Q75 and X27 codes.	[2015]
Q78-U99	[2015]

Other specific applications

Q79: Weapons, ammunition, blasting		
See also K03.		
Q79-A	[2015]	
Type of weapons		
Q79-A01	[2015]	
Cold weapons		
This code is applied for wea WITHOUT the use of explosi charge.	pons projecting missiles ve or combustible propellant	
Q79-A01A	[2015]	
Blow guns Tube		
Q79-A01B	[2015]	
Sling weapons Catapults, slingshots		
Q79-A01C	[2015]	
Bow/crossbows Includes long bows and compound bows. Darts		
Q79-A01D	[2015]	
Thrusting or cutting wea	pons	
Includes sabres, cutlasses, s stilettos, lances, pikes and h		
Q79-A01X	[2015]	
Other cold weapons		
Includes batons, truncheons, sticks, shillelaghs, bolas, knuckledusters, spring guns, liquid ejecting guns, such as water pistols, and compressed gas guns, such as air guns or steam guns.		
Friction-wheel operated launcher, speargun, toy gun		
Q79-A02	[2015]	
Firearms		
Q79-A02A	[2015]	
Pistols Non-lethal guns such as flare A02F only. <i>Revolvers</i>	e pistols are coded under Q79-	
Q79-A02B	[2015]	
Shoulder-fired firearms		
Rifles, carbines, shotguns, g	vrojets	

Q79-A02C	[2015]	
Machine guns Includes automatic and semi-au	utomatic machine guns.	
Q79-A02D	[2015]	
Artillery guns Cannons, carronades, falconets,	, field guns, Howitzers	
Q79-A02F	[2015]	
Non-lethal guns		
Includes rescue equipment guns, riot control guns and alarm pistols. Also includes starting pistols, tranquiliser guns and paintball guns.		
Flare guns, Lyle guns, Very pisto	ol, Flash-ball	
Q79-A02X	[2015]	
Other types of firearms Harpoon guns		
Q79-A03	[2015]	
Flamethrowers		
Q79-A04	[2015]	
Launchers Mechanical details of missile launchers attached to a vehicle are coded under Q24-M01A. Includes rocket/torpedoes launchers.		
Q79-A05	[2015]	
Mines, e.g. landmines		
Includes anti-personnel mines and anti-vehicle mines. Also includes fragmentation mines, blast mines and naval mines.		
Anti-tank mines		
Q79-A06	[2015]	
Missiles and hand grenades	5	
Includes air-to-air missiles, air-to-surface missiles, surface- to-air missiles and surface-to-surface missiles. Also includes stun grenades, chemical and gas grenades, tear gas grenades, etc. Anti-missile systems are coded under Q79-H. <i>Molotov cocktails, warheads, rockets, torpedoes</i>		
Q79-A09	[2015]	
Blasting	[2020]	
Includes controlled use of explo etc.	osives for e.g. rock blasting,	
Q79-A99	[2015]	
Other types of weapons		

Includes fictional guns, such as ray-guns.

Q79-E

Training/practice weapons and facilities

Includes shooting/firing ranges and archery targets. Can be used with other Q79 codes to specify type of weapon, e.g. archery targets are also coded under Q79-A01C. Also see P36-A05 for archery/shooting target practice. Bobbing targets, moving targets, clay-pigeon targets, bullet catcher

Q79-F

[2015]

[2015]

Fireworks

See also K04-C codes.

Q79-F01 [2015]

Shell/container, includes wrapping

Q79-F02

[201

Star pellets

Includes arrangement of star pellets within the shell for specific display.

Palm, round shell, willow, chrysanthemum

Q79-F03

Bursting charge; Mortar/launching arrangements Also includes details of fuse/time delay. *Compressed air, gunpowder*

Q79-F99

[2015]

[2015]

Other firework details

Q79-G

[2015]

Cleaning, maintenance and repair of weapons

Includes testing, lubricating and oiling arrangements. Scrapers, cleaning rods

Q79-H

[2015]

Protection for weapons, personnel or equipment; Armoured vehicles

Anti-missile

Q79-H01

[2015]

[2015]

Protection for personnel; Protective clothing

Includes military specific clothing, eye/ear protection and head protection.

Q79-H03

Protection for weapons or equipment (not vehicle) Includes decoys.

Q79-H04

Armoured vehicles

See also Q19-D.

Q79-M

Manufacture/Pre-use treatment of weapons

Q79-S

Recycling and decommissioning of weapons

Decommissioning details of ammunitions are also covered by K03-A04. Alterations so that a gun can no longer be fired are also covered under Q79-T02X.

Q79-T

Constructional details of weapons and ammunitions

Details of explosives are coded under K04. Constructional details of practice targets, such as archery targets, are coded under Q79-E codes only.

Q79-T01 [2015]

Constructional details of weapons

Protective clothing is covered under Q79-H01.

Q79-T01A

Bows; Bowstrings

Includes details of bow-string drawing or releasing devices, bow stringers, bow wax, arrow rests, guides and bow stabilisers/dampers. Archery targets are also included under Q79-E. Arrows per se are coded under Q79-T02B.

Limbs, risers, tillers, bow sights, necking points, bracing height gauges, darts

Q79-T01B

Handles; Crossguards Also includes butts and butt plates.

Stocks, recoil absorbing pads

Q79-T01C

Blades; Folding blades Includes details of the folding mechanism. Also includes concealment details, such as for swordsticks and caneswords.

Q79-T01D

Holders, sheath or scabbards

Includes details of storage such as gun bags, gun cases, bow cases, quivers, etc. *Gun slip, gun holster*

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

[2015]

Q79-T01E

[2015]

[2015]

[2015]

Barrels

Rifled bores, smoothbores

Q79-T01F

Magazines; Arrangements for feeding/loading projectiles

Includes details of pump-action mechanism or leveraction mechanism. Details of ammunitions are coded under Q79-T02. Rocking lever

Q79-T01G

Triggers and other ignition mechanisms

Q79-T01H [2015]

Aiming mechanisms

Includes b-pods and shooting sticks. Also includes mounting arrangements, e.g. gun mountings on a vehicle. Iron sights, turrets, monopod, target acquisition, trajectory compensation

Q79-T01X [2015]

Other constructional details of weapons

Includes high seats, recoil pads. Also includes details of gunshot sound and smoke simulation, such as shocksensitive explosive compounds. Cartridges blanks are included under Q79-T02A. Details of gun decommissioning are coded under Q79-S. Silencer

Q79-T02 [2015]

Constructional details of ammunitions

Tracer ammunition

Q79-T02A

[2015]

[2015]

[2015]

Cartridges/shells

Includes details of cartridge blanks. Rubber bullets

Q79-T02B

Bullets/projectiles

Includes arrows and arrowheads. Rubber bullets are coded under Q79-T02A. Pellet

Q79-T02C

Propellants, primers (to ignite propellant) and detonators

Includes details of fuse mechanism, delay arrangement, booster and main charge. Gunpowder

079-T02F

Storage of ammunitions

Includes details of ammunition belts or bags and ammunition boxes. Details of magazines are coded under Q79-T01F.

[2015]

[2015]

[2015]

079-T02X

Other constructional details of ammunitions

Q79-T10

[2015]

Safety arrangements

Includes latch and double-trigger system for guns, device for absorbing or damping detonation-wave during explosions or protecting the user whilst firing the gun, etc. Blasting mat

Q79-T50

Novel constructional material (weapons and ammunitions)

Should be used in conjunction with other Q79-T codes to indicate material application.

Fiberglass, rubber, stone, thermoplastics, HMPE

Q79-T99 [2015]

Other accessories Shooting mats

.

Q79-U	[2015]
Applications	
Q79-U03	[2015]
Vehicles	
Q79-U17	[2015]
Civil Engineering; Construction; Buildings	

Includes demolition of e.g. buildings, chimney stacks, using blasting. **Building implosion**

Q79-U30 [2015]

Sports, toys, entertainment and leisure

Includes martial arts weapons, paintball, fireworks and fire performances.

Sparklers, Catherine Wheels, fire-breathing, fire-eating, huntina

Q79-U31

[2015]

Self-defence; military

Anti-riot

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Q79-U31A	[2015]
Military	
Includes replica firearms for tra	ining.
Q79-U31C	[2015]
Self-defence	
Q79-U45	[2015]
Underwater use	
Q79-U99	[2015]
Other specific applications	

Electrical Patents Index

(EPI)

Section S: Instrumentation, Measuring and Testing

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S01: Electrical Instruments

This section is restricted to measurements of electrical properties and values. It does not include other methods such as optical inspection of electrical and electronic apparatus, for which codes for the device under test, together with the appropriate code, in e.g. S03, should be used.

S01-A

Current and volt meters with pointer display

Does not include those used to display other measured variables e.g. on vehicle dashboard. For details of pointer displays in measurement, see S02-K06A. For vehicle dashboard instrumentation, see S02-K06X and X22-E codes.

Ammeter, coil, moving coil

S01-B

Integrating power or current meters

Includes meters with electromechanical and electronic integration, e.g. kilowatt-hour meter. See S01-D02 for instantaneous power measurement. See also X12-H04 codes.

Hour, watt, energy, utility, disc, security

S01-B01

Remote meter reading

Includes monitoring of meter per se. See also S02-K08A. See also X12-H04A.

S01-B03

[1997]

[1992]

Digital electricity meters

(S01-B)

S01-B05

[1992]

Protection against tampering

See also T05-H06 for coin, token, or card-freed systems. Includes local or remote indication of tampering. Security, anti-fraud

S01-C

Instruments displaying waveforms or digital values Transient

S01-C01

Cathode ray oscilloscopes

See V05-D codes for details of CRTs per se. Oscillograph, CRO, vertical, trigger, horizontal, storage, vector

S01-C09

Other instruments displaying waveforms or digital values

Includes instruments with other display types.

S01-D

Measuring electric variables

S01-D01

Currents or voltages

S01-D01A

Functions of currents or voltages Amplitude, average

S01-D01A1

Effective values Includes r.m.s values. Root mean square

S01-D01A3

[1992]

[1983]

[1992]

Maximum, hold, sample and hold

S01-D01A9

Peak detection

Other functions of currents or voltages

S01-D01B

Indicating presence or sign Polarity, offset, comparator

S01-D01B1

Indicating presence

S01-D01B5

Thresholding

Includes indication of zero-crossing point of AC waveform. Level reference, hysteresis

[1983]

[1992]

S01-D01C

Using AC/DC, current/pulse conversion, etc. A-D and D-A converters per se are covered by U21-A codes.

S01-D01C1

DC to AC, digital

S01-D01C1A

DC to AC

Includes chopper circuit. See U24-G01A1 and U24-G02E for instrumentation chopper amplification circuits.

S01-D01C1B	[1992]

Digital

S01-D01C5 [1983]

AC to DC

Rectifier, bridge, detector, full-wave rectifier

S01-D01D

[1992]

[1992]

'Indirect' measurement techniques Includes non-contact measurement techniques and those

involving transformation into non-electric quantity.

S01-D01D1

Using inductive or magnetic measurement Clamp ammeter

S01-D01D1A

[1992]

Using current transformer

See also V02-G01B and X12-C01, respectively for low and high power transformers per se. *Core, coil, primary, secondary, phase*

S01-D01D3 [1992]

Using electrostatic effects

Includes capacitive measurement, CVTs, etc.

S01-D01D5

Using optical transformation

See also V07-K for light property such as polarisation varying in proportion to electric quantity. *Pockel's effect, Electrochromic, Faraday rotation*

S01-D01D7

[1992]

[1992]

Using particle beam

Includes measurement using e.g. electron beam probing circuit, and also measurement by deflection of beam. See also V05-F01 codes and V05-F08B.

S01-D01D9 [1992]

Other indirect current/voltage measurements

S01-D01X

Other current/voltage measurements

S01-D02

Power, power factor or energy

Includes instantaneous power measurement. Integrating meters are covered by S01-B. Includes measurement of RF power (with S01-H05).

Thermocouple, heating effect, remote indication

S01-D03

Frequency; analysing frequency spectra

S01-D03A

By conversion to amplitude or phase shift *Resonance, tuned circuit, integrato, frequency to voltage*

converter

S01-D03B

By pulse counting

Clock, gate, digital frequency meter, bit rate

S01-D03C

Analysing frequency spectra

S01-D03C1

Frequency sweeping apparatus.

Includes 'spectrum analyser' and panoramic receivers. Measurement receivers per se are covered by W02-G03 codes, monitoring of transmission systems in general by W02-C05 codes and band scanning by U25-J01 codes.

[1992]

[1992]

[1992]

S01-D03C3 [1992]

Fourier analysis

See T01-J04B for implementation by data processing circuitry.

S01-D03C5

Distortion and harmonic content measurement

THD, total, distortion factor meter, nonlinear

S01-D03C9

Other frequency spectra analysis

S01-D03X

Other frequency aspects

S01-D04

Phase angle between voltages and currents

See U23-C for phase comparator per se. *Lissajous figure*

S01-D05

LCR and impedance-based measurements

Codes in this section relate to the measurement of impedances per se (S01-D05B), resistance (S01- D05B1), impedance related measurements such as reflection coefficient (S01-D05B5), four terminal network characteristics (S01- D05C), and measurement of inductance, capacitance, quality factor etc (S01-D05A codes). For bridge measurements see S01-F01 also. For high-frequency measurement use S01-H05 also. For measurements on passive components, use S01-G12 codes also.

S01-D05A

Inductance, capacitance, Q factor, loss factor, dielectric constant

AC bridge

S01-D05A1

[1992]

Inductance measurement

Self, mutual

S01-D05A3

Capacitance and dielectric constant measurement Permittivity

S01-D05A5

[1992]

[1992]

Quality/loss factor measurement

Tan delta, loss angle, Q-factor, dissipation factor

S01-D05B

Resistance and reflection-based measurements

Includes general measurement of impedance. Measurement of resistance, or predominantly resistive impedance, is covered by S02-D05B1.

S01-D05B1 [1992]

Resistance measurement

S01-D05B5

[1992]

Reflection-based measurements

For measurements on antenna feeder e.g. VSWR, gain etc, see W02-B08A1 also. *Reflectometer, time domain*

S01-D05B5A

[1992]

[1992]

Characterising circuit

Includes e.g. scattering parameter measurements. *S*-parameter

S01-D05B9

Other 2-pole measurements

S01-D05C

[1980]

4-pole characteristics

Includes measurement of 4-terminal network (i.e. 2-port network) characteristics such as attenuation, phase or amplitude as a function of frequency, Nyquist diagram, Bode plot, etc.

Gain, gain-bandwidth, insertion loss, roll-off, stability, transient response, transmission loss

S01-D06

Pulse characteristics (individual pulses)

Measurement and monitoring of pulse trains are covered by U22-D03.

[1992]

[1992]

[1997]

[1992]

[1992]

[1992]

Duration, rise-time, fall-time, overshoot

S01-D07

Electric and electromagnetic fields

(S01-D09)

Measurement of magnetic field strength is covered by S01-E01 codes.

S01-D07A

Electrostatic fields

Includes measurement of point charges. See also S01-H02 for high voltage applications.

S01-D07A1

Using optical techniques

S01-D07B

Electromagnetic fields

See also S01-H05 for RF field strength measurements.

S01-D07B1

Antenna radiation diagram See also S01-G08A5 and W02-B08A1.

S01-D07B3 [1997] Using optical techniques

Some optical techniques

S01-D08 [1992]

Modulation and noise (S01-D09)

S01-D08A

Modulation index or depth

See also S01-G08A1 and W02-G01 for transmitter testing. Modulators per se are coded in U23.

Cross-modulation, AM, FM, frequency, deviation, sideband

		I	
S01-D08B	[1992]	S01-E01C	[1992]
Noise power; noise figure		Using magneto-optical devices	
See also S01-G08A3 and W02-G03 codes for receiver testing.		Includes use of Faraday Effect devices. See also V07-K03.	
S-N, signal-to-noise, ra	tio	S01-E01C1	[1992]
S01-D08B1	[1997]	Detector device p	er se
For electronic amplifier		S01-E01D	[2005]
(S01-D08B)		Using magnetoresistive devices	
See U24 codes		S01-E01D1	[2005]
S01-D08B3	[1997]	Device per se	[2003]
For optical amplifier	r	S01-E01X	[1002]
(S01-D08B)			[1992]
See also S02-J04A1C and V07-K01C.		Other magnetic variable measurement (including magnetostrictive)	
S01-D09 Other electrical vari	able measurements	S01-E02	
	of turns ratio and number of turns.	Magnetic properties	
(See also V02/X12). Piezoelectric		S01-E02A	[1992]
		Quantised spin properties	
S01-E		See S03-C02F and S03-E07 codes. S01-J02 code is used for	
Measuring magnetic	c variables	cooling arrangements.	
-	ion decay signal coil, NMR, field, o, magnetometer, magnetise, Hall-	S01-E02A1	[1997]
effect, flow		NMR (\$01-E02A)	
S01-E01		(S01-E02A)	
Direction/ magnitud	de of magnetic field/ flux	S01-E02A1A	[1997]
Gradiometer, permane	• ·	Sample handling	
S01-E01A	[1003]	(S01-E02A)	
	[1992]	Includes spinning me	echanism.
Using superconduct See also U14-F02B.	ive quantum interferometer	S01-E02A2	[1997]
See also 014-102b.		MRI	
S01-E01A1	[1997]	(S01-E02A)	
DC squid (S01-E01A)		S01-E02A2A	[1997]
(301-2017)		Image enhanceme	ent
S01-E01A3	[1997]	(S01-E02A)	
RF squid (S01-E01A)		Includes artefact suppression. See S05-D02B2 for medical application. See S03-E09X for contrast agents.	
S01-E01B	[1992]	S01-E02A3	[1997]
Using galvano-magnetic devices		Nuclear Quadrupo	ole Resonance
Includes use of Hall-eff		NQR	
S01-E01B1	[1992]		
Detector device per See also U12-B01A for			

228

S01-E02A4

[1997]

ESR/EPR

(S01-E02A) Spin, paramagnetic, resonance, electron

S01-E02A8

[1997]

Quantised spin measuring device details

(S01-E02A)

Refers to all devices within the scope of S01-E02A.

S01-E02A8A

[1997]

Coils and waveguides

(S01-E02A)

Includes coils for RF excitation and detection. Does NOT include coils for generating magnetic fields, e.g. gradient coils. For coils generating magnetic fields, see S01-E02A8E. Also includes antennae. See also V02-F01G and X12-C codes.

S01-E02A8C

[1997]

[1997]

Signal and image processing

(S01-E02A)

See T01-J04B for use of Fast Fourier Transform. *Fourier Transform*

S01-E02A8E

Magnets (S01-E02A)

Includes coils for generating magnetic fields, e.g. gradient coils, electromagnets. See also V02-E codes.

Electromagnetic, superconducting

S01-E02A8P

[2005]

[2005]

Pulse sequences

Covers methods and apparatus which control the timing, shape and duration of the RF pulses.

S01-E02A8Q

Control and operation

Covers all systems for operation and control of NMR equipment other than RF pulses.

S01-E02A8X [1997]

Other quantised spin properties measuring device details

(S01-E02A)

S01-E02A9

[1997]

Other quantised spin properties (S01-E02A)

S01-E02X

[1997]

Other magnetic properties

(S01-E02)

See S03-E11 for investigation of materials using magnetic variables.

Ferromagnetic, eddy, susceptibility, coercivity, excitation, permeability

S01-F

Measurements involving comparison with a reference

Ratio, standard

S01-F01

AC or DC bridges

See S01-D05 also for appropriate measurement. Resistance, capacitance, inductance, Wheatstone, transformer

S01-F01A

With transducer forming part of bridge

Includes Wheatstone bridge circuit with resistance strain gauge e.g. for force measurement (see also S02-F01C), or weighing (see also S02-D01B).

[1992]

S01-F09

Other reference measurements

Polarity

S01-G

Testing electric properties; locating electric faults

See general scope note for S01 section. Includes power supply fault, energy quality, energy efficiency, etc.

S01-G01

Electronic circuits

Covers measurements at nodes of circuits which may be discrete or integrated.

S01-G01A

Digital circuits

Includes logic tester/analyser. VLSI, integrated, IC, ROM, EEPROM

S01-G01A1

[1992]

Testing integrated circuits

Measurements on IC regarded as functional block are covered by S01-G02B. Includes use of electron beam probe techniques (see also S01-D01D7), and boundary scan testing (see also S01-G01A5). For on-chip test circuits, see U11-F01D2, U13-C07 also.

S01-G01A3	[1992]	S01-G02A	[1992]		
Testing modules or	cards	Tubes			
S01-G01A5	[1992]	See also V05-L07E1 discharge lamp testi	codes and X26-A03 for tube and		
Logic analyser		Valve, CRT	ng respectively.		
S01-G01A9	[1992]	S01-G02B	[1992]		
Other digital circuit	testing	Semiconductor de	evices		
S01-G01B	Ū		are used to denote testing of a		
Printed circuit board	de la		ce as a "functional block" or "black 1 and S01-G01C1 for testing involving		
See V04-R06 codes.	12		tages and currents within the circuit		
Contact, mount, probe,	, pin, PCB	itself. Note. also includes u	unspecified electrical testing of		
S01-G01B1	[1987]	semiconductor devi			
	component mounting	Bipolar, unipolar, FET, MOS, CMOS, integrated circuit, IC, transistor, thyristor, SCR, triac, diac, diode, rectifier, varactor			
Tracks, continuity, shor					
S01-G01B3	[1987]	S01-G02B1	[1992]		
Assembled PCB, inc	luding ATE	At wafer or die le	vel		
See S01-H03 codes for	probe details.	See U11-F01D codes also.			
Suction, board position	ing, 'bed-of-nails', component	Defect, fault, mark,	identify		
S01-G01C	[1992]	S01-G02B5	[1992]		
Analogue circuits		Completed (enca	osulated) device		
S01-G01C1	[1002]	See also U11-F01C codes.			
	[1992]	IC, integrated circuit rectifier, varactor	t, transistor, SCR, triac, diac, diode,		
Analogue integrated See note for S01-G01A					
See Hole 101 301-001A	1.	S01-G02C	[2006]		
S01-G01C3	[1992]	Display panels			
Analogue circuit mo	dules		ents relating to display panels, e.g. associated circuitry. See also SO2-		
S01-G01C9	[1992]	J04A3A for LCD test	-		
Other analogue circuit testing		S01-G03			
\$01-G01D	[2006]	Materials, for die	lectric strength or breakdown		
		voltage			
Using external optical/ thermal/ other stimulation Includes measurement where circuit is stimulated by external energy to induce voltage/current/ resistance change, which is then used for failure detection/ testing operation of circuit. For any subsequent non-contact measurement of voltages/currents, see also S01-D01D. EBIC, OBIC, OBIRCH, voltage contrast		Includes arc detection in general. HV, discharge, withstand, tracking, arcing, insulator			
				S01-G04	
		Testing for short circuits, discontinuity and leakage Cable core identifier, plug/socket connection tester, continuity tester			
				S01-G02	
		Tubes and semicone	luctor devices and display	S01-G04A	[1992]
panels	contance test	Short circuit and I	leakage		
Characteristic, curve, a	cceptance test	S01-G04A1	[1992]		
		Short circuit			

S01-G04A5	[1992]	
Leakage	[]	
S01-G04A5A	[1992]	
With preset threshold	[1002]	
S01-G04C	[1992]	
Checking continuity	[1992]	
S01-G04C1	[1992]	
Without resistance measure		
S01-G04C5		
With resistance measurem	[1992] Jent	
S01-G04C5A With pre-set threshold	[1992]	
S01-G05		
Locating faults in cables or networks Used for 'installed' cables and transmission lines. See also X12-G01C for power cables W02-C01D for communication cables.		
Telecommunication, break point, capacitance		
S01-G06	[1983]	
Batteries		
See X16-H also which includes non-electric testing, e.g. of specific gravity, not coded in S01-G06.		
Charge, terminal, accumulator	, ampere-hour, capacity	
S01-G06A	[1992]	
Measurement of remaining battery capacity Reserve, residual, discharge		
S01-G07	[1983]	
Electrical machines See V06-M11 and X11-J codes also. Winding, coil, phase, rotating, rotor, stator, motor, generator, dynamo, alternator, dynamoelectric		
S01-G08	[1992]	
Radio equipment and related systems		

(S01-G09)

See also W02-C05 and W02-G, and also relevant S01-D codes for specific electrical measurement aspect, e.g. from S01-D07 and S01-D08.

S01-G08A [1992]

Testing methods for equipment

The codes in this section are used when the method of testing is intended for a specific type of equipment.

S01-G08A1	[1992]	
Transmitters, repeaters S01-G08A3	[1992]	
Receivers S01-G08A5	[1992]	
Antennae		
S01-G08A9	[1992]	
Other equipment testing		
S01-G08B	[1992]	
Equipment for testing The codes in this section are us resides in the test equipment it		
S01-G08B1	[1992]	
Signal sources Includes signal generators, nois	e generators, etc.	
S01-G08B3	[1992]	
Equipment with measuring Includes e.g. RF power meter, n etc.	•	
S01-G08B5	[1992]	
Screening arrangements Includes e.g. RF Faraday cage. S	ee also S01-J02.	
S01-G08B9	[1992]	
Other radio test equipment	:	
S01-G08C	[1992]	
Electromagnetic compatibility testing See S01-D08B for noise figure measurements and S01- G08B5 for Faraday cage measurements. Covers tolerance of circuits to EM interference and output interference of device to other devices (e.g. effect of electric motor on TV). EMC		
S01-G09		
Other electrical property te Includes non-specific aging test		
S01-G10	[1992]	
Switches and switchgear (S01-G09) Includes circuit breaker and rela	ay testing. See also V03	
and X13 codes.		

Contact, contactor, breaker, relay, reed

S01-G12	[1992]	S01-H01A1	
Passive components		Noise reduction	
Use with S01-D05 codes as appropriate, e.g. for measurement of resistance of an inductor, search S01-D05B1 and S01-G12E5.		(S01-H01A)	
		S01-H01B	[2005]
S01-G12A	[1992]	Testing	
Resistors		S01-H01C	[2005]
See V01-A04H1 (or X	(12-A if power type) also.	Calibration	
S01-G12C	[1992]	S01-H02	[1983]
Capacitors		For high voltage/current networks	
	C (electrolytic), V01-B04C (non- B (power capacitors).	HV, power line	
S01-G12E	[1992]	S01-H03	[1983]
Inductive compon		Probes, contacts	
•	s for low power components and X12-	PCB, electronic circuits	
C01D3.		S01-H03A	[1992]
S01-G12E1	[1992]	Multiple probe arr	angement
Transformers		Includes probe board, pin network, 'bed-of-nails' etc. See also S01-G01B for measurements on PCBs.	
S01-G12E5	[1992]	Integrated circuit, IC, wafer, circuit board, card, auton test equipment, ATE	
Coils			
S01-G13	[2011]	S01-H03B	[1992]
Insulators		Single probe	
Testing of all electric	al insulators.	Includes probe for e.g Test prod, clip, alligat	g. multimeter, or oscilloscope. tor, crocodile
S01-G14	[2006]	S01-H04	[1997]
Wires or cables		Multimeters	
See also relevant X1	2-G codes.	(S01-H09)	
S01-H		S01-H05	[1987]
Electrical instrum	ent details (general)	For high-frequency	/ measurements
Electrical instrument details (general) Non-electric, or non-specifically electric, instrument details are covered by S01-J codes.		Use with other codes where HF effects dictate measurement techniques. NMR and MRI are no longer coded in this section, see relevant S01-E02 codes.	
S01-H01	[1983]	Microwave, probe, Rł	F, capacitance, inductance, skin
Testing, calibratin	g, monitoring and compensation	effect, leakage	
Also includes arrangements to prevent and/or indicate fraudulent use and for signalling faults.		S01-H07	[1992]
Reference, standard, setting-up, compare, monitor, self-		Processor-controll	
check		Includes computer co J08A.	ontrol of operation. See also T01-
S01-H01A	[1992]		[4000]
Compensation		S01-H07A	[1992]
Includes compensation for e.g. noise effects, temperature variation etc. See also S02-K02 codes for compensation aspects of measurement systems in general.		Interfacing and remote control Includes data transfer arrangement for multiple instrument systems. See T01-J08A and T01-C/T01-H codes also.	

also.

1

S01-H09

Other electrical instrument details

From 2009 power supply for instrumentation are coded in S01-J04 instead.

[1992]

S01-J

Instrument details (classes S01 to S03)

Codes in this section relate to non-electrical and electrical instruments.

S01-J01

Housing

Housings for electrical equipment in general are covered by V04-S codes.

Meter, lock, seal, case, wall, tamper, access, hinge, cover, enclosure

S01-J02

Indicating elements, cooling, screening

See S03-A04 for cooling arrangement for optical measuring instruments. Shielding, set-up, adjustment, standard, reference

S01-J02A [1992]

Scale, meter, printer, display, read-out

S01-J02C [2005]

Cooling, screening

Indicating elements

S01-J03

[2006]

Instrument manufacture

Includes all manufacturing of instrumentation included in S01, S02 or S03 classes. Search with apparatus or method codes in addition to this code for specific instrumentation manufacturing details.

S01-J04

[2009]

Power supply

Includes power supply for all instrumentation devices in S01, S02 and S03.

Voltage source, current source

S01-J05

[2018]

Cables, terminals

Includes wires, cables, terminals, etc, for all instrumentation devices in S01, S02 and S03. See also V04 codes.

Switching box

S01-J09

Other instrument details (incl. vibration dampening)

Includes supports, arrangements adjusting position or attitude, compensating for effects of tilting. *Mount, vibration, insulation, installation, bracket*

S02: Engineering Instrumentation

S02-A

Measuring, dimensions, angles, areas, contours, roughness

Codes in this section are applied in the hierarchy according to the primary method of measurement, e.g. a Vernier caliper using an electrical transducer to produce reading on a display would be coded under mechanical measurement.

S02-A01

Mechanical measurement

Slide, scale

S02-A01A

Rules, micrometers, wheels

Tape, mark, edge

S02-A01B

Gauges (e.g. feeler-pin or thread gauges)

Caliper, feeler, probe, dial, tool, vernier

S02-A01C*

Measuring arrangements (for)

*This code is now discontinued and transferred to S02-A10 together with S02-A01 from 201401. It remains searchable for records prior to 2014.

Position, configuration, curve, displacement, distance, dimension, height, shape

S02-A01C1*

Diameter

*This code is now discontinued and transferred to S02-A10A together with S02-A01 from 201401. It remains searchable for records prior to 2014. *Radius, circle*

S02-A01C2*

Length, width, thickness

*This code is now discontinued and transferred to S02-A10B together with S02-A01 from 201401. It remains searchable for records prior to 2014.

S02-A01C3*

Spacing, depth, contour

*This code is now discontinued and transferred to S02-A10B together with S02-A01 for spacing and depth, and S02-A10C together with S02-A01 for contour, from 201401. It remains searchable for records prior to 2014.

S02-A01C4*

Angles, alignment, position, area

*This code is now discontinued and transferred to S02-A10D together with S02-A01 for angles, orientation and alignment, S02-A10C together with S02-A01 for area and S02-A10G2 together with S02-A01 for position from 201401. It remains searchable for records prior to 2014. Includes measuring orientation.

S02-A01C5*

Roughness, deformation

*This code is now discontinued and transferred to S02-A10E together with S02-A01 for roughness, S02-A10F together with S02-A01 for deformation from 201401. It remains searchable for records prior to 2014. *Surface, flat, smooth*

S02-A01X

Other mechanical measurements

S02-A02

Electrical or magnetic measuring arrangements *Transducer*

S02-A02A*

Diameter, spacing

*This code is now discontinued and transferred to S02-A10A together with S02-A02 for diameter and S02-A10B together with S02-A02 for spacing from 201401. It remains searchable for records prior to 2014. *Distance, displacement, gap, radius*

S02-A02B*

Thickness of sheet or coating

*This code is now discontinued and transferred to S02-A10B1 together with S02-A02 from 201401. It remains searchable for records prior to 2014.

Capacitance, magnetic, eddy current, film

S02-A02C*

Length, width or thickness

*This code is now discontinued and transferred to S02-A10B together with S02-A02 from 201401. It remains searchable for records prior to 2014.

S02-A02D*

Deformation

*This code is now discontinued and transferred to S02-A10F together with S02-A02 from 201401. It remains searchable for records prior to 2014. *Strain gauge, distortion*

S02-A02E*

Depth, contour

*This code is now discontinued and transferred to S02-A10B together with S02-A02 for depth and S02-A10C together with S02-A02 for contour from 201401. It remains searchable for records prior to 2014. *Curve, profile*

S02-A02F*

Angles, alignment, position

*This code is now discontinued and transferred to S02-A10D together with S02-A02 for angles and alignment and S02-A10G2 together with S02-A02 for position from 201401. It remains searchable for records prior to 2014. Includes measuring orientation.

S02-A02G*

[1997-2013]

Roughness (S02-A02X)

*This code is now discontinued and transferred to S02-A10E together with S02-A02 from 201401. It remains searchable for records prior to 2014. Smooth, surface

S02-A02X*

Other electrical or magnetic measuring arrangements

*This code is now discontinued and transferred to S02-A10 together with S02-A02 from 201401. From 201401, details of area measurements are coded under S02-A10C together with S02-A02. S02-A02X remains searchable for records prior to 2014.

Includes area.

Surface, cross-section

S02-A03

Optical measurement

Note - codes in this section cover disclosures where light is the primary means of measurement irrespective of subsequent treatment or processing, such as in CCTV system.

Beam, laser, reflect, grating

S02-A03A

Interferometers

Fabry-Perot

S02-A03B*

Measuring arrangements (for)

*This code is now discontinued and transferred to S02-A10 together with S02-A03 from 201401. It remains searchable for records prior to 2014.

S02-A03B1*

Thickness of sheet, diameter, coating

*This code is now discontinued and transferred to S02-A10B1 together with S02-A03 for thickness of sheet or coating, and S02-A10A together with S02-A03 for diameter from 201401. It remains searchable for records prior to 2014.

Radius, circle

S02-A03B2*

Length, width, thickness, spacing

*This code is now discontinued and transferred to S02-A10B together with S02-A03 from 201401. It remains searchable for records prior to 2014.

Distance, displacement

S02-A03B3*

Deformation, depth or contour

*This code is now discontinued and transferred to S02-A10B together with S02-A03 for depth, S02-A10F together with S02-A03 for deformation, and S02-A10C together with S02-A03 for contour from 201401. It remains searchable for records prior to 2014.

Profile, curve, strain, irregularity, undulation

S02-A03B4*

Angles, alignment, position

*This code is now discontinued and transferred to S02-A10D together with S02-A03 for angles and orientation, and S02-A10G2 together with S02-A03 for position from 201401. It remains searchable for records prior to 2014. Includes measurement of orientation, tapers or optical axes alignment.

3D position

S02-A03B5*

Area, roughness

*This code is now discontinued and transferred to S02-A10C together with S02-A03 for area and S02-A10E together with S02-A03 for roughness from 201401. It remains searchable for records prior to 2014.

Flat, smooth, surface, cross-section

S02-A04

Measuring arrangements using fluids

Inclination, liquid, spirit-level, bubble, pneumatic, hydraulic, air, gas

S02-A05

Measuring using radiation, sound

S02-A05A

[1983]

Radiation

Includes dimensional measurements using e.g. electron microscope.

S02-A05A1

[1997]

Using microwaves

(S02-A05A) Includes use of terahertz radiation.

S02-A05A3

[1997]

Using atomic or nuclear radiation (S02-A05A) Includes electrons, X-rays, gamma radiation etc.

X-ray, gamma ray

S02-A05B

[1983]

Sound

See W06-A05 for sonar systems, S03-E08 or S05-D03 for materials testing or medical systems respectively. *Ultrasonic, echo, propagation time, round-trip*

S02-A05B1* [1997-2001]

Diameter

(S02-A05B)

*This code is now discontinued and transferred to S02-A05C1 together with S02-A05A/B between 2002 and 2013, and to S02-A10A together with S02-A05A/B from 201401, but remains searchable and valid for records from 1997 to 2001.

S02-A05B2*

[1997-2001]

Length, width, thickness

(S02-A05B)

*This code is now discontinued and transferred to S02-A05C2 between 2002 and 2013, and to S02-A10B together with S02-A05A/B from 201401, but remains searchable and valid for records from 1997 to 2001.

S02-A05B3* [1997-2001]

Deformation, depth, contour

(S02-A05B)

*This code is now discontinued and transferred to S02-A05C3 between 2002 and 2013. From 201401, deformation measurements are coded under S02-A10F together with S02-A05A/B, depth under S02-A10B together with S02-A05A/B and contour under S02-A10C together with S02-A05A/B. S02-A05B3 remains searchable and valid for records from 1997 to 2001.

S02-A05B4*

[1997-2001]

[1997-2001]

Angles, alignment, position

(S02-A05B)

*This code is now discontinued and transferred to S02-A05C4 between 2002 and 2013. From 201401, angle and alignment measurements are coded under S02-A10D together with S02-A05A/B, and position under S02-A10G2 together with S02-A05A/B. S02-A05B4 remains searchable and valid for records from 1997 to 2001.

S02-A05B5*

Area, roughness

(S02-A05B)

*This code is now discontinued and transferred to S02-A05C5 between 2002 and 2013. From 201401, area measurements are coded under S02-A10C together with S02-A05A/B, and roughness under S02-A10E together with S02-A05A/B. S02-A05B5 remains searchable and valid for records from 1997 to 2001.

S02-A05B9* [1997-2001]

Other dimensional measurement using sound (S02-A05B)

*This code is now discontinued and transferred to S02-A05C1 between 2002 and 2013, and to S02-A10X toget

A05C1 between 2002 and 2013, and to S02-A10X together with S02-A05A/B from 201401, but remains searchable and valid for records from 1997 to 2001.

S02-A05C*

[2002-2013]

[2002-2013]

Measuring arrangements, (for)

*This code is now discontinued and transferred to S02-A10 from 201401, but remains searchable and valid for records from 2002 to 2013.

Codes in this section are used with S02-A05A or S02-A05B codes to specify what is being measured.

S02-A05C1*

Thickness of sheet, diameter, coating

*This code is now discontinued and transferred to S02-A10A for diameter, and S02-A10B1 for thickness of sheet or coating from 201401, but remains searchable and valid for records from 2002 to 2013. *Radius, circle*

S02-A05C2* [2002-2013]

Length, width, thickness, gap, spacing

*This code is now discontinued and transferred to S02-A10B from 201401, but remains searchable and valid for records from 2002 to 2013.

S02-A05C3*

Deformation, depth, contour

*This code is now discontinued and transferred to S02-A10F for deformation, S02-A10B for depth, and S02-A10C for contour from 201401 but remains searchable and valid for records from 2002 to 2013.

S02-A05C4* [2002-2013]

Angles, alignment, position

*This code is now discontinued and transferred to S02-A10D for angles and alignment, and S02-A10G2 for position from 201401 but remains searchable and valid for records from 2002 to 2013.

Includes measurements of orientation.

S02-A05C5*

[2002-2013]

[2002-2013]

Area, roughness

*This code is now discontinued and transferred to S02-A10C for area, and S02-A10E for roughness from 201401 but remains searchable and valid for records from 2002 to 2013.

S02-A05C9* [2002-2013]

Other dimensional measurement using radiation, sound

*This code is now discontinued and transferred to S02-A10X together with S02-A05A/B from 201401, but remains searchable and valid for records from 2002 to 2013.

S02-A06* [1992-2013]

Coordinate and position measurement

*This code is now discontinued and transferred to S02-A10G from 201401, but remains searchable and valid for records from 1992 to 2013.

The emphasis is on relative measurement to any arbitrary coordinate system, e.g. Cartesian or Polar, rather than absolute measurement.

S02-A06A*

[1992-2013]

Coordinates
*This code is now disconti

*This code is now discontinued and transferred to S02-A10G1 from 201401, but remains searchable and valid for records from 1992 to 2013.

S02-A06A1*

[1992-2013]

Mechanical

*This code is now discontinued and transferred to S02-A10G1 together with S02-A01 from 201401, but remains searchable and valid for records from 1992 to 2013.

S02-A06A2*

[1992-2013]

[1992-2013]

Electrical/magnetic

*This code is now discontinued and transferred to S02-A10G1 together with S02-A02 from 201401, but remains searchable and valid for records from 1992 to 2013.

S02-A06A3*

Optical

*This code is now discontinued and transferred to S02-A10G1 together with S02-A03 from 201401, but remains searchable and valid for records from 1992 to 2013.

S02-A06A9*

[1992-2013]

Other coordinate type measurement

*This code is now discontinued and transferred to S02-A10G1 together with S02-A09 from 201401, but remains searchable and valid for records from 1992 to 2013.

S02-A06C* Position

[1992-2013]

*This code is now discontinued and transferred to S02-A10G2 from 201401, but remains searchable and valid for records from 1992 to 2013. For determining location in space rather than orientation.

S02-A06X*

[1992-2013]

[1992]

[1992-2013]

Other relative measurement

*This code is now discontinued and transferred to S02-A10G9 from 201401, but remains searchable and valid for records from 1992 to 2013.

S02-A07

Calibration, compensation and testing

S02-A08*

Combination of measuring methods

*This code is now discontinued from 2014, but remains searchable and valid for records from 1992 to 2013. From 201401, a combination of S02-A01 to S02-A05 codes is used to highlight the use of more than one measuring method. When the measuring method is not specified, only S02-A10 codes are applied to highlight what is measured.

Codes in this section are used to indicate the use of one or more than one method from the preceding groups, e.g. electrical and optical measurement, or where the primary method of measurement is unclear.

S02-A08A*

[1992-2013]

Thickness of sheet, diameter

*This code is now discontinued and transferred to S02-A10A for diameter and S02-A10B1 for thickness of sheet from 201401, but remains searchable and valid for records from 1992 to 2013.

S02-A08B*

[1992-2013]

Length, width, spacing

*This code is now discontinued and transferred to S02-A10B from 201401, but remains searchable and valid for records from 1992 to 2013.

S02-A08C*

[1992-2013]

Deformation, depth or contour

*This code is now discontinued and transferred to S02-A10F for deformation, S02-A10B for depth, and S02-A10C for contour from 201401 but remains searchable and valid for records from 2002 to 2013.

S02-A08D* [1992-2013]

Angles, alignment, position

*This code is now discontinued and transferred to S02-A10D for angles and alignment, and S02-A10G2 for position from 201401 but remains searchable and valid for records from 2002 to 2013.

Includes measurements of axes, tapers, orientation, etc.

S02-A08E*

[1992-2013]

[1992-2013]

Area, roughness

*This code is now discontinued and transferred to S02-A10C for area, and S02-A10E for roughness from 201401 but remains searchable and valid for records from 2002 to 2013.

S02-A08X*

Other combined measuring

*This code is now discontinued and transferred to S02-A10X from 201401, but remains searchable and valid for records from 1992 to 2013.

S02-A09

Other measuring methods

This code is applied for measuring methods that cannot be coded under S02-A01 to S02-A05 codes. When the measuring method is not specified, only S02-A10 codes should be applied to highlight what is being measured.

S02-A10

[2014]

Measuring arrangements (for)

Codes in this section are used to indicate what is being measured, and should be applied together with other S02-A codes to indicate the method of measurement.

S02-A10A

Diameter

(S02-A01C1, S02-A02A, S02-A03B1, S02-A05C1, S02-A08A) Radius, circle

[2014]

[2014]

S02-A10B

Length, Width, Thickness, Spacing, Depth

(S02-A01C2, S02-A01C3, S02-A02A, S02-A02C, S02-A03B2, S02-A05C2, S02-A05C3, S02-A08B, S02-A08C) Gap, clearance, displacement

S02-A10B1 [2014]

Thickness of sheet or coating (S02-A02B, S02-A03B1, S02-A05C1, S02-A08A)

S02-A10C [2014]

Contour, Area (S02-A01C3, S02-A01C4, S02-A02E, S02-A02X, S02-A03B3,

S02-A03B5, S02-A05C3, S02-A05C5, S02-A08C, S02-A08E) Includes shape measurements.

Curvature, spherometer

S02-A10D

Angles, Orientation, Alignment

(S02-A01C4, S02-A02F, S02-A03B4, S02-A05C4, S02-A08D)

[2014]

[2014]

[2014]

S02-A10D1 [2014]

Angles, Orientation (S02-A01C4, S02-A02F, S02-A03B4, S02-A05C4, S02-A08D) Inclination, taper

S02-A10D2

Alignment

(S02-A01C4, S02-A02F, S02-A03B4, S02-A05C4, S02-A08D) Perpendicularity

S02-A10E

Roughness

(S02-A01C5, S02-A02G, S02-A03B5, S02-A05C5, S02-A08E) Flat, smooth

S02-A10F Deformation

[2014]

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(S02-A01C5, S02-A02D, S02-A03B3, S02-A05C3, S02-A08C) Mechanical strain gauge, resistance strain gauge, straightness

S02-A10G [2014] **Coordinates, Position** (S02-A06) The emphasis is on relative measurement to any arbitrary coordinate system, e.g. Cartesian or Polar, rather than absolute measurement. S02-A10G1 [2014] Coordinates (S02-A06A) S02-A10G2 [2014] Position (S02-A06C) For determining location in space rather than orientation. S02-A10G9 [2014] Other relative measurements (S02-A06X) S02-A10X [2014] Other measuring arrangements

S02-B

Surveying and navigation Position, scan, infrared, IR, laser optical

S02-B01

Measuring distances in line of sight; optical rangefinders

See W06-A06 for laser 'radar' systems. Rangefinders for photographic cameras are also coded in S06-B01A. *Range, light, beam, modulate, reflect, camera*

S02-B01A

[2005]

Large scale position and location measurement

Includes mining and pipeline machinery position location. Does not include RADAR, GPS systems (see W06). *Co-ordinate measurement, displacement*

S02-B02

Measuring height; Leveling; Profile tracing

Includes leveling between separated points using e.g. direct/barometric/stradia/fly leveling. Also includes measuring distances transverse to line of sight and tracing profiles of land surfaces using e.g. a vehicle moving along the profile to be traced, or cavities (such as tunnels). *Surveyor's level, differential leveling*

S02-B02A

[2005]

Measuring altitude (S02-B02)

S02-B03

Measuring inclination

Level, spirit, liquid, bubble, inclinometer, clinometer, angle, plumb, bob, slope, slant, gradient, grade

S02-B04

Photographic surveying; open-water surveying

Includes electronic imaging surveillance from e.g. orbiting space vehicle. Electrical aspects of photographic cameras are covered by S06-B codes, video cameras by W04-M01 codes.

Photogrammetric, aerial, aircraft, satellite, map, plane, sea

S02-B05

Measuring angles (incl. theodolites; sextants) Angular, axis

[2005]

S02-B05A

Measuring attitude and orientation

S02-B06

Compasses

Electrical aspects of compasses are also coded in W06-A09.

Magnetic, magnetometer, elevation, azimuth, pole, vehicle

S02-B07

Gyroscopes

See also W06-A07 for electric/electro-optical details. *Gyro, rotating, angular, rate, axis*

[1992]

[1992]

S02-B07A

.

With electric transducer

Coriolis, vibration

S02-B07B

Using optical effects

Includes Ring Laser Gyroscopes and optical fiber gyroscopes. See V08-A01A1 for Ring Laser Gyroscopes and V08-A codes for laser details. See V07-N01 or optical fiber gyroscopes specifically and V07-K codes for light control aspects.

Fiber-optic, Sagnac effect, RLG, beam, relativistic, counterpropagating

S02-B08

Navigational techniques

See also W06-A codes. For systems specifically for aircraft, ships and land vehicles, see also W06-B01B1, W06-C01B and X22-E06 codes respectively.

Road, display, indicate, route, map, moving map, update, coordinate

S02-B08A

[1997]

[1997]

Using radio (S02-B08)

S02-B08C

Satellite (S02-B08)

See W06-A03A for Global positioning System. X22-E06B covers GPS as applied to vehicle navigation. GPS, Global Positioning System, NAVSTAR

S02-B08E

[1997]

Display and indication aspects

(S02-B08)

For novel visual display aspects see S02-K04C; for audio output, see S02-K04A and possibly also W04-V for speech synthesis; for haptic output, see S02-K04D.

S02-B08G

[1997]

Computer/processor

(S02-B08) Includes software. See also T01-J06B codes.

S02-B08X

[2005]

Other navigation techniques (S02-B08)

Includes inertial and dead reckoning techniques.

S02-B09

Other surveying/navigation

Includes electrical aspects of telescopes.

S02-B10

[1992]

Testing, calibration and monitoring of surveying/navigation equipment (S02-B09)

S02-B11

[1992]

Instrument combinations (S02-B09) Includes measurement of two or more variables.

S02-B12 [1992]

Distance recording devices

(S02-B09)

S02-B12A [1992]

For vehicles

Includes odometers. For electrical aspects see also X22. (Tachographs are coded in T05-G01 and X22-E05). *Hodometer, tachometer*

S02-B12B [1992]

Non-vehicle travel recorder

Includes pedometers.

S02-C

Measuring volume, volume flow, mass flow or liquid level; metering by volume. Meter, water, air, gas, fluid

S02-C01

Continuous volume/mass flow meters *Pressure, valve, pipe, rate, fuel, transducers*

S02-C01A

Mechanical

S02-C01A1

Using rotating vanes; using pressure/pressure difference measurement Wheel, turbine, blade, Bernoulli, Venturi

S02-C01A9

Other mechanical flow measurement (incl. dynamic effects) Vortex, float, swirl, Karman

S02-C01B

Using electric, magnetic, wave propagation or thermal effect

S02-C01B1 [1983]

Wave effects

Ultrasonic, Doppler, blood, velocity, acoustic, sonic, sound, medical

S02-C01B4

Electric or magnetic effects

Electromagnet, coil

[1983]

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S02-C01B7	[1983]	S02-C03	
Thermal effects		Other vol. flow measurement (incl. compound meters, measuring relative flow)	
Engine, IC, intake, heat		Fuel, engine, IC	elative now)
S02-C01B7A	[1997]	, , ,	
Device per se		S02-C04	
(S02-C01B7)		Dispensers	
S02-C01B7C	[1997]	Dose, pump, chamber, c	container, drink, supply
Circuitry		S02-C04A	
(S02-C01B7)			ontracting measuring
S02-C01F	[1992]	chambers	
Mass flow meters	[]	Piston, stroke	
(S02-C01X)		S02-C04B	
Includes Coriolis flow meters		With moving measur	ing chambers
S02-C01F1	[1997]	S02-C04C	
Air mass flow sensors		With stationary mea	suring chambers
(\$02-C01F)		Optic	
S02-C01X		S02-C04X	
Other flow meters		Other dispensers	
Includes using camera to image fluid to determine		S02-C05	
flowrate.		Measuring volume. c	apacity; measuring-vessels
S02-C02		Cup	U
Discontinuous volume flow meters, water and gas		S02-C06	
meters		Level indicating	
Chamber, piston		Tank, fuel, depth, gauge	e. heiaht
S02-C02A [1997]			
Water meter		S02-C06A	
(S02-C02) Includes water meters using continuous flow		By floats	
measurement techniques.	continuous now	Switch, magnet, reed	
S02-C02A1	[1997]	S02-C06A1	[1992]
Protection against tampe		Operating electrical s	switch or transducer
(S02-C02)	ing	S02-C06A1A	[1992]
	[400]	Operating switch	
S02-C02C	[1997]	S02-C06A1B	[1002]
Gas meter (S02-C02)			[1992]
(SU2-CU2) Includes gas meters using continuous flow measurement		Operating transducer Covers arrangements with proportional output, e.g.	
techniques.		resistance wiper blade.	F. okor nonial output, ciBi
S02-C02C1	[1997]	S02-C06A5	[1992]
Protection against tampering		Non-electric system	
(S02-C02)		l	

S02-C06B

By measuring weight or pressure

S02-C06C

By measuring variation of electrical properties of sensor

This code and its subdivisions are used for cases in which the substance being monitored directly modifies the electrical property concerned. See S02-C06A codes for float-operated systems.

[1992]

[1992]

[1992]

[1992]

Probe, electrode, resonance, oscillator

S02-C06C1

Resistive system

S02-C06C1A

Combined with heater

S02-C06C3

Capacitive system

S02-C06C9

Other sensor properties (e.g. inductive) Inductance

S02-C06D

Using wave propagation effects Refraction, reflection, diffraction, interference

S02-C06D1

[1992]

Using optical frequencies (em) Light, IR

S02-C06D3

Using sonic or ultrasonic radiation *Echo*

S02-C06D5

[1992]

[1992]

[1992]

Using radio frequencies (em) For radar-type systems search with W06-A04H8. *Microwave, RF*

S02-C06D9

Other wave propagation level sensing

S02-C06X

Other level indicating

Includes dip-sticks and observable marks or scales on transparent vessel. Also includes level indicating using measurement of temperature.

S02-C07

Testing, calibrating and compensation aspects of S02-C equipment

S02-D

Weighing

Scale, load, platform

S02-D01

Weighing apparatus

S02-D01A

Balances

Beam, pan

S02-D01B

Using elastic materials

Strain, gauge, spring, extension

S02-D01X

Other weighing appts. details

Includes magnetic, electrostatic or fluid action balancing. Liquid, hydraulic

S02-D02

Weighing appts. for special purposes

S02-D02A

Weighing continuous stream of material Includes measurement of weight of material e.g. on conveyer belt. *Flow, grain, granular, powder, fluid*

S02-D02B

Weighing batches Check, automatic discharge

Price-indicating balance

S02-D02C

Weighing sheets, wires, fluids, livestock, vehicles (e.g. aircraft), weighing during motion *Platform, weighbridge*

S02-D02D

[1992]

Includes weighing at point-of-sale (see also T05-L01 codes).

S02-D02X

Other weighing appts. for special purposes.

Includes appts. for incorporation in vehicles and appts. for weighing people.

S02-D03

Indicating/recording weight

Display, calculate, label, printer

S02-D07

[2014]

Calibration, compensation and testing of weighing equipment (S02-D09)

Includes monitoring details.

S02-D09

Other weighing aspects

Includes details of weighing apparatus, e.g. bearings, beams. Since 201401, calibration, compensation and testing details of weighing equipment are coded under S02-D07 only.

S02-E

Measurement of mechanical vibrations

Includes measurement of sound intensity.

S02-E01

Vibration measurement methods

Includes measuring reverberation time, propagation velocity, resonant frequency or sound impedance. *Acoustic, sound, transducer, speed*

S02-E02

Vibration detectors

Includes detectors in fluids, radiation-sensitive detectors; detecting capacitance or reluctance change. *Piezoelectric, magnetostrictive, optical, fiber-optic*

S02-E09

Other measurement of mechanical vibrations

S02-F

Measuring force, torque, work, mechanical power or efficiency, fluid pressure or vacuum

S02-F01

Measuring force Load, thrust

S02-F01A

Hydraulically/pneumatically; by deformation of gauges; by counter-balancing

S02-F01B

Using variations in vibration freq., magnetic properties, capacitance or inductance Magnetostrictive, resonance, oscillator

[1997]

[1997]

S02-F01C

Using electrical resistance strain gauges

Includes piezo-resistive devices. Load cell

S02-F01E

Piezoelectric

(S02-F01X)

S02-F01G

Optical (S02-F01X)

S02-F01X

Other force measurement (including stress measurement)

S02-F02

Measuring torque, work, mechanical power or efficiency Motor, engine, brake, dynamometer, generator

S02-F03

Applications and methods of measuring force

S02-F03A

Linear force, tension

Includes e.g. muscular force, ski binding release force, tension in ropes, belts etc.

S02-F03B

Torque, mechanical power, work

Includes, e.g. axial thrust in shaft, vehicle power, several components of force, torque on nut, testing brakes, force applied to control members, e.g. brake pedal, steering input etc.

Torque wrench, robot, manipulator, brake pedal force, steering input

S02-F03X

Testing, compensation and calibration; other

S02-F04

Measuring fluid pressure or vacuum Gas, air, liquid

S02-F04A

Measuring pressure mechanically (using)

S02-F04A1

Flexible tube- or bellows type gauges *Bourdon*

S02-F04A2

Flexible diaphragm- or capsule type gauges Membrane, plate

S02-F04A9

Other mechanical fluid pressure measurement (incl. piston or liquid-column gauges) Manometer

S02-F04B

Measuring pressure electrically or magnetically (incl. electrical or magnetic indication of mechanical sensor displacements) (using) *Transducer*

S02-F04B1

Potentiometers, strain gauges, piezo-resistances *Resistor, extension*

S02-F04B2

Piezoelectric devices; variations in inductance, capacitance, magnetic properties; movement of magnets; electro-kinetic cells Electrode, resonance, plate

S02-F04B3

[1992]

Semiconductor transducer See also U12-B03E.

S02-F04C

Measuring pressure differences, several pressures, inflation pressures

Includes measurement of tyre pressure. See S02-F04E for remote indication and X22-E02 for on-board electric systems.

Differential, vehicle, remote

S02-F04C1

[1997]

Pressure differences (S02-F04C)

S02-F04C1A

[1997]

Inflation pressures (S02-F04C)

S02-F04C2 [2005]

Blood pressure (S02-F04C)

S02-F04C3

Several pressures (S02-F04C)

S02-F04C3A

Partial pressures (S02-F04C)

See also S03-E03 if achieved electrochemically.

S02-F04D

Vacuum gauges; measuring rapid changes in pressure; engine energy or work indicators

S02-F04D1

Vacuum gauges

[1997]

[1997]

[1997]

[1997]

(S02-F04D) See also V05-K03 for ionisation pressure gauges, e.g. Penning gauges. *Pirani, Penning*

S02-F04D3

Measuring rapid changes in pressure (S02-F04D)

S02-F04D3A

[1997]

Knock detection (S02-F04D)

See also S02-J01A for IC engine testing and X22-A05A for IC engine pre-ignition detector. Includes knock detection by means other than using pressure measurement. *Misfire*

S02-F04E

Protection against overload or environment; temperature compensation

S02-F04F*

[1980-2013]

[1992]

Testing, calibration and compensation

*This code is now discontinued and transferred to S02-F07 from 201401, but remains searchable and valid for records prior to 2014. Does not include temperature compensation, see S02-F04E.

S02-F04J

Optical techniques

Optical fiber, polarisation, birefringent

S02-F04X

Other pressure measurement

S02-F07

Calibration, compensation and testing

(S02-F04F)

This code can be used together with other S02-F codes to highlight the type of equipment used, e.g. for measuring blood pressure (S02-F04C2). Details of temperature compensation of equipment measuring fluid pressure or vacuum are coded under S02-F04E only.

[2014]

Monitoring

S02-G

Measuring speed, acceleration or shock

S02-G01

Linear or angular velocity Rotating, wheel, vehicle, shaft, speedometer

S02-G01A

Optically Includes angular velocity measurement using optical gyroscope. *Laser, light, gyro, beam, ring*

S02-G01B

Electrically or magnetically

Generator, tacho, pulse, frequency

S02-G01B1

Measuring angular velocity

Does **not** include measurement of angular velocity using electric gyroscope; see S02-G01X.

S02-G01B1A*

[1992-2004]

With fixed sensor

*This code is now discontinued, but remains searchable and valid for records from 1992 to 2004.

S02-G01B1B*

[1992-2004]

With moving sensor

*This code is now discontinued, but remains searchable and valid for records from 1992 to 2004.

S02-G01B2 [2005]

Measuring linear velocity

S02-G01B9

Other electrical or magnetic velocity measurement

S02-G01D

Doppler effect methods

(S02-G01)

See also W06-A04A2 (RF radar), W06-A05 (sonic/ultrasonic techniques) and W06-A06 (optical techniques). S02-G02X covers Doppler methods for measuring speed of fluids.

[1997]

S02-G01X

Other (incl. mechanically)

Includes determination of time to travel fixed distance and measurement of angular velocity using electric gyroscope.

Gyroscope, vibration, Coriolis

S02-G02

Speed of fluids, or bodies relative to fluids (by) Flow, gas, wind, anemometer, liquid

S02-G02A

Measuring electric or thermal variable affected by the flow Heat, bridge, cooling, hot-wire

S02-G02B

Measuring fluid force or pressure differences Pitot tube

S02-G02X

Other measurement of speed of fluids, or bodies relative to fluids (incl. swirl flowmeter) Ultrasonic, Doppler, vortex, acoustic

.....

S02-G03

--- ---

Acceleration or shock

Inertia, force, accelerometer

[1992]
on and testing
[1992]
[1992]
[1992]

Testing and monitoring

S02-G09

Apparatus details and other speed-related measurement aspects

Includes constructional details of measuring devices.

S02-H

Indicating/recording movement or direction of movement Includes analysis of trajectories.

Range, motion analysis, golf swing

S02-J

Testing machines, structures or appts.

Model, simulate, performance testing, testing during production

S02-J01

Engines

S02-J01A

[1983]

[1992]

[1997]

[1992]

[1992]

Fuel-consumption, cylinder, pressure, injection, Diesel, valve, speed, knock

S02-J01A1

IC engines

[1997]

For aircraft (S02-J01A)

Includes piston engines.

S02-J01C

Gas turbine engines

S02-J01C1

For aircraft (S02-J01C) Includes turbo-prop engines and ram jets. See W06-B01B5 for onboard testing of aircraft engines. Bypass ratio, turbofan, compressor, afterburn

S02-J01E

Steam turbines

See X11-A01X for steam turbine testing where steam turbine is specifically for electricity generation.

S02-J01F [2005]

Rocket motors and ion propulsion (S02-J01X)

S02-J01X

Other engine types

S02-J02

Vehicles

Includes all vehicle types: aerospace, automotive and locomotive, etc. Wheel, track, roll, balance, transmission

S02-J02A

Tyre performance, suspension, steering, wheels Surface, road, tread, hold, grip, angle, toe-in, shock absorber S02-J02B [1992] Braking S02-J02E [1992] **Electrical system** See also S01-G01 for electrical test appts. See X22 codes for tests on vehicle electrical systems. S02-J02F [1992] Crash/impact testing S02-J02F1 [1992] Crash dummy Anthropomorphic S02-J02X Other vehicle tests (includes testing vehicle transmission) Alignment, body, clutch, gearbox S02-J03 Machine parts Friction, drag S02-J03A [1983] Gearing, transmission, bearings Shaft, tooth, torque, differential, ball race S02-J03X [1992] Other testing of machine parts S02-J04 Optical appts. (also optical testing) Beam, image, reflect, pattern, scan, objective, focallength, mirror S02-J04A [1992] Testing of optical apparatus S02-J04A1 [1992]

Testing optical fiber and other guide structures

S02-J04A1A	[1997]	S02-J04B3C	[1997]
Testing optical fiber		Endoscope	
(S02-J04A1)		(S02-J04B3)	
See V07-J also.		S02-J04B9	[1992]
S02-J04A1C	[1997]	Other optical appt	
Testing optical ampl	ifiers	S02-J05	
(S02-J04A1)			
Includes optical fiber ar V07-K01C.	nplifiers. See also S01-D08B3 and	Investigating static or dynamic balance Rotor, rotating, motor, weight, bearing, moment of inerti and dynamic balance/unbalance sensor	
S02-J04A1X	[1997]		
Testing other guide	structures	S02-J06	
(S02-J04A1)		Investigating fluid-	tightness
S02-J04A3	[1997]	Leak, pipe, seal, press	sure, air-tight, gas, hermetic, vacuum
Testing liquid crystal		S02-J06A	
(S02-J04A9)	-	By detecting leakage fluid	
See also U14-K01A8.		S02-J06A1	[1992]
Nematic, cholesteric		Electrically	
S02-J04A3A	[1997]		
Testing LCDs		S02-J06A3	[1992]
(S02-J04A9)		Acoustic or ultrasonic detection	
See also U11-F01F and	or U11-F01D and U14-K01A8.	S02-J06A5	[1992]
S02-J04A5	[1992]	Using tracer substa	ance
Testing and measuri	ng lenses and lens systems	Radioactive, dye, fluo	rescent
S02-J04A9	[1992]	S02-J06A7	[2006]
Testing other optica	l appts.	Optical detection	
Prism, grating		Includes using camer covered by S02-J06AS	a, spectrometer. Prior to 2007, 9.
S02-J04B	[1992]	S02-J06A9	[1992]
Testing of specific or	otical apparatus		
S02-J04B1	[1992]	Other leakage fluid detection methods Liquid, bubble, submerged, immersion testing	
Microscope		S02-J06B	
S02-J04B3	[1992]	By measuring fluid	loss/gain rate
Fiberscopes and end	loscopes	Flow rate, pressure d	rop
See also V07 codes for novel fiber-optic aspects. See also		S02-J06X	
optical fiber details and	ical applications, V07-N02 for I S06-B09 for photographic M01 for video camera equipment.	Other fluid tightne	ess investigation
S02-J04B3A	[1997]	S02-J07	
	[1227]	Aerodynamic or hy	/drodynamic testing
Fiberscope (S02-J04B3)			ircraft and ship testing are also ind W06-C05 respectively.
		EI	the second se

Flow, pressure, wind tunnel, aircraft, ship, tank, wave generator

S02-J08

Vibration or shock testing of structures Impact, dynamic, oscillating

S02-J09

Other testing of machines, structures or appts. Includes testing during production, performance testing.

S02-J10

[1992]

Investigating elasticity of structures (S02-J09) Extension, strain, stress, Young's modulus

S02-K

Indicating or recording – general

S02-K01

Appts. indicating/recording function of variable, e.g. r.m.s., mean

Integrate, meter, data analysis, plotting best straight line, form factor, statistical methods, standard deviation, median, average, mean, least squares, regression

S02-K02

Appts. with compensating correcting/protection features

S02-K02A

[1992]

Compensation/correction for transducer characteristics

Includes linearizing. Linearity, law

S02-K02B

[1992]

Compensation/correction for ambient variations Includes compensation for variation of temperature. Pressure

S02-K02B1

[1997]

[1997]

[1997]

Temperature compensation (S02-K02B)

S02-K02B3

Pressure compensation (S02-K02B)

S02-K02B9

Other environmental compensations (S02-K02B)

S02-K02C Protection

Includes protection from overload, excess signal level etc.

[1992]

[1992]

[1992]

[1992]

S02-K02D

Noise reduction

S02-K02X

Other aspects of compensation, correcting and protection

S02-K03

Transferring or converting sensor output *Transducer, encode, analogue-digital, A-D*

S02-K03A

Electrically or magnetically

S02-K03A1

Influencing current/voltage capacitively or electrodynamically

S02-K03A1A [1992]

Electrodynamically

Tacho-dynamo

S02-K03A1C

Capacitively

S02-K03A2

Influencing current/voltage resistively or inductively

S02-K03A2A [1992] Resistively

Potentiometer

S02-K03A2C [1992]

Inductively LVDT, coil, movable armature

S02-K03A5 [1992]

Using magnetic effects (S02-K03A9)

S02-K03A5A [1992] Magnetoresistance S02-K03A5C [1992]

Magnetostriction

S02-K03A5E Hall effect	[1992]		
SO2-KO3A5F Magneto-optical (SO2-KO3A, SO2-KO3B)	[1997]		
S02-K03A5X Other magnetic eff	[1992] fects		
S02-K03A9 Other electrical or	magnetic transfer		
S02-K03B Optically Light, fiber, fiber-opti interferometer, laser	c, reflect, beam, intensity,		
S02-K03B1 Using fiber optics See also V07-K10 cod	[1992] des.		
S02-K03B9 Other optical trans	[1992] ference or conversion		
S02-K03X Other (incl. using fluid or mechanically) Covers use of piezoelectric transducer. Pressure			
S02-K04 Indicating measure Alarm	ed values		
S02-K04A Audible indication	[1992]		
S02-K04C Visible indication Display, LED, LCD	[1992]		
S02-K04G	[1992]		
Indicating threshol			
S02-K04D Haptic indication Prior to 2007, covere general haptic annun Tactila feedback win			

Tactile feedback, vibrating indicator

S02-K04X

[1992]

Other measured value indication

S02-K05

Recording measured values

Includes memory details, pen recorders, line printers etc. See S06 codes for line printer details.

Plot, position, writing, print, mark, paper, platen, X-Y, graphical

S02-K06

Component parts of recording/indicating appts.

Line printers are only included when specifically for printing measured values. See S06 codes for line printer details.

S02-K06A

Scales, dials, pointers Instrument, display, indicia, markings

S02-K06B

Recording elements *Print, ink, paper, mark*

S02-K06B1

Electric, magnetic, heated, optical, perforating elements

Electrode, beam, dot matrix, electrocardiogram

S02-K06B2

Ink transfer recording elements

S02-K06X

Other component parts of recording/indicating appts.

Includes vehicle dashboard instrumentation; see also X22-E codes.

S02-K07

[1992]

Testing, calibration and monitoring

(S02-K09)

S02-K07 codes are only applied when the instrument used is unclear. Otherwise, specific calibration/testing codes from the relevant S02-A to S02-G sections should be applied instead, such as S02-B10 for testing and calibration of surveying and navigation equipment.

S02-K07A

[2005]

Testing and monitoring (S02-K07, S02-K09)

S02-K07B

Calibration

(S02-K07)

S02-К08 [1992]

Remote reading; tariff metering (S02-K09)

S02-K08A [1992]

Remote reading

See also S02-K08B for remote reading of e.g. gas, water (S02-C02 codes also), or electricity meters (S01-B01 also), and W05-D codes, e.g. W05-D04A5 for radio link or W05-D07G if for vehicles, which cover telemetry in general.

[2005]

S02-K08B [1992]

Tariff metering appts.

S02-K09

Other indicating or recording

From 201401, monitoring details are coded under S02-K07A. This code remains searchable and valid for monitoring details for records prior to 2014.

S03: Scientific Instrumentation

S03-A

Measuring optical radiation (IR, visible and UV)

See also S03-E04 for appts. having provision for investigating material sample. Measurement performed on laser beam is also coded in V08-A06. Includes black body radiation source.

S03-A01

Photometry

S03-A01A

Photometry by comparison with reference light or electric value

S03-A01B

Photometry using electric radiation detectors

Includes meters/sensors for measuring and/or detecting a light source, e.g. infrared detectors. See also U12-A02 codes.

Laser power meter

S03-A01B1 [1997]

Photometry using photovoltaic detectors

(S03-A01B)

See also U12-A02A2 and X15-A02A codes. Photodiode, bandgap, depletion region, space charge, solar cell

S03-A01B3

Photometry using capacitive detectors

(S03-A01B)

Includes ferroelectric devices. For discrete ferroelectric devices, see V01-B02B9. For integrated ferroelectric devices, see also U12 codes, e.g. U12-C02F for capacitor and U12-D02A7 for transistor.

S03-A01B5 [1997]

Photometry using photoresistive detectors

(S03-A01B)

See also U12-A02B1. Photoconductive

S03-A01B7

[1997]

[1997]

Photometry using array of detectors

(S03-A01B)

See U13-A01X for focal plane array and W04-M01B5 for producing video image with optical radiation, and W04-M01E1A for producing video image with infrared radiation.

Mosaic

S03-A01B9

[1997]

Other electric radiation detectors (S03-A01B)

PMT, photomultiplier

S03-A01X

Other photometry aspects

Includes measuring e.g. visually, chemically etc., also general details.

S03-A02

Spectrometry; colorimetry; polarimeters

See S03-E04 codes for more details. *Spectroscope*

S03-A02A

Generating spectrum e.g. by prism or diffraction grating; measuring line intensity Wavelength

[1997]

S03-A02A1

Monochromators

(S03-A02A)

S03-A02B

Absorption, double-beam, flicker or Raman spectrometry

S03-A02C

Colorimetry; polarimeters

See also S03-E04B5.

Colour, filter, polarise, Nessler tube, polarisation, birefringence, refractive index

S03-A02F

[1997]

Interferometric spectrometers

(S03-A02X)

Includes Fourier Transform spectrometers, e.g. FTIR spectrometer. For novel aspects of the interferometer, see S02-A03A. See T01-J04B1 for novel computing aspects of the Fourier Transform.

Golay detector

S03-A02X

Other spectral measurements

Includes atomic emission spectrometers (See also S03-E04D3) and spectroradiometers.

S03-A03

Pyrometry and IR temperature measurement

Infrared, temperature, pyrometer, pyroelectric, heatsensing, remote, bolometer, actinometer S03-A04 Cooling

S03-A05

S03-A05A

S03-A05C

S03-A05E

S03-A09

S03-B

S03-B01

S03-B01A

S03-B01B

03-A04	[1997]	S03-B01C
(S01-J02) Covers all devices wi E04. Covers cooling a	ents for optical instruments thin the context of S03-A and S03- arrangements for IR detectors. See rrangements for other measuring	Other electric Includes e.g. us resonator frequ conductor. Also electric transdu Thermo-electro
03-A05 Calibration/testin compensation asp (S02-K02, S02-K09)	[1992] g of optical instruments and ects	S03-B01D Integrating of contraction e Bimetal, alcoho
03-A05A Testing of optical 03-A05C Calibration of opti	[1992]	S03-B01E Adaptations a purposes Includes novel i sensor is of uns
03-A05E	[1992] Dects of optical instruments	S03-B01E1 For aggressive S03-B01E9
03-A09 Other optical mea Measuring optical ph optical wavelength, v Interferometer, phas	nase difference, degree of coherence, velocity of light.	Other adapta purposes S03-B01F Thermistors Thermistors per
03-B Thermometers an Covers temperature	d calorimeters and heat quantity measurements.	Resistor, PTC, N coefficient S03-B01G
03-B01 Thermometers Medical thermomete coded in S05-D01E. <i>Fuse, catalyst</i> 03-B01A	ers with electrical content are also	Optical (S03-B01X) Covers aspects optical property Thermometers or chemical ind Pyrometry is co Fiber-optic
Thermoelectric Thermocouple, junct. 03-B01B	ion, Seebeck	S03-B01H Testing, calibr (S03-B01X)
Linear resistance of thermometer Resistor, film, wire	e.g. platinum resistance	SO3-B01H1 Testing of the

ic/magnetic type

ising semiconductor p-n junction, crystal uency, thermal noise of resistance or o includes measurement by unspecified lucer.

omotive

r differentiating expansion or e.g. mercury thermometer ol, maximum-minimum

and novel measurements for specific

measurement of temperature where specified type or unimportant.

[1992]

e environments

ations of thermometers for specific

[1992]

[1983]

[1992]

[1992]

er se are also coded in V01-A02A. NTC, positive, negative, temperature

where there is modification of some ty, e.g. polarisation state or refractive index. s using colour changes, e.g. of liquid crystals dicators, are covered by S03-B01X. overed by S03-A03.

[1992]

brating and compensation

[1992]

ermometers

S03-B01H3

Calibration of thermometers

S03-B01H5

[1992]

Compensation aspects of thermometers

S03-B01K

[1992]

Display of temperature

(S02-K04, S03-B01) Includes recording of temperature. See also S02-K04 and S03-B01.

Display, LED, LCD, record

S03-B01X

Other thermometers

Includes e.g. casings, measuring temp. using acoustic effect or colour change of liquid crystal/chemical indicator.

Ultrasonic, thermochromic

S03-B02

Calorimeters

Heat quantity measurement. Includes electrical measurement for domestic heating system, see also X27-E01A. Also includes calibration, testing and compensation of calorimeters. Calorimetry for investigation of sample properties is coded in S03-E01C.

Flow, thermal flux

S03-C

Geophysics

Includes non-geophysical applications such as detecting presence of objects, e.g. using light barrier (S03-C08). (See also S03-C06). Well logging apparatus with electrical content is also coded in X25-E02.

S03-C01

Seismology, seismic/acoustic prospecting

Seismic, exploration, log, prospecting, reflect, surveying, oil, gas

S03-C01A

Generating seismic waves

Vibration, piston, generator, hydraulic, shear, explosive charge, pneumatic cannon

S03-C01B

Detecting, transmission, or recording of seismic signals

Also includes transmitting seismic signals to recording apparatus (see also W05-D codes, e.g. mud pulse telemetry W05-D06M1). Towed hydrophone arrays are covered by S03-C01C1.

Geophone

S03-C01C

For water-covered areas; for well logging

[1983]

[1983]

S03-C01C1

For water-covered areas Marine, streamer, tow, hydrophone

S03-C01C5

For well-logging Borehole, formation, downhole

S03-C01X

Other seismology, seismic/acoustic prospecting (incl. processing seismic data)

S03-C02

Electric, magnetic, em prospecting, measuring earth's magnetic field

Well-logging appts. is coded under respective prospecting type.

[1983]

[1983]

S03-C02A

S03-C02B

With electric current

Electrode, probe, resistor

With magnetic/electric field

Includes measuring Earth's magnetic field and proximity sensors. For weapon detection at airports, see also S03-C06 and W06-B02A1.

Coil, resonance, oscillator, pipe-finder, metal detector, magnetotelluric, terrestrial

S03-C02F

C02F [1997]

Using quantised spin properties (S03-C02X)

S03-C02F1

NMR

(S03-C02X) For NMR details per se, see S01-E02A1 and S03-E07C.

S03-C02F3 MRI

[1997]

[1997]

(S03-C02X) For MRI per se, see S01-E02A2 and S03-E07A.

S03-C02F5

[1997]

Nuclear Quadrupole Resonance (S03-C02X) NQR

S03-C02F9

[1997]

Using other quantised spin properties phenomena (S03-C02X)

ESR, EPR

S03-C02M

[2022]

Geophysical muon imaging

Includes use of cosmic ray muon radiography to investigate density distribution inside geological structures for mapping/imaging.

Muography, muon mapping, attenuation, flux, trajectory

S03-C02X

[1983]

Other electric, magnetic, em prospecting (incl. electromagnetic prospecting methods)

Antenna, borehole, RF, microwave

S03-C03

Prospecting using nuclear radiation Gamma, neutron, X-ray

S03-C04

Gravimetric or other prospecting; measuring gravitational field/waves Gravity

S03-C04A

[1997]

Optical prospecting (S03-C04) Includes thermal prospecting. Does **NOT** include light barriers (see S03-C08 codes). *Thermal*

S03-C05

[1992]

Geophysical natural disaster prediction and detection

(S03-C09)

Includes e.g. earthquake, volcano and landslide prediction and detection techniques. See also S03-C01 codes for seismic detection apparatus per se. See W05-B08 codes for natural disaster alarm systems.

S03-C06 [1997]

Detecting presence of person or object

This code is used to differentiate between prospecting and presence detection and is technology non-specific. It will thus almost always be combined with another (usually S03-C) code: e.g. detecting presence of contraband using Nuclear Magnetic Resonance would be coded as S03-C02F1 and S03-C06. Includes also baggage inspection at airport (See also W06-B02A5) and pipeline detection (see also X25-Y02). See W05-B and W05-C for alarms in general.

Drugs, Narcotics, Explosives

S03-C07 [2005]

For non-seismic well-logging or open water prospecting

These codes are used to differentiate between welllogging, open water prospecting or presence detection and are technology non-specific. Thus, they will almost always be combined with other (usually S03-C) codes. For seismic well-logging or open water prospecting, see S03-C01C codes.

[2005]

[2005]

[1992]

S03-C07A

Non-seismic well-logging

S03-C07B

Non-seismic open water prospecting

S03-C08

Light barriers

(S03-C09)

Packaged semiconductor light transmitting and receiving devices for light barriers are coded in U12-A02C2. Optical intruder detection is covered by W05-B01C2 codes. *Machine-operator protection*

S03-C08A [1992]

Construction details
S03-C08C [1992]

Circuitry

S03-C09

Other geophysics

Includes mechanical well diameter measurement.

S03-C10

Testing, calibrating and compensation aspects of geophysics devices

[1997]

(S03-C09)

Includes testing of geophones. For geophones per se, see S03-C01B codes.

S03-D

Meteorology

Includes weather houses, sunshine duration measurement, rainfall or precipitation gauges, windspeed. *Atmosphere, pollution, pressure, precipitation, rain, satellite, balloon, probe, ionospheric sounding*

S03-D01

[1992]

[1992]

[1992]

[1992]

Wind speed and direction gauges

See also S02-G02 for anemometer details.

S03-D02 [1992]

Detection of precipitation; Air humidity measurements

S03-D02A

Measuring rainfall Precipitation, gauge

S03-D02B

Detecting presence of rain, snow, ice or fog

Smog measurements are coded under S03-D06 only.

S03-D02B1

For non-meteorological application

Includes detection for automatic actuation of vehicle windscreen wipers (See also X22-J01).

S03-D02C [2016]

Air humidity measurements

See also S03-F09A.

S03-D03

[1992]

[1992]

Atmospheric pressure measurements

Fluid pressure measurements are covered by S02-F04 codes. Barometers

S03-D04 [1992]

Air temperature measurements

Thermometers are covered by S03-B01 codes.

S03-D05

Weather prediction systems, weather forecasting

Includes weather satellite and weather radar systems. Includes prediction of cyclones, thunderstorms, hurricanes, etc. See W06-A04H2 for weather radar, S02-B04 for satellite surveying of the earth. See also W05-B08 section for adverse weather alarms.

S03-D06

[1992]

[1992]

Pollution, fall-out measurements

Includes all environmental pollution measurement, e.g. marine, fresh water, air, soil, etc. For air quality per se, see S03-E14N codes. Smog

S03-D09

Other meteorology

Includes detection of atmospheric measurements for nonmeteorological applications, and meteorological data processing. Also includes lightning strike detectors.

S03-E

Investigating physical or chemicals properties of materials: methods and appts.

Electrical apparatus for medical purposes is also coded in S05-C if in-vitro, or S05-D01G/S05-D01L if in-vivo. Electrical exhaust sensors for internal combustion engines are also coded in X22-A05B.

S03-E01

Thermal (by investigating)

S03-E01A

Changes of state or phase; sintering; coefficient of expansion: thermal conductivity

Using melting or boiling points, distillation, sublimation, expansion, thermal conductivity.

S03-E01B

Moisture content; flash-point, explosibility; presence of flaws

Includes e.g. psychrometry, dew point, humidity, hygrometry

S03-E01B1

Thermal cycling

(S03-E01B)

Includes thermal test chambers for PCBs and integrated circuits. See also V04-R06 codes for PCB testing and U11-F01G for burn-in testing of integrated circuits. Includes thermal cycling of test pieces, such as might be carried out in a metallurgy laboratory. If the material under test is subjected, additionally, to a load, see also S03-F02B for time varying load and S03-F02C for fixed load.

[1997]

Temperature excursion, PCB, semiconductor device, integrated circuit, coupon

S03-E01B3

[1997]

Flaw detection

(S03-E01B)

Includes detection of flaws using infra-red radiation. For flaw detection using visible or ultraviolet radiation, see S03-E04F2. Includes thermal imaging. Defect

S03-E01C

Calorimetry

Includes e.g. combustion. Calorimeters per se are in S03-B02.

[1992]

S03-E01E

Emissivity determination and differential thermal analysis

Includes acoustic thermography. For detecting flaws, see also S03-E01B3.

S03-E01X

Other thermal investigation

S03-E02

Electrical (by investigation)

Moist, liquid, flow, humidity

S03-E02A

Resistance of solid absorbing or reacting with fluid

Includes e.g. semiconductor gas sensor. Oxide, metal, film, moist, humidity, resistor, bridge, oxygen, semiconductor

S03-E02B

Resistance of liquid or electrically heated body in material

Catalyst

S03-E02C

Capacitance *Dielectric*

S03-E02C1

[1997]

[1997]

Moisture detection (S03-E02C)

S03-E02C3

Flaw or contamination detection (S03-E02C)

S03-E02C5

Capacitance spectroscopy

(S03-E02C)

Includes Deep Level Transient Spectroscopy, TSCAP and Admittance Spectroscopy. For measurements on semiconductor materials, see U11-F01A codes. For measurements on devices, see U11-F01C codes. *DLTS, deep level, impurity, trap, lifetime*

[1997]

[1992]

.

S03-E02D

Impedance

S03-E02F [1992]

Using tunnel current and analogous effects (S03-E02X)

Includes all scanning probe microscope types and all adaptations for measurement, e.g. measurement of electric or magnetic fields, photon excitation, capacitance and ionic conductance, in addition to other relevant instrumentation codes.

See also V05-F for novel microscope and manufacturing details and S02-A codes for novel cantilever displacement measurement.

For optical scanning tunnelling or near-field optical microscopes with tunnel current type probes, see additionally S02-J04B1 and S03-E04R.

Does NOT include use of scanning probe technology for patterning techniques or recording - see V05-F05D and relevant T03-C and U11 codes.

SPM, magnetic force, MFM, SNOM, shear-force microscopy

S03-E02F1

[1997]

[1997]

Scanning tunnelling microscopes

(S03-E02F) *STM*

S03-E02F3

Atomic force microscopes

(S03-E02F) *AFM*

S03-E02X

Other electrical investigation

Includes e.g. measuring Q-factor change on oscillating piezoelectric crystal resonator caused by deposition (see also S03-E12), investigating breakdown voltage (see also S01-G03), electrostatics.

S03-E03

Electrochemical

For ion sensor FET see U12-D02A also. Chemical

S03-E03A

Measuring deposition or liberation from electrolyte e.g. coulometric titration Electrolytic, coulometer, titration, Karl Fischer

S03-E03B

Measuring currents/voltages in voltaic cells

S03-E03B1

Due to effects at electrodes; e.g. potentiometric titration

Includes vehicle lambda probes.

Fuel, air, engine, exhaust

S03-E03B2

Due to effects in the electrolyte; concentration cells

Includes electrochemical pH sensors. See also S03-F10. For non-electrochemical pH detection, see relevant S03-E04 and E09 codes, as well as S03-F10.

pH sensor

S03-E03B9

Other measuring currents/voltages in voltaic cells

S03-E03C

Containers, electrodes, membranes, partitions

Includes CHEMFETS, ISFETs and integrated circuits using these transducers (also coded in U12-D02A and U12-B03E for discrete devices, and U13-D02 for integrated circuit structure). Also includes electrolyte.

S03-E03C1

Biosensors

Membrane

[1997]

(S03-E03C) See also S03-E14H codes.

S03-E03E

[1992]

Electrophoresis (S03-E03X)

Includes isoelectronic focussing. For detectors to identify substances separated by electrophoresis, see S03-E09C7 codes.

Separation, gel, macromolecular, protein

S03-E03X

Other electrochemical investigation

Prior to 2005, included non-electrochemical pH measurement. After 2005, see S03-F10 only.

S03-E04

Optical (by investigating)

See also S03-A02 codes. Photometer, light, centrifuge

S03-E04A

Colour; spectral properties Spectroscope, colour

S03-E04A1

Using photoelectric detection

S03-E04A4

Measurement using radiation at two wavelengths

[1992]

[1992]

[1992]

[1997]

[1997]

[1997]

[1997]

Includes measurement of blood oxygen content using catheter (S05-D01G).

S03-E04A5

Wavelength dependent absorption (S03-E04A9)

Includes atomic absorption spectrometers. See also S03-A02 codes.

S03-E04A5A

With light modulation

Includes photoacoustic absorption spectroscopy. PAS

S03-E04A5B

Infrared spectroscopy (S03-E04A5)

S03-E04A5E

Visible/ultraviolet spectroscopy (S03-E04A5)

UV, electronic transition, Hund's rules

S03-E04A5G

Gaseous phase

(S03-E04A5)

"Gaseous phase" refers to the phase to which the radiation is applied. Includes, therefore, atomic absorption spectrometers. This code will nearly always be combined with at least one other S03-E04A5 code.

S03-E04A5L

Liquid phase

(S03-E04A5)

"Liquid phase" refers to the phase to which the radiation is applied. This code will nearly always be combined with at least one other S03-E04A5 code.

S03-E04A5S

[1997]

Solid phase (S03-E04A5)

"Solid phase" refers to the phase to which the radiation is applied. Includes Attenuated Total Reflectance Spectroscopy. This code will nearly always be combined with at least one other S03-E04A5 code. *ATR*

S03-E04A9

Other spectral properties

S03-E04B

Reflection, refraction, transmission; dichroism; phase- or polarisation affecting properties

S03-E04B1

Transmission; specular reflectivity

S03-E04B1A

[1992]

[1992]

[1983]

[2005]

Transmission

Includes non-dispersive gas analysis. Includes measurement by splitting light source into two paths, one for reference/control, one for test sample, and measuring relative absorption.

Turbidity, densitometer

S03-E04B1B

Specular reflectivity

Reflectance

S03-E04B5

Refraction; phase; interference; dichroism; polarisation; diffraction

Polarise, refractometer, interferometer, ellipsometer, measuring refractive index

S03-E04B5A

Surface plasmon resonance

(S03-E04B5)

S03-E04C

Scattering, diffuse reflection

Includes Rayleigh and Tyndall scattering. Also includes Optical Time Domain Reflectrometry (from 1992; previously coded in S03-E04B1). OTDR

S03-E04C1

In moving fluid; e.g. smoke detection

See W05-B02A1 also for smoke detecting fire alarm using scattering effects.

Suspension, particle, fire alarm, turbidity

S03-E04C2

In material in container

S03-E04C3

[1997]

Optical computerised tomography *OCT, optical coherence tomography*

S03-E04D

Optical, electrical, mechanical or thermal excitation

Fluorescent, atomise, plasma, flame, photothermal, phosphorescence

S03-E04D1 [1992]

Raman scattering

S03-E04D3 [1997]

Atomic emission spectrometer (S03-E04D)

S03-E04D3A

Inductively coupled (S03-E04D)

S03-E04E

Chemiluminescence; bioluminescence; observing effect on chemical indicator

[1997]

React, luminescent, reagent

S03-E04F

Jewels; Detecting flaws or contamination

See T04-D for automated visual inspection techniques. For systems using IR detection of thermal images S03-E01B takes precedence.

Inspect, reflect, semiconductor, mask, pcb, printed circuit board, recognition, visual, comparison

S03-E04F1 [1992]

Detecting contamination or impurities

S03-E04F2 [1992]

Flaw detection

S03-E04F3 [1992]

Optical examination of jewels *Gem, cut, facet*

S03-E04G

Moving sheets

Paper, newspaper

S03-E04H Moving fluids or granular solids S03-E04J [1997] **On-line measurements** Covers arrangements for use in a production line/manufacturing environment (see also X25 codes). S03-E04J will nearly always be combined with at least one other S03-E04 code. S03-E04P [1992] Calibration/compensation/testing of optical measurement system (S02-K02, S02-K09) S03-E04R [1992] **Optical microscopy** (S03-E04X) See also S02-J04B1 for microscope appts. S03-E04R1 [2006] Confocal Microscopy Includes laser scanning microscopy. See also S03-E04D/E04E if used with fluorescent staining methods. S03-E04T [1997]

Using Fourier Analysis

Includes use of Fast Fourier Transform (see also T01-J04B). This code will nearly always be combined with at least one other S03-E04 code.

S03-E04X

Cuvettes; Imaging and other optical investigation Includes automatic optical analysis apparatus (with S03-E15 codes), forming picture using TV camera.

S03-E05

Using microwaves and other radio frequency waves

This code covers methods and apparatus for investigating physical or chemical properties of materials by means of microwaves and other radio waves, including microwave spectrometry and general terahertz radiation investigation. (TeraHertz imaging is covered by S03-E05E). For investigation using electromagnetic waves other than radio waves see S03-E04 codes (optical) and S03-E06 codes (X-rays, neutrons, electrons, etc.). Investigating properties using electric and magnetic fields are covered by S03-E02 codes and S03-E11 codes respectively, and use of spin effects by S03-E07 codes.

Dipole moment, loss factor, moment of inertia, gas phase, radio frequency, RF, waveguide

S03-E05A

Moisture detection

(S03-E05)

S03-E05C

Flaw detection

(S03-E05) Defect

S03-E05E

Terahertz radiation imaging (S03-E05)

S03-E06

Using e.g. X-rays, neutrons, electrons

Includes use of ionizing or particle radiation for determining properties of a sample, e.g. patient x-ray diagnosis or scanning electron microscopy. For measurement of ionizing radiation intensity per se (x-ray, gamma ray, alpha, beta etc.), particle behaviour or electron beam current density, see S03-G codes.

[1997]

[1997]

[2005]

Medical apparatus is also coded in S05-D codes. For luggage check see also S03-C03, S03-C06 and W06-B02A. Measurement of radioactive emission from sample injected into human body, e.g. scintography is not included (see S03-G02B3). Control of X-ray equipment in general is covered by V05-E02 codes. Includes use of gamma rays.

Tube, beam, radiate, radioactive

S03-E06A

Measuring absorption

S03-E06A1 [1992]

Flaw detection

S03-E06A3

Moisture detection

(S03-E06)

S03-E06B

Forming picture

Scan, tomography, scintillation, display, phosphor, stimulable sheet

S03-E06B1

[1992]

[1997]

Microscopes

See also V05-F codes for electron, ion and X-ray microscopes. Prior to 2005, included tunnelling microscopes - now only coded in S03-E02F codes. SEM, TEM, STEM

		1	
S03-E06B3	[1992]	S03-E06H5	[1992]
Electronic imaging		Detection system	
Includes use of e.g. video camera systems responsive to radiation, and stimulable-sheet phosphor imaging (see		Includes e.g. cassettes.	
also S05-D02A5C for medic	-	S03-E06H5A	[2005]
system and S06-K codes for facsimile, especially S06-K9		Semiconductor dete	ctors
S03-E06B3A	[2005]	For measurement of ion semiconductor detecto	nizing radiation intensity using rs, see S03-G02B2G.
Computer tomography		S03-E06H5B	[2005]
S03-E06B5	[1992]	Scintillation detecto	rs
Photographic recording		For measurement of ion scintillation detectors s	nizing radiation intensity using ee S03-G02B1.
S03-E06B9	[1992]	S03-E06H5C	[2005]
Other image-forming m	ethods	Stimulable sheet ph	osphors
S03-E06C			eet phosphors per se, see V05-
Diffracting, reflecting, s	cattering e.g. back-		ılable phosphor read-out systems, r S06-K codes as appropriate.
scattering radiation Crystal structure, Compton		S03-E06H5D	[2005]
		Video systems	
S03-E06C1	[1992]	For novel X-ray video sy	ystems per se, see W04-M codes.
Flaw detection		S03-E06H7	[1992]
S03-E06D		Shielding, protection	
By measuring secondary	y emission, e.g. X-ray		
fluorescence		S03-E06H9	[1992]
Does not include fluoroscopy. Other appts. details			
Auger electrons, photoelect	tric effect, X-ray spectrometer	S03-E06X	
S03-E06D1	[2005]	Other uses of X-rays	, neutrons, electrons
Flaw detection		Includes contrast agent	s for X-rays.
S03-E06H	[1992]	Contrast media	
Details of apparatus		S03-E07	
S03-E06H1	[1992]	NMR, EPR or other s	pin effects
	[1992]		03-C02F is used when the purpose
Radiation source	e intensity control, dosage etc.		r with S03-C06 if for contraband or static and gradient field coils, see
For source positioning see		also X12-C and V02-F01	G respectively and for coils in A. For medical apparatus, see also
S03-E06H2	[2006]	S05-D02B codes.	
Detector positioning		Spin echo, tomography,	, axis
See S03-E06H5 codes for no	ovel detection system per se.	S03-E07A	[1992]
S03-E06H3	[1992]	MRI	
Specimen positioning		See also S01-E02A2 coo S03-E09X also.	les. Contrast agents are coded in
S03-E06H4	[2005]		
Source positioning			

S03-E07C

[1997]

NMR

(S03-E07) Includes NMR spectroscopy. See also S01-E02A1 codes. Nuclear Magnetic Resonance

S03-E07E ESR/EPR

[1997]

[1997]

[1997]

(S03-E07) See also S01-E02A4. Electron spin resonance, paramagnetic, klystron

S03-E07G

Nuclear Quadrupole Resonance

(S03-E07) See also S01-E02A3. For contraband detection, see also S03-C02F5, and S03-C06 codes. NOR

S03-E07X

Other quantised spin measurements

(S03-E07) See also S01-E02A9. Cyclotron resonance

S03-E08

Using sonic or ultrasonic vibrations

Includes vibrations which may be induced acoustically, thermally, optically, magnetically etc., but detected using acoustic apparatus. For photo-acoustic spectroscopy where optical radiation is detected, see S03-E04A5A. For ultrasound generating transducers, see V06-V01N. For ultrasound "measurement" transducers, see V06-V04G codes. See S02-A05B codes for acoustic dimension measurement. For medical imaging see also S05-D03 codes and V06-V04K for transducers for specifically medical use.

Transducer, piezoelectric

S03-E08A

Flaw detection

Includes acoustic emission techniques, e.g. where a material is subjected to a mechanical stress and the acoustic output detected by a microphone. See S03-F02B and S03-F02C for tensile testing per se.

Crack, inspect, material, pipe, weld, non-destructive testing

S03-E08C

[1992]

Specific property

Covers investigation of a specific physical property by measurement of sonic or ultrasonic vibration. Includes e.g. analysing fluids; measuring attenuation, speed, density, frequency spectrum to characterise medium.

S03-E08E

Imaging

(S03-E08, S03-E08A) E.g. using visualisation of interior, using Barkhausen

effect.

[1997]

[1992]

S03-E08G

Acoustic microscopes

Covers acoustic microscopes per se.

S03-E08X

Other sonic or ultrasonic measurements

Includes construction details of ultrasonic equipment, e.g. probes and arrangements for orientation - see also V06. Measuring deposition on crystal resonator using variation in Q-factor or impedance is not included - see S03-E02X. Includes contrast agents.

Contrast media, UCA

S03-E09

Chemical methods

S03-E09A

Precipitation; Absorption; Adsorption

S03-E09B

Ion-exchange; Catalysis; Combustion Catalyst

S03-E09C

By chromatography e.g. column, plate *Gel, injection, flow, needle, capillary, vaporise*

S03-E09C1 [1983]

Gas chromatography

S03-E09C3

Thin layer chromatography

S03-E09C5

[1983]

Liquid and ion exchange chromatography

S03-E09C7

[1997]

[1992]

Chromatography and electrophoresis detectors (S03-E09C)

From 2006, this code covers detectors to identify substances separated by electrophoresis. Electrophoresis per se is covered in S03-E03E.

S03-E09C7A	[1997]	S03-E09F	[2005]
	[1997]		
Optical (S03-E09C) See also S03-A01B codes	5.	Immunoassay techniques and biological indicators Includes all novel reagents and techniques. See also S03- E04D and S03-E04E for fluorescence detection and observation techniques. For radiopharmaceutical immunoassay indicators, see also S03-G02B9. For microarray and biochip techniques, see also S03-H01 codes. Prior to 2005 coded in S03-E14H4. From 2022, see also B11-C08N codes to highlight different biological testing methodologies. See also B11-C08E3, B11-C08N, C11-C08E3, C11-C08N and D05-H18B codes.	
S03-E09C7B Mass spectrometric (S03-E09C, S03-E10A) For mass spectrometers GCMS	[1997] , see S03-E10A and V05-J01 codes.		
S03-E09C7C	[1997]		tigen, binding, ligand, fluorophore, ate, PCR testing, polymerase chain
Thermal conductivity (S03-E01A, S03-E09C)		S03-E09X	
For thermal conductivity E01A. <i>Katharometer</i>	r measurements per se, see SO3-		nvestigation methods gents for MRI (see S03-E07A also).
S03-E09C7D	[1997]	S03-E10	
lonisation (S03-E09C)	[1997]	Investigating ioni discharges	sation of gases or electric
. ,	n and photo-ionisation detectors.	S03-E10A	[1992]
S03-E09C7E Electron capture	[1997]	For mass spectron See also V05-J01 co Ionise, smoke detect	
(S03-E09C, S03-E03)		S03-E10A1	[1997]
S03-E09C7F Electrochemical (S03-E09C)	[1997]	Using magnetic so (S03-E01A)	
. ,	sors generally see S03-E03 codes.	S03-E10A1A	[1997]
S03-E09C7X	[1997]	•	mass spectrometers
Other chromatograpl (S03-E09C)	ny detectors	(S03-E10A) Nier-Johnson, Matta	auch-Herzog
S03-E09D		S03-E10A2	[1997]
Titration, micro-analy Karl Fischer, sample, end		Tandem mass spe (S03-E10A) <i>MS/MS, GCMS</i>	ectrometers
S03-E09E		S03-E10A3	[1997]
Chemical indicators Reagent, strip, colour, ch	nart, compare	•	bility spectrometers. Also includes sion Ion Scattering Spectrometer.

S03-E10A4 [1997]

Secondary Ion Mass Spectrometers

(S03-E10A)

Includes spark source mass spectrometry and ion scattering spectrometry. For ESCA, Auger spectroscopy, electron microprobe see S03-E06D; for low energy electron diffraction, see S03-E06C. *SIMS, duo-plasmatron, SSMS, ISS*

S03-E10A5

[1997]

[1997]

Quadrupole mass analysers

(S03-E10A) Includes ion trap mass spectrometers. GCMS

S03-E10A6 [1997]

Inductively coupled mass spectrometers (S03-E10A)

ICP

S03-E10A7

Ion Cyclotron Resonance Mass Spectrometers (S03-E10A)

Includes Fourier Transform Mass Spectrometers. ICR, FTMS

S03-E10A8 [2002]

MALDI/SELDI mass spectrometers

(S03-E10A)

For mass spectrometers with matrix assisted laser desorption ionisation source. See V05-J01E for novel ionising arrangements.

Matrix assisted laser desorption ionisation, surface enhanced laser desorption ionisation

S03-E10B

[2005]

Energy spectrometers

S03-E10C

[1992]

Investigating discharges per se

Includes, e.g. plasma processing endpoint detection through plasma colour change.

SO3-E11

Investigating magnetic variables

Flux, Hall, diamagnetic, paramagnetic

S03-E11A

[1983]

Flaw detection (incl. eddy current) Surface, inspect, fault, crack, weld, non-destructive testing

S03-E11C

Specific property

Covers measurement of a specific physical property using investigation of magnetic variables, e.g. using saturation of remanence to investigate mechanical hardness (mechanical testing of hardness in general is covered by S03-F02A).

[1992]

[1997]

[1992]

[1992]

[1992]

S03-E11C1

Contamination detection Debris

S03-E11X

Other magnetic variable investigation

SO3-E12

Analysing by weighing; by measuring pressure/volume of gas

Balance, vapour pressure, gas sorption, adsorption, absorption

S03-E12A

By analysing weight/ by weighing Includes gravimetric analysis.

S03-E12B

Specific weight determination

S03-E12C

[2005]

By measuring pressure/volume of gas (S03-E12)

SO3-E13

Sampling; specimen preparation

S03-E13A

Sampling solids Microtome, cut, slide

SO3-E13B

Sampling liquid or fluent material

Also includes sampling of granular solids, e.g. sand, flour, salt etc. Flow, water, liquid, powder

S03-E13B1

Dippers, dredgers, suction or ejector devices Pipette

S03-E13B2

Intake at several levels; splitting samples; flowing or falling material sampling

S03-E13B9

Other sampling liquid or fluent material

Includes sampling of suspensions from liquids, gases or other fluent materials, e.g. exhaust gas particulate sampling. *Aerosol*

S03-E13C

Sampling gases

S03-E13D

Preparing specimens for investigation

Centrifuge, filter, separate, freeze

S03-E13D1

[1992]

For automatic analysers

See S03-E15 codes also. Includes preparation of many samples from one original which will be subjected to different test procedures.

S03-E13F

[2006]

Sample holders, carriers or storage systems

Includes e.g. microscope slides, sample refrigerators, cuvettes, novel instrumentation-type glassware, e.g. test tube, petri dish. Note that general laboratory glassware is not included.

S03-E14

Investigation methods (for)

Codes in this section are used when testing methods or appts. are specifically intended for investigation of the material or substance concerned. Depending on the scope of the invention, codes for a specific testing method may also be assigned.

S03-E14A

Food, Pharmaceuticals and Cosmetics

S03-E14A1

Drugs, medicines, pharmaceuticals

Electrical aspects of pharmaceuticals manufacture are covered by X25-P02. See also S05-C05. *Capsule, tablet*

S03-E14A2

[2005]

[2005]

[1992]

Milk, meat, tobacco, alcohol

S03-E14A3

Cosmetics

Food and drink

S03-E14B

Water

See X25-H03 for electrical aspects of water and sewage treatment. Sea, waste, effluent, pollution, process

S03-E14C

Metals

Electrical aspects of metallurgy are covered by X25-Q codes, and of working metals by X25-A codes, e.g. X25-A01 (casting).

[1992]

[1997]

[1997]

Melt, cast, metallurgy, phase, assay

S03-E14C1

Testing metallic electrodes

For electrodes per se, see S03-E03.

S03-E14C3

Alloys (S03-E14C)

S03-E14C3A

Steel (S03-E14C)

See X25-Q01 for electrical aspects of steel manufacture.

S03-E14C3X

[1997]

Other alloys (S03-E14C) *Brass, solder, bronze*

S03-E14D

Concrete, glass, ceramics, refractories, resins, plastics, rubber, leather, wood

Asphalt, chalcogenide

S03-E14D1

Concrete

Cement, strength, setting

Glass, ceramics, refractories

S03-E14D4

[1983]

[1983]

[1983]

Electrical aspects of glass working are covered by X25-A05.

S03-E14D7

Resins, plastics, rubber, leather, wood

Electrical aspects of plastics working are covered by X25-A06, of rubber working by X25-A07.

S03-E14E

Fuels; Explosives; Soil

S03-E14E1

[1992]

Fuels

Includes crude oil and oil-derived fuels, as well as coal, natural gas etc. Oils for lubrication are covered by S03-E14F.

Gas, liquid, hydrocarbon, crude, refine, LNG, LPG

S03-E14E3

[1992]

Explosives

Blasting, detonate, pressure

S03-E14E7

[1992]

Soil

Rock, core, sample, groundwater recharge, minerals

S03-E14F

Oils; Viscous liquids; Paints; Inks

Includes lubricating oils. Fuel oils are covered by S03-E14E1.

Lubricate, flow, cleaning products

S03-E14G

Paper; textiles

See X25-T codes for electrical aspects of paper and textile manufacture. Sheet, fabric, web, yarn, fiber, pulp

S03-E14H

Biological material

For electrical aspects of biological material investigation see S05-C codes also where medical application stated. *Medical, clinical, forensic, diagnose*

S03-E14H1

Blood

Coagulate, plasma, platelet, cell count

S03-E14H2

[2005]

Biological fluids (S03-E14H9) Includes urine, semen, saliva, phlegm etc.

S03-E14H3

Nucleic acids

(S03-E14H)

Includes general DNA/RNA sequencing and tests for specific gene sequences, where there are no specific details. Where novel reagents are claimed, see also S03-E09F.

For microarray or biochip technology see also S03-H01A codes.

S03-E14H4*

Immunoassay

[1983-2004]

[1992]

[1992]

[1992]

[1992]

[2005]

*This code is now discontinued and transferred to S03-E09F, but remains searchable and valid for records from 1983-2004.

Antibody, assay, antigen, monoclonal, conjugate, bonding, HIV, AIDS, hepatitis

S03-E14H5

Enzymes, proteins and amino acids (S03-E14H9)

SO3-E14H6

Tissue samples (S03-E14H9)

SO3-E14H9

Other biological material Breath

S03-E14J Plants

Includes seeds, crops.

S03-E14L

Chemical and biological warfare agents

Includes detection. See S03-E09 for chemical detection techniques, S03-C06 for luggage or mail inspection methods or S03-H01 for lab-on-chip or biochip technology.

For electrical aspects of chemical or biological warfare detection see W07-F01 also.

S03-E14M

[1992]

Herbicides; Pesticides

Includes methods/apparatus for detection of flames or combustion, e.g. for fire alarm (see also W05), or

X13/ X27-G02). For pyrometric detection, see also S03-A03; for optical detection, e.g. UV, see S03-E04 codes.

industrial/domestic combustion equipment (see also X25-

		1	
S03-E14N	[1992]	S03-E14W	[2016]
Air quality		General industria	al waste
	g. in workplace, hospitals and home. pollution monitoring. Details of gas	S03-E14X	
	ors are also coded under S03-E14P.	Other	
Breathable, pollution,	, contaminant	Dust	
503-E14N1	[1997]	S03-E15	[1992]
In buildings		Automatic analy	sis equipment
(S03-E14N)		Codes in this sectio	n are used with other S03-E codes
03-E14N3	[1997]	depending on the specific nature of the equipment. example use S03-E15 and S03-E14H codes for autom biological material analysis apparatus.	
	[]		
Clean room (S03-E14N)		biological material	
. ,	an room used in semiconductor	S03-E15A	[1992]
	B-A02B9 for clean room used in	Control	
magnetic record carri	ier manufacture.	For computer contr	rol aspects see e.g. T01-J08A.
Semiconductor, impu	rity		
03-E14N9	[1997]	S03-F	
Other air quality m		Investigation of	physical or chemical properties
(S03-E14N)	leasurements	materials: specif	ic properties
(505-11411)		S03-F01	
03-E14P	[1997]		
Gas sensor; Gas an	alysis	Density	
Includes determining	the components of a gas. See also	Densimeter	
	B for electrical and electrochemical vely. Details of air quality analysis	S03-F01A	
(pollution) are coded	under S03-E14N and S03-D06.	-	density by immersion in fluid;
Gas detection		difference	on of radiation; pressure
603-E14P1	[1997]		nent of density by cosmic ray muon
For combustion pr			ography. From 2022, see S03-C02M
	lphur dioxide, nitrogen dioxide	geophysical muon i	imaging.
,	·····	Displacement, ultro	asonic
603-E14P3	[1997]	S03-F01X	
For chemical react	ion products	Other density me	ascurament
CO2 E1/DO	[1007]		כמשטו כוווכוונ
603-E14P9	[1997]	S03-F02	
Gas sensor for oth	•	Mechanical strer	ngth
Livestock, poultry, SF	5		-
603-E14R	[2006]	S03-F02A	
Flame/combustior) detector	Hardness	
		Load, indent, ball, b	pearing, Vickers, Rockwell, Mohs

Load, indent, ball, bearing, Vickers, Rockwell, Mohs

Includes applying time varying (cyclic) loading. If the sample is also subjected to temperature excursions, the

code S03-E01B1 is additionally applied. *Abrasion, tool, bearing, erosion*

Resistance to wear or heat; Machinability; Cutting

S03-F02B

ability

266

S03-F02C

By applying steady tension or compression

If, in addition to steady tension or compression, the sample is subjected to temperature excursions, the code S03-E01B1 is also applied. *Tensile, stress, strain, fatigue*

S03-F02D

By steady bending, twisting or shearing Torque, shaft, flexure, axis

S03-F02E

By applying impulsive forces Impact, shock, frequency

S03-F02X

Other mechanical strength measurement (incl. ductility, twisting and coiling properties)

S03-F03

Flow properties

Includes viscometers. Fluid, liquid, viscosity, thixotropic, Poiseuille's formula, Stokes' law, Ostwald, Newtonian fluid

S03-F03A

By moving body in material

E.g. rising or falling speed, rotary bodies, rotational, damping effect. Vibratory viscometer

S03-F03X

Other flow properties Includes measuring flow of material e.g. through capillary tube.

Rheometer

S03-F04

Diffusion effects; Surface or boundary effects

Includes e.g. measurement of wettability. Surface tension, Ficks law, solder wettability

S03-F05

Particle size; Sedimentation of suspensions For blood, see S03-E14H1 also, and S05-C01 if electrical appts. is involved.

S03-F05A

[1992]

Sedimentation

S03-F05C

[1992]

[1983]

[1983]

[1992]

Particle size

Includes cytometry.

S03-F06

Concentration of suspensions; permeability, porevolume or surface area of porous materials

S03-F06A

Concentration of suspensions *Aerosol, Colloid, Emulsions, Slurry*

S03-F06B

Permeability, pore-volume or surface area of porous materials

Pressure, osmosis, porosity, filter, gas-mask, respirator

S03-F06C

Particle counters Includes cytometry.

S03-F07

Weather-, light- and corrosion resistance

S03-F08

Coefficient of friction; Adhesion *Surface, adhesives*

SO3-F09

Moisture content (incl. hydrometers); detecting flaws or contamination

S03-F09A

[2005]

[2006]

General moisture detection / humidity measurements

Includes measurement of moisture e.g. mechanically, but not measurement using capacitance, microwaves or radiation absorption; for these cases see S03-E02C1, S03-E05A, S03-E06A3 respectively. Air humidity measurement used in meteorology is coded under S03-D02C. *Hygrometer*

S03-F09B [2005]

General flaw detection

S03-F09C

General contamination detection

Prior to 2007, covered by S03-F09B.

S03-F10

[2005]

pH measurement

(S03-E03X)

See also S03-E03B2 for electrochemical methods, and S03-E09E and S03-E04E for chemical indicators. Prior to 200501, non-electrochemical pH measurement was coded in S03-E03X.

S03-F11

[2014]

Non-destructive testing

This code is used to highlight the non-destructive aspect of the testing or analysis. This code can be applied with other S03-F codes to highlight the type of analysis/test done.

S03-F20

Other physical or chemical properties

For sampling devices see S03-E13 codes.

Growth measurement

S03-G

Measurement of nuclear or X-radiation

Codes in this section are concerned with novel methods and equipment for measuring radiation per se. For measurement on materials using radiation see S03-E06 codes, and for object detection/prospecting see S03-C codes, e.g. S03-C03.

Beta, gamma, particle, radioactive

S03-G01

Recording/ processing movements of particles, measuring neutron radiation

Includes processing or analysis of tracks. Neutron dosimetry is also in S03-G02A. Track

S03-G01A [1992]

Recording/ processing movements of particles

[1992]

Wilson cloud chamber, bubble, scintillation, track

S03-G01C [1992]

Measuring neutron radiation

S03-G01X

Other recording/ processing movements of

particles, measuring neutron radiation

S03-G02

Measuring nuclear or X-radiation

S03-G02A

Dosimeters; Integrating detectors

Includes e.g. chemical, photographic, luminescent dosimetry, and arrangements integrating the output of an electrical detector.

Thermoluminescent, expose, film badge, TLD

S03-G02B

Measuring intensity

Codes in this section are used for particular radiation detection arrangements.

Count, camera, discriminate

S03-G02B1

Scintillation detectors

S03-G02B2

Counting-tubes, ionisation chambers; Cerenkov, semiconductor, resistance or secondary emission detectors

For tube type detectors see V05-H also.

S03-G02B2A	[1992]
------------	--------

Counting tube (e.g. Geiger-Muller)

S03-G02B2C	[1992]
------------	--------

Ionisation chamber

S03-G02B2E [1992]

Secondary emission detector

S03-G02B2G [1992]

Semiconductor detector See U12-A03 also.

S03-G02B3 [1997]

Nuclear imaging

(S03-G02B)

Covers all cases where a radiopharmaceutical is injected into the patient, e.g. in Positron Emission Tomography or Single Photon Emission Computed Tomography. See also S05-D02C. See U22-D02C for coincidence circuit for PET apparatus.

See S03-E06B codes for imaging using externally applied radiation, e.g. X-ray tomography.

SPECT, PET, Gamma camera, Anger camera, Compton camera

S03-G02B9

Other nuclear radiation intensity measurement

Includes radioactive immunoassay techniques - see also S03-E09F.

Image, phosphor, scan, sheet

S03-G02C

Beam position/section; spatial/spectral distribution; polarisation, absorption cross section; half-life

S03-G02C1

[1992]

[1992]

[1992]

Beam measurements

Covers position or section measurements. *Faraday cup*

S03-G02C1A

Beam polarisation

S03-G02C1C

Cross section

Beam area, absorption, barn

S03-G02C3

[1992]

Radiation spectrometers

Includes, e.g. X-ray or Mössbauer spectrometers. Note: This code is reserved for analysing nuclear radiation for the purest of reasons, e.g. at a nuclear power station or a nuclear research institute.

Using nuclear radiation (X-rays, neutrons, gamma rays etc.) to analyse material properties is covered by S03-E06 codes, e.g. S03-E06D.

S03-G02C5

Half life measurements

Decay

S03-G05

Calibration, testing and compensation aspects

S03-H

[2005]

[1992]

[1992]

General scientific instrumentation technology details

These codes can be used with S01 and S02 instrumentation types, except for the S03-H03 codes. For testing, calibration or compensation, see relevant sections in S01 and S02.

S03-H01 [2005]

Lab on Chip and Microarray technology

These codes are used in combination with other S03 codes to denote specific technology types. For general automatic analysis equipment, see S03-E15. See also U13-D04 codes for semiconductor based technology. For instrumentation using electrochemical techniques, see S03-E03 codes.

LOC, Lab-on-chip

S03-H01A

Microarrays and Biochips

(SO3-E15)

See relevant S03 codes for detection type. See S03-E09F for Immunoassay techniques. Prior to 2005, see S03-E15. DNA Chip, Protein Chip, GeneChip[™]

[2005]

[2005]

[2005]

[2005]

[2005]

[2005]

S03-H01B

Microfluidic instrumentation

S03-H02

Micro/nanometre scale instrumentation

See also V06 codes for micro and nano-scale actuators/motors/sensors and U12-B03F codes for MEMS/NEMS technology in general.

S03-H02A

Micrometre scale instrumentation

In general, covers instrumentation technology involving manipulation or manufacture at a scale of greater than 0.1 microns.

S03-H02B

Nanometre scale instrumentation

In general, covers instrumentation technology involving manipulation or manufacture beneath 0.1 microns, or 100 nanometres.

S03-H03

Testing, compensation and calibration

These codes are used to indicate general testing, calibration or compensation for S03 equipment. Note that some areas of S03 already have testing, calibration and compensation codes. Where these codes already exist, they take precedence over S03-H03, e.g. S03-A05 codes, S03-C10 and S03-E04P. Prior to 2005, see S02-K and S01-J02.

S03-H03A	[2005]
Testing	
S03-H03B	[2005]
Compensation	
S03-H03C	[2005]
Calibration	

S04: Clocks and Timers

All aspects of clocks and watches are included, whether electrical or not.

S04-A

Mechanical aspects of clocks and watches

S04-A01

Drive, geartrains, escapements, balances etc. Includes clutch mechanisms, weights, chains, mainsprings etc. Gear, wheel, pendulum, movement, pivot, adjust

S04-A02

Time indication

Hour, rotating, analogue, face, indicia, minute

S04-A02A

Hands, dials, drums

Sundials are in S04-A09 only. Face, disc, display, timepiece, concentric, ring

S04-A02B

Day, date, tide or local time indicators

Calendar, display, zone, disc, window, world, month, ring, year

S04-A02X

Other (time indication)

Includes illumination, striking, alarms, ringing, etc. *Bell, chime, light*

S04-A03

Winding; setting

Including clutch wheel and locking bar mechanisms. *Adjust, hand, spring, compress, pushbutton*

S04-A04

Cases, glasses

Display, window

S04-A04A

Constructions

Includes watch straps and clock stands. Details of watch straps are also coded under P23-C02. *Ring, seal, mount, housing, plastics, body, face, frame*

S04-A04A1

[1992]

Anti-magnetic shielding

S04-A04A2

Water-proofing

S04-A04B

Materials and manufacture

Glass, metal, titanium, alloy, nitride, aluminium, carbide, coating, deposit, film, jewel, bind

[1992]

S04-A05

Frameworks, bearings, calipers

Plate, metal, plastics, rotor, spring, wheel

S04-A09

Other (mechanical aspects)

Includes combination of timepieces with other measuring instruments. Metronomes, sundials, hourglasses and other gravitational timepieces.

Dial, display, compass, magnetic

S04-B

Electrical aspects of clocks and watches

Smartwatch devices are primarily classed as wearable computers (T01-M06A1D). See also S05-D01 codes for physiological measurements, and W04-X01A1 for performance-related measurements during sports or fitness training.

S04-B01

[1983]

[1983]

[1983]

Power supplies; electrical winding; motor driven time indication

Inverter, voltage, capacitor, control

S04-B01A

Power supplies; electrical winding

For batteries see X16, for solar cells see X15-A02, U12-A02A codes.

S04-B01B

Motor driven time indication

For stepper motors see also V06-M05. For motor control see also V06-N codes, e.g. V06-N01.

Rotor, drive, stator, pulse, synchronous, pole, circuit, current, analogue, switch, gear, magnetic

S04-B02

Oscillators

S04-B02A

Balances, pendulums, tuning forks Drive, movement, spring

270

S04-B02B

Quartz

Crystal, piezoelectric, resonance, trimmer

S04-B02X

Other (oscillators)

Includes laser and maser oscillators (see also V08-A01A and V08-B) and atomic clocks. Atomic oscillators are covered by U23-A06 from 2016 (pre-2016 by U23-D02). Time and frequency standards are also coded in S04-C09. *Beam*

S04-B03

Timing chains; setting

Includes drive blocking and radio transmission aspects. Display, counter, divider, memory, digital, microprocessor

S04-B04

Electronic displays

S04-B04A

[1992]

Electro-optic displays Includes lamps, LEDs, LCDs etc.

Digital, liquid, indicate, segment, analogue, calendar, date

S04-B05

Acoustical time indication; alarms

For combined radio/alarm appts. see also W03-G03A. Piezoelectric devices, buzzers etc. are in V06 also. Signal, sound, frequency, tone

S04-B05A

[1992]

Musical animation

Nursery

S04-B06

Master slave clocks and radio controlled setting

Radio and line transmission details of timing signals, drive mechanisms, pulse transmission systems etc.

Signal, control, circuit, receive, adjust, phase, reference, standard time signal, MSF, WWV, DCF-77

S04-B07	[1992]
---------	--------

Braille clock Blind

S04-B08 [1992]

Motion clock, e.g. cuckoo or movable drum

S04-B09

Other (electrical aspects) [1980]

Includes casings and manufacture for electronic timepieces. Clocks/watches integral with gaming, cooking, medical etc. devices. All aspects of circuitry specifically for timepieces.

Memory, radio, dial, smartwatch

S04-C

Timers

Circuit, control, automatic, program

S04-C01

Time switches

If switch details are claimed, then see V03-C08 also. For cooking appliances see X27-C. For washing/drying appliances see X27-D.

Cam, set, circuit, domestic, drive, mechanism, contact, rotating, washing, cycle

S04-C02

Timer clocks

For cooking appliances see also X27-C. For audio/video appts. see also T03, W03, W04. Switch, set, interval, select

[1992]

[1992]

S04-C02A

Including time indicator or alarm

S04-C02X

Other (timer clocks)

S04-C03

Measuring unknown time intervals

For sports equipment see W04-X. Includes stopwatches. Counter, period, start-stop, elapsed, oscillator, hand, second

S04-C03A	[1992]
----------	--------

Measuring methods and equipment per se

S04-C03C [1992]

Applications

S04-C03C1

Measuring electronic signals and pulse duration See also S01-D06.

[1992]

S04-C03C2 [1992]

Measuring duration of activities, operations, and events

See T05-G for specific monitoring of vehicles, machines, etc.

S04-C03X [1992]

Other (time interval measurements)

S04-C07 [1992]

Colour change time indication, e.g. for perishable goods

S04-C09

Other (timer aspects)

Includes time and frequency standards (see also S04-B02X) and also electronic metronomes and hour-glass type timers. For clocks using gravitational effects see S04-A09 also.

Frequency, standard, atomic, resonance, select, interval, program, pulse, stabilised, adjust, microprocessor, molecular, oscillator, count, delay

S04-D

Watchmakers' tools

Time recording

Includes tweezers, eyepieces, measuring and calibrating appts., and relevant electronic test gear.

[1992]

S04-E

Includes e.g. time clock for employees.

S05: Electrical Medical Equipment

Electrical aspects only are included, except for documents with A61N IPC, which guarantees inclusion whether electrical or not.

S05-A

Therapy

For treatment of abnormal cells/tissues etc. using non- or minimally invasive equipment, e.g. electrotherapy, magnetotherapy, radiation therapy, ultrasound therapy etc. See S05-B codes for corresponding surgical equipment, and S05-D codes for measurement of bioelectric currents.

Condition, treat, beauty, patient

S05-A01

Heart pacemakers and defibrillators

Includes all aspects of electrical cardiovascular stimulation.

Cardiac, sense, implant, lead, pulse, atrium, control, tissue, ventricle, physiological, time

S05-A01A [1992]

Pacemakers

Includes general heart stimulation arrangements.

S05-A01A

[1992]

Demand pacemakers

Includes pacemakers controlled by physiological parameter e.g. heart biopotential.

S05-A01A5 [1992]

Programming and control aspects

Includes programmed control of pacemakers, e.g. using stored program. See T01-J06A for data processing in medical applications.

S05-A01A5A

Remote programming and control

(S05-A01A5)

Includes arrangements for programming and controlling operation from external source, e.g. for modifying version of control program.

S05-A01B

[1997]

[1997]

Defibrillators (S05-A01)

Can be used for both internal and external defibrillators.

S05-A01C

[1997]

Power supplies and storage

(S05-A01)

Includes power supplies and storage for all implanted heart therapy equipment, and charge storage arrangements for defibrillators. See U24 codes for power supplies in general, and X16 codes for power storage aspects.

S05-A02

Electrodes and connecting leads

Includes any apparatus attached to or through skin for purpose of applying electric field or current. If current application is also claimed then see also S05-A04.

Contact, lead, connect, conducting, implant, stimulating, flexible

S05-A02A [1997]

For stimulation of heart

(S05-A02)

Covers electrodes used in conjunction with pacemaker or defibrillator.

[1997]

S05-A02B

For stimulation of nervous system

(S05-A02)

Covers electrodes used to apply current to muscles or nervous system for e.g. pain relief, i.e. TENS.

S05-A03

Radiation/Ultrasonic therapy (including magnetic fields)

Including optical, magnetic, X-ray irradiation, and protection from undesirable radiation.

Frequency, hyperthermia, beam, electromagnet, isotope

S05-A03A

Optical radiation (including IR, UV and Laser)

Laser apparatus is in V08 also. For UV and sun-ray lamp apparatus see X27-A02A2 also. Lamps per se are also in X26. Radiation therapy using visible light is in S05-A03A9 only.

Ultraviolet, tan, lamp, cooling, lens, sun, beam

S05-A03A1 Infrared

[1997]

[1983]

(S05-A03A)

Includes application of heat from Infrared source. See also S05-A05B for heat therapy in general.

S05-A03A2

505-A03A2	[1997]
Laser (S05-A03A) Includes laser for cosme removal.	tic use, e.g. laser hair and tattoo
S05-A03A3	[1997]
Ultraviolet (S05-A03A)	
S05-A03A9	[1997]
Other light, including (S05-A03)	visible light spectrum
S05-A03B	[1997]
From 2016, all RF-based S05-A03D. Prior to 2016	tatic electricity and electric fields. therapy inventions are coded in , RF-based therapy inventions or S05-A03X depending on novel
S05-A03C	[1997]
lithotripsy, and S05-A05	erapy nic surgical equipment e.g. for massage using ultrasound. oded here. For music therapy see
S05-A03D	[1997]
Microwave and other	r radio-frequency (RF)

[1997]

therapy

(S05-A03)

From 2016 includes all RF-based therapy. Prior to 2016, inventions were coded in S05-A03B or S05-A03X depending on novel aspect. See X25 for microwave heating.

S05-A03E

[1997]

[2002]

Magnetic fields

(S05-A03)

Includes all aspects of magnetotherapy e.g. using magnetic fields produced by coils or permanent magnets, applied externally, or internally using implanted elements.

S05-A03E1

Magnetotherapy

(S05-A03)

Includes use of permanent magnets, e.g. traditional Chinese medicine.

S05-A03E2 [2002]

Electromagnetic therapy

S05-A03F

Using X-Rays

(S05-A03) See S05-D02 codes for X-Ray diagnostic equipment.

[1997]

[1997]

[1983]

S05-A03X

Other radiation

(S05-A03)

Includes Gamma-ray therapy and particle irradiation therapy. Brachytherapy

S05-A04

Applying currents

(S05-A09)

Electrodes per se are also in S05-A02. Includes all aspects of nerve, muscle and skin stimulation for e.g. pain relief, i.e. transcutaneous electrical nerve stimulation, and also depilation.

Pulse, frequency, implant, HF, muscle, regulate, ECT, TENS, depilation

S05-A04A

[1992]

Iontophoresis

See also S05-J02 for administering drugs through the skin.

[1983]

[1997]

[2002]

S05-A05

Physical therapy, massage, acupuncture

(S05-A09, S05-X)

Not steam baths, saunas, etc. These are coded under S05-A09 and X27-E03A1 only. Includes massagers using ultrasound. See W04-X01A for sports training equipment. See X27-A02A2 for massage/vibrators.

Exercise, cycle, treadmill, vibration, heat, limb, movement, mechanical

S05-A05A

Artificial respiration and cardiac assistance (S05-A05)

For cardiac assistance and respiratory aids using e.g. heart massage, pumping and applied pressure etc. Applying electric currents for heart stimulation is coded in S05-A01. Respiratory aids using e.g. gas or air are coded in S05-G02E.

Pump, squeeze, pressure, cardiac wrap/harness

S05-A05B

Heat and cooling therapy

Therapy using direct application of heat. Also includes therapy using cooling techniques.

S05-A05C [2005]

Massage

Massage details for domestic items, such as beds, chairs, beauty treatment, etc. are also coded under X27-A02A2.

S05-A05D	[2005]
Acupuncture	
S05-A05E	[2007]
Physical therapy	
S05-A07	[1992]

Eye exercise, strengthening defective eye muscles Optical

S05-A09

Other (e.g. speech therapy, relaxation therapy)

Includes electrical aspects of e.g. aromatherapy and homeopathy, steam baths, saunas etc., audio relaxation, deaf/dumb speech therapy, insomnia curing apparatus, air cleaners and filters.

S05-A10 [2006]

Patient positioning for therapy

Used for cases where the novelty is in the positioning of a patient rather than in the therapeutic device itself.

S05-B

Surgery

Surgical instruments, devices and equipment. See S05-A codes for therapeutic equipment. Anaesthesia apparatus is in S05-L. Diagnostic endoscopes are in S05-D04. *Instrument, shock, wave, tissue, pressure, coagulate,*

incision, cut, cauterisation

S05-B01

[1992]

Using laser, IR, or UV

Includes all aspects of laser surgery. Light, optical, beam, focus

S05-B02 [1992]

Using sonic or ultrasonic equipment

Includes extracorporeal shock-wave lithotripsy e.g. using ultrasonic waves. See V06 for details of ultrasonic transducers.

Lithotripsy, stone, concretion

S05-B03

[1992]

Using mechanical or electrical equipment

Includes electrosurgical apparatus and electrosurgical cauterisation instruments.

S05-B04

[1992]

[1997]

Monitoring during surgery

From 2006, S05-B04 codes cover monitoring during the complete surgery, including the patient (S05-B04B), the surgical instruments (S05-B04A1) and the surgical procedure per se (S05-B04A).

S05-B04A

Monitoring of surgical apparatus/procedure

For monitoring status of surgical equipment during surgery, e.g. temperature of cauterisation appts., power used by ablation appts. etc. From 2006, also includes monitoring progress of surgical procedure itself, e.g. amount of tissue removed, status of tissue surrounding operation site etc. Also includes intra-operative imaging appts/methods.

S05-B04A1

[2006]

Monitoring location of surgical instruments (S05-B09)

Includes equipment for tracking the location of surgical instruments inserted into patient, and monitoring location of instruments in the operating theatre, e.g. instrument tags, swab counters etc. Prior to 2006 coded in S05-B04A. *Tagging, swab*

S05-B04B

Monitoring patient during surgery

For monitoring vital signs, etc. of patient during surgery. Prior to 2006 coded in S05-B04.

S05-B05

[1997]

[2006]

Endoscopic surgery (S05-B09)

Includes apparatus for keyhole surgery. See S05-D04 for diagnostic endoscopes.

S05-B06

[2002]

Cryosurgery

Cryogenics

S05-B07

Remote control and automated/robotic surgical systems

All aspects of automated / robotic systems used in surgical procedures including 5G wireless networkenabled telesurgery devices.

S05-B09

[1992]

[2005]

Other (Surgical equipment)

Irrigation

275

S05-C

Medical analysis of biological materials

S05-C codes cover electrical aspects only. See S03-E13 codes for sampling, S03-E14H codes for specific sample types and other relevant S03 codes for specific testing techniques. Includes polymerase chain reaction (PCR) testing for medical applications. See also B11-C08E3, B11-C08N, C11-C08E3, C11-C08N and D05-H18B codes.

Sample, cell, liquid, microscope, measure

S05-C01

Blood

See also S03-E14H1. Breathalysers are in S05-C09. Covers in-vitro testing.

[1997]

[1997]

Flow, fluid, monitor, test, coagulate, corpuscle

S05-C02

Biological fluids

(S05-C09)

For medical analysis of biological fluids such as urine, semen, saliva, phlegm. See also S03-E14H9. *Urine*

S05-C03

Biological tissues

(S05-C09)

In-vitro analysis of tissue samples for detection of abnormal cells from e.g. biopsy. See also S03-E14H6. *Biopsy, culture, cell*

S05-C05

[1992]

For testing medicine, drugs

See also S03-E14A1.

S05-C09

Other (analysis of biological materials)

Includes breathalysers (see also S03-E14H9) and electrical DNA analysis (see also S03-E14H3).

Measure, chamber, fluid, test, assay, electrophoresis, DNA, ultrasonic

S05-D

Electrical diagnosis

S05-D01

Measuring and recording systems

For indicating and recording in general see also S02-K. For details of wearable computing / fitness sports training devices see also T01-M06A1D and W04-X01A1.

Electrode, data, display, monitor, physiological, process, image, probe, transducer

S05-D01A

For bioelectric currents

Electrocardiographs

Including measuring neurological and nerve stimulation, electrodes, physiological testing and encephalographic apparatus.

Conducting, potential, brain, EEG, physiological

S05-D01A1

[1983]

ECG, EKG, signal, cardiac, heart, lead, tachycardia, bradycardia, fibrillation, QRS complex

S05-D01A1A [1997]

Electrodes

(S05-D01A1)

Includes electrodes adapted for ECG measurements e.g. scalp, chest etc.

Scalp, foetal monitoring, cardiography

S05-D01A2

Neurological currents and signals

(S05-D01A)

Includes measurement of neurological bioelectric currents and signals e.g. electroencephalography, electromyography, magnetoencephalography etc. EMG, EEG, MEG, squid

S05-D01A2A Electrodes

[1997]

[1983]

[1997]

(S05-D01A) Electrodes for detecting bioelectric signals other than ECG, i.e. EEG, EMG e.g. needle electrodes.

S05-D01B

For heart rate, blood pressure

Pressure measuring devices are also in S02-F04 codes for flow measuring see also S02-C. Includes vein and artery wall thickness and blockage measurement. *Catheter, pulse, ultrasonic*

S05-D01B1

Blood pressure or flow

Sphygmomanometer, Korotkoff, cuff, Doppler, fluid, electro-arteriograph

S05-D01B1A

Blood pressure

(S05-D01B1)

[1997]

S05-D01B1B

[1997]

Blood flow

(S05-D01B1) Includes measurements of blood flow velocity and cardiac output. Tracer, thermo-dilution, catheter

S05-D01B5

[1983]

Heart rate, pulse

Measuring or recording pulse. See S05-A05 for exercise. Cardiac, frequency, stethoscope

S05-D01C

For lungs, body shape, or movement

S05-D01C1

[1983]

[1983]

[1992]

[2020]

Lungs and respiration

Includes all aspects of breathing, exhaled air gas content and volume measurement.

See S05-C09 for breathalysing for e.g. alcohol or drug content.

Pressure, expire, inhale

S05-D01C5

Body shape or movement

Detecting, measuring or recording systems for testing shape, size and movement of body parts; e.g. bone and muscle strength and dimension measurements. Position, limb, gait, posture

S05-D01C5A

Measurements for non-medical purposes

Includes fingerprint identification, driver alertness sensors and determining eye movements for use in controlling aircraft, etc.

Gaze

S05-D01C7

Sleep monitoring

For monitoring sleep patterns and other sleep parameters. Used in conjunction with other S05 codes depending on specific monitoring and measurement technologies.

S05-D01D

Using electric currents or magnetic fields

Includes all aspects of electrical current, voltage, and frequency measurement not covered elsewhere in S05-D01. NMR diagnosis is in S05-D02B only. From 2006, audiometering is coded under S05-D01D2 only.

Electrode, sense, frequency, tone, ear, generator, skin, polygraph

S05-D01D1 [1997]

Body impedance measurements (S05-D01D)

[2006]

[1992]

[1992]

[1992]

[1992]

[1997]

S05-D01D2

Audiometering

Hearing test

S05-D01E

For body temperature measurement Thermometer

S05-D01F

For reflex and reaction measurement

S05-D01G

In-vivo blood composition measurement

Includes in-vivo measurements of blood characteristics e.g. blood gas concentration, pH value, glucose monitoring. Oximeter

S05-D01H

Stethoscopes

Instruments for auscultation. See V06 for acoustic transducers.

S05-D01J

Tissue, bone content and properties measurement (S05-D01C5)

Includes measurement of bone density, bone mineral content, water, fat content and properties such as tissue elasticity etc. See S05-D01G for in-vivo blood composition measurement.

Bone marrow, bone mineral

S05-D01K

Internal Pressure Measurement

Blood pressure measurement is coded in S05-D01B1A only, and Intraocular pressure measurement is coded in S05-D05 only.

Cystometer

S05-D01L

[2006]

[2005]

In-vivo fluid measurement

This code is for in-vivo measurement of bodily fluids other than blood. Includes spinal fluid, stomach acid, urine, sperm etc. For in-vivo blood measurement, see S05-D01G only.

Spinal fluid, stomach acid, urine, sperm

S05-D01X

Other (Psychotechnics)

Includes pain threshold sensing. Psychotechnics, mental state

S05-D02

Radiation diagnosis

See S03-E06 codes for analysis by radiation in general. See S05-A codes for therapeutic equipment using radiation e.g. X-Rays. For nuclear or X-radiation measurement see also S03-G02 codes. Video cameras/signal generation see also W04-M01F.

Image, phosphor, stimulable sheet, light, radiographic, read-out, tomography, scintillation

S05-D02A

Using X-ravs

Radiographic, support, dental, image, source

S05-D02A1

[1983]

Tomography Computer, source, beam, CAT, CT, project

S05-D02A3 [1983]

Generating X-rays; protection

Includes equipment for protection from radiation and safety aspects. See V05-E codes for X-ray tubes and control in general.

Voltage, beam, source, anode, radiographic, cathode

S05-D02A5

[1983] **Recording; analysing**

Film, light, video, intensify, radiate, radiographic, display, ray, cassette

[1992]

[1992]

[1992]

S05-D02A5A

Photographic

Electrical aspects of film cartridge and developing apparatus are also coded in S06.

S05-D02A5B

Video

For X-ray TV system see also W04-M01F, and V05-D for

tube aspects. Fluoroscopy, feature

S05-D02A5C

Stimulable sheet phosphor

See also S06-K99G and S03-E06B3. See also V05-M01C codes for image storage screens.

S05-D02A5D

Other detectors

Includes, for example, photon detectors.

S05-D02A5E

Processing of recorded image

Includes all aspects of processing recorded X-ray image for e.g. storage, enhancement, analysis, enlargement, rotation etc. See T01-J10 codes for image processing using digital computers, and T01-J06A for data processing systems for medical applications.

[2002]

[1992]

S05-D02A6 [1992]

X-ray table, positioning

S05-D02A6A	[1997]

Positioning X-ray source

S05-D02A6B [1997]

Positioning X-ray detector

S05-D02A7 [2006]

X-ray contrast media

See also S03-E09X for contrast agents.

S05-D02B [1992]

NMR diagnosis

(S05-D02X)

S05-D02B1

NMR equipment, magnet, RF pulse generator See also S01-E02A and S03-E07 codes for MRI/NMR

[1992]

[1992]

[1992]

[2006]

measurements in general.

S05-D02B2

Image processing, analysing

Includes processing of recorded image for e.g. enhancement, enlargement, analysis etc. See T01-J10 codes for image processing, and T01-J06A for medical data processing systems.

S05-D02B3

MRI contrast media

See also S03-E09X for contrast agents.

S05-D02B4

Adaptations for MRI compatibility

Adaptations to electrical medical appts. for use in MRI environment or for mitigating unwanted effects due to MRI procedures, e.g. shielding for implanted devices.

S05-D02C [1992]

Using nuclear radiation

Covers cases in which radiopharmaceutical is injected into patient. Includes gamma camera, SPECT and PET. See also S03-G02B3.

[1992]

S05-D02E

Patient table, patient positioning

Operating tables specifically for scanning are in S05-D02E only, not S05-G.

S05-D02X

Other (radiation diagnosis, e.g. optical)

Includes use of radiation e.g. thermal, optical, microwave radiation for investigating physical or chemical properties. Includes lamp, laser, UV, Infrared equipment.

Resonance, radiate, spin, echo, frequency phase, IR, UV, light

S05-D03

Ultrasonic diagnosis

See S03-E08 codes for sonic and ultrasonic testing in general.

Ultrasound, image, linear scan, sector scan, echo, frequency, probe, acoustic, tissue, blood

S05-D03A

[1992]

Transducers

Includes general transducer aspects. See also V06. *Piezoelectric*

S05-D03A1

[1992]

Device details

Acoustic, ultrasonic diagnostic transducers, magnetostrictive, electrostrictive, crystal, ceramic

S05-D03A2

[1992]

Arrangements of transducers

Includes transducer arrangements for transmission and reception of ultrasonic waves, e.g. array. *Ultrasonic transducer array*

S05-D03B	[1992]
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Equipment other than transducers

S05-D03C [2006]

Ultrasound contrast media

See also S03-E09X for contrast agents.

S05-D03E

Image processing and analysing

For processing recorded image for e.g. enhancement, storage and analysis. See T01-J10 for image processing in general, and T01-J06A for medical data processing systems.

S05-D04

Endoscopes

(S05-D09)

For endoscopic surgical equipment see S05-B05. See also S02-J04B3C and V07-N02 for optical fiber details.

Light, optical fiber, image, illuminate, reflect, laser, arthroscope, laparoscope, colonoscope

S05-D04A

Control aspects

(S05-D04)

Covers arrangements for controlling movement and positioning of endoscopes within body.

Endoscope positioning, endoscope control

S05-D04B

Imaging aspects

(S05-D04)

Includes equipment for capturing image of internal organs/cavities, e.g. video camera, CCD, ultrasound etc. See W04-M01 codes for video camera equipment.

S05-D05

Eye testing, examination

(S05-D09)

Includes all arrangements for examining the eye for diagnostic purposes; e.g. determining cornea shape, examining eye fundus, measuring cornea curvature, intraocular pressure measurement, testing astigmatism, glaucoma etc. Detecting eye movements for controlling e.g. photographic camera, aircraft etc. is coded in S05-D01C5A.

Intraocular pressure, cornea, astigmatism, ophthalmoscope, ophthalmic, eye photography, gonioscope, glaucoma, patient chair

S05-D06

[1997]

Diagnostic information systems

Includes computer systems designed to aid in patient diagnosis e.g. expert systems and diagnostic databases. See T01-J16A for expert systems in general, and T01-J06A1 for medical information systems.

Information system, medical diagnostic database, medical expert system

[1992]

[1983]

[1997]

[1997]

[1992]

S05-D06A

[2005]

Telediagnosis

Includes systems for patient diagnosis where patient and medical expert are in different geographical locations e.g. where patient's image, measurements etc. are transferred via internet, wireless telephone. N.B. Used for initial diagnosis of the patient only. For everyday monitoring of patients from remote locations, see S05-G02B2A.

S05-D07

[1997]

Diagnostic displays and monitors

Includes equipment for displaying diagnostic information, e.g. radiation images. See T04-H for visual display units, W05-E codes for general display arrangements, and W03 for television displays.

Terminal, monitoring, diagnostic display

S05-D08 [2005]

General diagnostic processing

S05-D08A

[2005]

General image processing

Can be applied either when type of image isn't mentioned or when it isn't important.

S05-D08B

[2005]

General data processing

Can be applied either when type of data isn't mentioned or when it isn't important.

S05-D09

Other electrical diagnosis

Including aspects of diagnosis associated with pregnancy e.g. conception, sex and ovulation determination. Includes measurements associated with nutritional management systems, e.g. diet planners, calorie counters.

Foetus, ovulation, gender, conception

S05-E

Dentistry

Electric toothbrushes are covered by X27-A02A3A only. For sterilising apparatus see also S05-G. Anaesthesia is also in S05-L.

Optical, motor, handpiece, tooth, grip, X-ray

S05-E01 [1992]

Dental surgery and treatment apparatus

Includes apparatus for dental surgery and general dental treatment.

S05-E02

[1992]

Peripherals, e.g. lamp or chair Light

S05-E03 [1997]

Diagnostic equipment and measurement e.g. Xrays

(S05-E)

Includes all electrical equipment for dental diagnosis and measurement. Includes initial electrical measurements for dental prosthetics design. See S05-D02 for radiation diagnosis in general.

[1983]

[1992]

S05-F

Prostheses

Implant, artificial, larynx, nerve, stimulating, tactile

S05-F01

Hearing aids

Includes only implanted hearing aids. (See W04-Y codes for all aspects of implanted and non-implanted hearing aids).

Ear, cochlea, deaf, sound

S05-F02 [1992]

Internal incontinence devices

S05-F03 [1992]

Arm or leg prostheses

Limb

S05-F04 [1992]

Artificial heart pumps

Includes permanent artificial hearts only. Blood pumping and treatment circuits for use during surgery, and therapy e.g. dialysis, are coded in S05-H. Heart pacemakers are coded in S05-A01A codes only. Heart pump motors are also coded in X25-L03A.

S05-F05

Artificial aids for eyesight

Corneal implant, artificial eyes, contact lens

S05-F09

Other (prostheses)

Includes medical splints and face masks.

S05-G

[1983]

[1997]

[1992]

Medical and Digital Health systems, hospital equipment, sterilization equipment (S05-X)

For dentistry equipment see S05-E also.



S05-G01 [1992]

Sterilising

Includes electrical equipment for sterilising or disinfecting medical equipment only. For sterilization of medical waste before disposal see S05-W. For non-medical sterilisation or disinfection see X27.

[1992]

S05-G01A

Using mechanical cleaning, or chemicals

Includes ultrasonic vibrations and disinfectant.

S05-G01B [1992]

Using heat, radiation, or electricity

Sterilisation using hot gases, plasma or microwave radiation etc.

Ultraviolet, microwave, hot gas, steam

S05-G02 [1992]

Medical and Digital Health systems, hospital equipment

Includes medical and healthcare IT systems. Also includes patient monitoring and life support systems, and equipment for use in operating theatres, doctor and dentist surgeries and ambulances. Incubators, patient transport

S05-G02A

[1992]

[1992]

[1997]

[1997]

For moving patients (includes wheelchairs)

Electric wheelchairs may also be coded as electric vehicles in X21, depending on claimed content. Stretcher, trolley

S05-G02B

Beds, nursing equipment

Monitor

S05-G02B1

Patient beds

(S05-G02B)

Includes beds configured for medical use; e.g. with adjustable frame, patient lifting apparatus, tiltable axes etc.

S05-G02B2

Patient monitoring

(S05-G02B)

Includes monitoring equipment for use by nurses for observation and long-term monitoring of e.g. unconscious patients in intensive care unit, ward etc. to determine change in condition, e.g. heart attack.

ITU, patient monitor

S05-G02B2A

Monitoring patients from remote location

(S05-G02B)

Includes equipment for monitoring patients who are at home or other location remote from the hospital.

[1997]

[1997]

[1992]

[1992]

[1997]

[2006]

[1992]

[1997]

S05-G02B2B

Portable hospital equipment

Includes monitoring equipment for use in e.g. ambulance and equipment which may be carried easily by a person. Ambulance equipment, portable patient monitor

S05-G02B3 [1997]

Life support systems

S05-G02B3A

S05-G02C

Operating theatre equipment

Operating tables specifically for radiation diagnosis go in S05-D02E only.

S05-G02D

Nurse call systems

See also W05-A. and W01-C04 codes for intercoms.

S05-G02E

Respiratory aids using gas

(S05-G02)

Includes devices for assisting respiratory system using gas, e.g. ventilators, inhalators etc., and monitoring mixture of supplied gas. See S05-A05A for assistance of respiration by e.g. mechanical/electrical means. See S05-D01C1 for aspects of breathing, exhaled air gas content and volume measurement.

Ventilator, breathing aid, inhalator

S05-G02F

Tissue and fluid extraction equipment

Electrical novelty in equipment used to withdraw fluids and tissue, e.g. for testing, therapy.

S05-G02G

Medical IT systems

See also relevant T01 codes for computing aspects.

S05-G02G1

Patient's medical records

(S05-G02G)

For patient record storage and administration in e.g. hospital. See T01-J05B for database aspects. Electronic patient record, EPR

[2002]

Incubators for infants

S05-G02G2

[1997]

Health care administration

(S05-G02G)

Includes health administration and insurance processing systems. See T01-J05A2 for administration using computers in general.

Health care scheduling, health insurance, health cover

S05-G02G3

[2005]

Data transfer/storage methods and apparatus (S05-G02G)

Includes all aspects of data transfer between medical equipment, from equipment to central database or from remote location to medical centre. Includes encryption, image compression, access control, network or database details, etc.

S05-G02G4 [2006]

Treatment planning systems

This code is used for systems such as radiotherapy planning systems, wherein for example the size, shape and location of a tumour are used to calculate the most effective positioning and intensity of X-ray generators. Can be used with S05-A or S05-B codes if system is integral with therapeutic or surgical apparatus.

S05-G02G5

[2020]

Pharmacovigilance systems

Control, analysis and management of systems for recording and analyzing data associated with pharmacovigilance, clinical trials, drug screening etc.

S05-G02G9

[2005]

[2021]

[2012]

Other medical IT systems methods/apparatus (S05-G02G)

Includes medical surveys, population screening etc.

S05-G02H

Nursing trolleys, carts

Electrical details of trolleys and similar equipment used in hospitals.

S05-G02X

Other hospital equipment

Includes special equipment used in hospital bathrooms, such as baths for patients with lower body bone fractures or whole body bone fractures. Includes equipment used outside hospitals e.g. at doctor surgeries etc. (equipment used in dental surgeries is coded under S05-E02 only) and electrical aspects of wearable devices, hospital clothing and household medical equipment.

Gynaecological lamp, RFID belts

S05-H

[1983]

Dialysis; pumping

(S05-X)

Permanent artificial hearts are coded in S05-F04 only, even if pumping aspects are claimed. Includes all aspects of filtering. Electrical aspects of pumps are also coded in X25-L03A.

Blood, flow, fluid, valve, piston, chamber, hemodialysis, liquid, monitor, kidney

S05-H01 [1997]

Dialysis and blood treatment circuits

(S05-H)

Covers all aspects of blood treatment; blood oxygenators, filtering, artificial kidneys, dialysis systems etc.

Haemofiltration, diafiltration, oxygenator, blood treatment, peritoneal

S05-H02

Blood pumping systems

(S05-H)

Transfusion, blood pump, circulatory assistance

S05-J

[1983]

[1992]

[1992]

[1992]

[1997]

Infusion

Includes all electrical aspects of syringes and intravenous fluid administering and control apparatus. For anaesthetic administration control see S05-L also.

Pump, reservoir, drug, valve, volume, deliver, meter, chamber, implant, membrane

S05-J01

Fluids

Liquid, flow

S05-J01A

Monitoring of intravenous fluid delivery

S05-J02

Drugs through skin

Delivery of drugs for anaesthesia is coded in S05-L02. See also S05-A04A for iontophoresis.

S05-K

[1992]

Aids for handicapped people (e.g. Braille devices) (S05-X)

Blind, obstacle detection

S05-K01

[1997]

Mobility aids

Invalid vehicle, vehicle access, invalid mobility

S05-L [1992] Anaesthesia (S05-X) S05-L01 [1997] Gas delivery systems (S05-L) S05-L02 [1997] Intravenous or intramuscular delivery systems (S05-L)

Local anaesthesia, relaxation, analgesia

S05-M

Electrical drug storage and dosing

(S05-X)

Manufacturing details of medicines, tablets, etc. are not coded under S05-M, but under X25-P02 (electrical details only).

S05-M01

[1997]

[1997]

[1992]

Drug delivery systems

(S05-M) Drug dosing, drug delivery, dispenser

S05-M02

Monitoring medication compliance

(S05-M)

Arrangements for indicating time for taking medicine, programmed dispensers, monitoring medicines taken etc. *Regime, pill counter, timer*

S05-M03

[1997]

Drug storage systems

(S05-M)

Includes storage facilities for drugs, etc. in hospitals, doctors' surgeries.

S05-M04 [1997]

Ventilator systems with medication

(S05-M) See S05-G02E for respiratory aids e.g. ventilators. Inhaler

S05-M05 [2019]

Pharmaceutical dispensing and delivery systems

Includes dispensing and delivery of medical prescriptions within hospitals and other pharmacies.

Pharmacy, Dispensary

S05-P

[1997]

Medical simulation systems

For medical education using training and simulation aids, i.e. for training in medical procedures e.g. surgical, therapeutic, analysis, nursing etc. See W04-W07 for simulator systems, training and demonstration, and T01-J06A for data processing in medicine. See also P85-A codes, in particular P85-A01G, for non-electrical aspects. *Medical education, medical simulation, medical training*

S05-V

[2006]

Veterinary

This code is to highlight veterinary application and can be used in conjunction with other S05 codes which highlight novelty. See also X25-N02 codes. Prior to Jan 2007 these were coded in S05-X.

Veterinary

S05-W

[2015]

Medical waste management

Sterilization of medical waste before disposal. For sterilising or disinfecting medical equipment only see S05-G01. Includes recycling aspects. See also X25-W01 and X27-D.

S05-X

Miscellaneous

From 2007, veterinary applications are coded under S05-V only. Includes teaching, transplanting, atomising and enuresis detection. For teaching involving training and simulations aids, see also S05-P.

Air, respiration, valve, flow, patient, infant, pressure, gas

[2005]

[2005]

[2005]

[2005]

S05-Y

Additional medical device details

S05-Y01

Testing and monitoring of medical equipment and

systems

Includes methods and apparatus for alerting an operator when an abnormality occurs in an electrical medical apparatus.

S05-Y02 [2005]

Nano/micro scale medical devices

S05-Y03

Implantable medical devices

S05-Y04

Ingestible medical devices

S05-Y05 [2006]

Control, monitoring and communication of internal devices

Includes e.g. magnetic control of ingestible devices, remote monitoring of implanted devices etc. Can be used in conjunction with specific device codes. See also W05-D codes for remote control, communication and monitoring apparatus per se.

S05-Y07 [2019]

Manufacture of medical equipment

Includes manufacturing of diagnostic and surgical equipment.

S06: Printing and Photography

S06-A*

[1980-2009]

Electrography, electrophotography, magnetography

*This code is now discontinued, see S06-D to K. Includes electrical and non-electrical aspects.

Copier, copy, image, photocopier

S06-A01* [1980-2009]

Recording members

*This code is now discontinued, see S06-E01.

Layer, charge, conducting, image, surface, acceptor, compound, donor, dope

S06-A01A*

[1980-2009]

Photoconductive layers

*This code is now discontinued, see S06-E01A. Includes all types of charge-generating layers and photosensitive paper.

Hydrazone, photoreceiver, accept

S06-A01A1*

[1980-2009]

[1980-2009]

Organic photoconductive layers

*This code is now discontinued, see S06-E01A1. *Cyclic, polycyclic, heterocyclic, quinone*

S06-A01A2*

Inorganic photoconductive layers

*This code is now discontinued, see S06-E01A2. Amorphous, silicon, selenium, carry, dope, surface, oxide, polycrystalline

S06-A01A3*

[1980-2009]

[2007-2009]

Sensitisers; binding materials

*This code is now discontinued, see S06-E01A3. Dye, composition, photosensitiser, organic, oxidative potential

S06-A01A4*

Treatment of recording members

*This code is now discontinued, see S06-E01A4. Includes application of a lubricant to the surface of the drum, etc.

S06-A01A9*

[1980-2009]

Other (photoconductive layer aspects)

*This code is now discontinued, see S06-E01A9. Includes aspects of photoconductive belt/drum not covered by other S06 codes.

S06-A01B*

[1980-2009]

Carriers; intermediate or cover layers

*This code is now discontinued, see S06-E01B.

Sensitive, image, amorphorous, coating, drum, base layer, protective layer.

S06-A01D*

[1997-2009]

Manufacture of recording members for magneto-, electro(photo)-graphy

*This code is now discontinued, see S06-E01C. Includes deposition of layers on drum. Depositing

Depositing

S06-A01D1*

Apparatus used for manufacturing of recording

members for magneto-, electro(photo)-graphy

*This code is now discontinued, see S06-E01C1.

S06-A01F*

[1997-2009]

[1980-2009]

[1997-2009]

Temperature control

*This code is now discontinued, see S06-E01D. For warming up photoconductor layers on drum or belt up to normal working operation temperature. *Heater*

S06-A01X*

Other (Recording members)

*This code is now discontinued, see S06-E01X. Includes thermoplastic and photoelectric layers, paper treatment and manufacture, see S06-C02 codes for lithographic plate manufacture.

Image, electrostatic, surface, copy, substrate, polymer

S06-A02*

[1980-2009]

[1997-2009]

[1997-2009]

Sensitising

*This code is now discontinued, see S06-E02. *Electrode, surface, electrostatic*

S06-A02A*

Corona charger

*This code is now discontinued, see S06-E02A. Includes all aspects of corona discharge. If corona ring or loop is claimed, then also coded in X12-F04.

Discharge, electrode, grid, scorotron, corotron, dicorotron

S06-A02B*

Contact charger

*This code is now discontinued, see S06-E02B. Roller, brush

Exposing *This code is now discontinued. see S06-D/E03. Includes aspects of platen movement, copying station or unit holding original document, lens/mirror systems and drum and belt drive details. S06-A03A* [1983-2009]

Frame scanning

*This code is now discontinued, see S06-D01A. Includes slit and full frame scanning.

S06-A03B*

S06-A03*

[1983-2009]

[1980-2009]

Line (i.e. raster) scanning

*This code is now discontinued, see S06-D01B. Raster output scanner Laser, modulate, polygonal, mirror

S06-A03C* [1983-2009]

Synchronisation; changing magnification

*This code is now discontinued, see S06-D10A. Includes all aspects of magnification/reduction lens systems.

Size, variable, enlarge, ratio, paper, select, adjust

S06-A03D* [1992-2009]

Optical elements, e.g. lenses *This code is now discontinued, see S06-D03/E03B Mirror

S06-A03E*

[1992-2009]

Light source driver (e.g. biassing)

*This code is now discontinued, see S06-D02A/E03A1. Illuminate, biassing

S06-A03E1*

Light source per-se

*This code is now discontinued, see S06-D02/E03A. Includes lamps (see also X26) and e.g. laser (see also U12/V08).

Lamp, LED

S06-A03F*

[1992-2009]

[1997-2009]

Driving system and construction

*This code is now discontinued, see S06-D04/E03C. Includes mountings for optical system Glass, feed, position

S06-A03F1*

Document feeder

[1997-2009]

*This code is now discontinued, see S06-D04B. Original, sheet, page, contact glass

S06-A03G*

Image reading appt.

*This code is now discontinued, see S06-D. Includes electronic image acquisition scanner, raster input scanner. Read

S06-A03G1*

Image sensor

*This code is now discontinued. see S06-D05. Electronic image CCD pick-up element of line type and of matrix type.

CCD

S06-A03G3*

Determining details of original document

*This code is now discontinued. see S06-D06. Density and size measurement, color, page width/length, see also S02-A03B2 for length/width/thickness measurements.

S06-A03H*

[1992-2009] Magnetographic and non-light exposure

[1992-2009]

*This code is now discontinued, see S06-D09.

S06-A03X*

Other (Exposing)

*This code is now discontinued, see S06-D09. Includes thermal and X-ray (electroradiography) exposure. Electroradiography, X-ray

S06-A04*

Developing

[1980-2009]

[1980-2009]

[1992-2009]

*This code is now discontinued, see S06-E04. Includes copy density and darkness control and brush or magnetic applicator details

Bias, contrast, replenishment

S06-A04A*

Using solid developer

*This code is now discontinued, see S06-E04A. Powder particles

S06-A04A1*

Dry toner supply and storage e.g. reservoir

*This code is now discontinued, see S06-E04C. Toner supply from container, tank, hopper to developer chamber

S06-A04A1A*

[1992-2009]

Toner level detector

*This code is now discontinued, see S06-K07B1. Refill

[1992-2009]

[1997-2009]

[1997-2009]

S06-A04A1B*

[2002-2009]

Toner density detector

*This code is now discontinued, see S06-K07B2. Refill

S06-A04A2*

[1992-2009]

Toner application

*This code is now discontinued, see S06-E04C. Includes application by magnetic brush arrangement, scavangeless.

S06-A04A9*

[1992-2009]

Other (using solid developer)

*This code is now discontinued, see S06-E04.

S06-A04B*

[1980-2009]

Using liquid developer

*This code is now discontinued, see S06-E04B. Flow, fluid, suspension

S06-A04C*

[1980-2009]

Developer materials

*This code is now discontinued, see S06-E04. Codes in this section cover materials per se and their manufacture only. Includes toner details for electrophotographic facsimile and laser printer.

Compound, particle, cellulose, composition, copolymer, disperse, dry, magnetic

S06-A04C1*

[1980-2009]

Powder

*This code is now discontinued, see S06-E04A1. Charge, resin, binder, component, polymer, coating

S06-A04C2*

[1980-2009]

[1997-2009]

Liquid

*This code is now discontinued, see S06-E04B1. Suspension, polymer, resin, solvent, acid, aqueous, dispersion

S06-A04C5*

Manufacture and manufacturing appt.

*This code is now discontinued, see S06-E04D.

S06-A04C9*

[1997-2009]

Other (developer materials)

*This code is now discontinued, see S06-E04X. Cyan, ester, solution, aerosol

S06-A04X*

[1997-2009]

Other (developing)

*This code is now discontinued, see S06-E04X. Storing waste toner for disposal.

S06-A05*

[1980-2009]

[1997-2009]

Transferring images

*This code is now discontinued, see S06-E05. Includes removal of recording sheet from drum after transfer. Surface, receive, separate, contact, dielectric

S06-A05A*

*This code is now discontinued, see S06-E05A. Includes all aspects of corona discharge. If corona ring or loop is claimed, then also coded in X12-F04.

S06-A05A1*

[2002-2009]

Corona charger transfer of toner *This code is now discontinued. see S06-E05A1.

Discharae

S06-A05A2*

[2002-2009]

Corona charger separation of paper *This code is now discontinued, see S06-E05A2. Discharge

S06-A05B*

Contact type charger

*This code is now discontinued, see S06-E05B. Transfer roller, blade, belt

S06-A05B1*

[2002-2009]

[1997-2009]

Transfer roller or belt, toner transfer details *This code is now discontinued, see S06-E05B1.

S06-A05B2*

[2002-2009]

Transfer roller or belt, paper separation details *This code is now discontinued, see S06-E05B2.

S06-A05C*

Intermediate belt/drum

*This code is now discontinued, see S06-E05C.

S06-A05D*

[2008-2009]

[1997-2009]

Care of transfer appts.

*This code is now discontinued, see S06-E05D. For lubrication of transfer roller, belt, intermediate roller or helt. Lubricant

S06-A06*

[1980-2009]

Fixing

*This code is now discontinued, see S06-E06. Flash

Corona charger

Discharge

S06-A06A* [1992-2009] Heat and pressure application *This code is now discontinued. see S06-E06A. If heater aspects are claimed see X25-B codes also. Fuse S06-A06B* [1992-2009] Roll and roll driving *This code is now discontinued, see S06-E06B1. Includes clearing jams in fixing system. Roller S06-A06B1* [1997-2009] Belt and belt driving *This code is now discontinued, see S06-E06B2. S06-A06C* [1992-2009] Fuser oil composition and application *This code is now discontinued, see S06-E06C. S06-A06C1* [1992-2009] Fuser oil composition *This code is now discontinued, see S06-E06C1. S06-A06D* [1997-2009] Lustre control *This code is now discontinued, see S06-E06D. Heating, gloss, pre-heating S06-A06P* [2008-2009] Pre-fixing *This code is now discontinued, see S06-E06P. E.g. for reducing the moisture content of the transfer material to increase its rigidity. S06-A06X* [1992-2009] Other (fixing) *This code is now discontinued, see S06-E06X. Cooling S06-A07* [1980-2009] **Multi-processing stations** *This code is now discontinued, see S06-E. This code is used when the system or process as a whole is claimed rather than any specific aspect. Processor cartridge S06-A07A* [1997-2009]

Drive system for several imaging stations

*This code is now discontinued, see S06-E. Driving linked colour stations

S06-A08*

[1980-2009]

[1980-2009]

Using magnetic patterns or thermoplastic layers

*This code is now discontinued, see S06-E07. Includes all aspects of magnetography. Magnetic printer head details may also have T03-A03 codes assigned, depending on content.

Latent, heat, permeable, field, deformation

S06-A09*

Electrography not using charge patterns

*This code is now discontinued, see S06-E08. Includes electrophoresis.

Polymer, deform, electrostatic, field, impact, magnetic, paper

S06-A10*

[1980-2009]

Cleaning, residual charge elimination etc.

*This code is now discontinued, see S06-K06. Includes corona discharge, scrapers, ozone gas removal and charge-unifying drum exposure.

Develop, light, residue, dust, roll, collect, filter

S06-A10A* [1992-2009]

Toner removal

*This code is now discontinued, see S06-K06C. Involves removal of toner. Surface, brush, lube block

S06-A10A1*

[1992-2009]

[1992-2009]

[2007-2009]

Using blade

*This code is now discontinued, see S06-K06C1. Scraper

S06-A10B*

Charge removal and ozone removal

*This code is now discontinued, see S06-K06B. Drum, discharge

S06-A10C*

[1997-2009]

*This code is now discontinued, see S06-K06C2. *Recycle*

Returning toner for re-use

S06-A10D*

Transfer of toner to collection or waste container

*This code is now discontinued, see S06-K06C3. Covers mechanism for transferring toner to the collection or waste container for later removal and recycling outside the copier.

S06-A10E* [2007-2009]

Removal of other material, e.g. dust

*This code is now discontinued, see S06-K06D. Includes details of air cleaning systems. If cleaned air is expelled outside the copier, see also X27-E01B2 (electrical aspects only).

S06-A11*

[1980-2009]

Multicolour systems

*This code is now discontinued, see S06-K01. Used for any aspect of colour system, with other codes as appropriate. *Dye, piqment, tint*

S06-A11A* [1992-2009]

Full colour

*This code is now discontinued, see S06-K01A. Four colour, magenta, cyan, yellow, black

S06-A11B*

[1992-2009]

Two colour, highlighting

*This code is now discontinued, see S06-K01B. *Red*

S06-A12*

[1983-2009]

Sheet handling/feeding

*This code is now discontinued, see S06-K02. Includes all mechanisms for transporting sheet through copier, collators and sorters.

Paper, document, roller, guide, position, side, belt, detect, platen, path

S06-A12A*

[1983-2009]

*This code is now discontinued, see S06-K02A. Reverse, double, invert

S06-A12B*

[1983-2009]

For different paper sizes

Multicopies; duplex

*This code is now discontinued, see S06-K02B. For feeding paper of different lengths and thickness.

S06-A12C*

[1992-2009]

Collators and sorters

*This code is now discontinued, see S06-K02C. Includes feeding paper containing classified info to a locked tray. Includes paper stores.

Stack, tray

S06-A12D*

[2002-2009]

Paper skew detection, skew correction, clearing jams

*This code is now discontinued, see S06-K02D.

S06-A12E*

Sheet decurling

*This code is now discontinued, see S06-K02E.

[1997-2009]

[2008-2009]

[1987-2009]

[1992-2009]

S06-A12F*

Duplex sheet feed

*This code is now discontinued.

S06-A14*

Control, monitoring, warning devices

*This code is now discontinued, see S06-K07. Includes operating status display (for display control circuitry see T04-H codes), mode selection devices, microprocessor details (see also T01-J codes, e.g. T01-J08A), and recording inhibiting devices.

S06-A14A*

User input and display

*This code is now discontinued, see S06-K07A1. Includes mode selection keys, etc. Indicate

S06-A14B*

[1992-2009]

Monitoring and error detection

*This code is now discontinued, see S06-K07B. Fault, reset

S06-A14C*

[1992-2009]

[1997-2009]

[1997-2009]

Control of copier operation

*This code is now discontinued, see S06-K07A. Covers general details of control system.

S06-A14D*

Power supply control

*This code is now discontinued, see S06-K07A2.

S06-A14E*

Remote monitoring and control

*This code is now discontinued, see S06-K07C1. Billing

S06-A14F*

[2005-2009]

Management of confidential/secure documents, e.g. prevention of illegal copying

*This code is now discontinued, see S06-K07A3. Preventing illegal copying of banknotes, securities and private documents, recognising copy prevention marks on documents, output to authorised operator. See also T01/T04 for image processing aspects and T05-J for testing of securities, banknotes, etc.

S06-A15*

[2002-2009]

Electrophotographic copier rollers

*This code is now discontinued. see S06-K03H. General constructional details of rollers.

S06-A16*

[1987-2009]

Electronic copier

*This code is now discontinued, see S06-K07.

S06-A16A*

[1992-2009]

Digital copier, editing copier

*This code is now discontinued, see S06-K07A4. Includes picture processing and modification aspects of otherwise conventional appt.

S06-A16B* [1992-2009]

Systems with non-electrophotographic input or output arrangements

*This code is now discontinued, see S06-K99B a together with S06-F/G/H/J codes. Includes systems with CCD sensor input, and thermal output.

S06-A16C*

[1997-2009]

Systems with electrophotographic and nonelectrophotographic output

*This code is now discontinued, see S06-K99B a together with S06-F/G/H/J codes.

S06-A17*

[1997-2009]

Recycling Systems

*This code is now discontinued, see S06-K04. From 2005 covers all aspects of recycling. See also X25-W04 for electrical aspects of recycling systems in general.

S06-A17A*

[2005-2009]

Paper Recycling

*This code is now discontinued, see S06-K04A. For removing toner from recording paper to enable re-use of paper.

Paper

S06-A17B*

[2005-2009]

Toner Recycling

*This code is now discontinued, see S06-K04B together with appropriate S06-E04 codes.

S06-A17C*

[2005-2009] **Component Recycling**

*This code is now discontinued, see S06-K04C. See also V04/X12 for recycling electrical components.

S06-A18*

Finishing apparatus

*This code is now discontinued, see S06-K05.

S06-A18A*

Stapling, binding, paper cutting, paper punching, paper folding

[1997-2009]

[2006-2009]

[2008-2009]

[2008-2009]

*This code is now discontinued, see S06-K05A. Includes bookbinding/stapling/cutting/punching devices situated inside the copier or separate bookbinding/stapling/cutting/punching machines attached to the copier.

S06-A18B*

Laminating

*This code is now discontinued, see S06-K05B. Laminating, protective layer

S06-A18C* Shredding

*This code is now discontinued. see S06-K05C. Includes immediate shredding directly after scanning.

S06-A18D*

Attachment or printing of copy prevention marks

to document to prevent forgery *This code is now discontinued, see S06-K05D. Includes applying a magnetic wire, RFID tag, etc., as part of the printing process. If attaching a RFID tag, see also T04-K

codes. Details on watermarking also coded under T01.

S06-A19*

[1992-2009]

[1997-2009]

[1997-2009]

Construction

*This code is now discontinued, see S06-K03. Includes details of machine casing, framework, etc., and also internal mounting arrangements of components and modules

S06-A19A*

Paper holders

*This code is now discontinued, see S06-K03B. Container, storage

S06-A19A1* Cassettes

*This code is now discontinued, see S06-K03B1. For holding paper sheets before being fed for copying onto. Container

[1992-2009]

S06-A19A2*

[1997-2009]

[1997-2009]

Trays, bins

*This code is now discontinued, see S06-K03B2. For receiving documents or copy paper sheets after copying operation, duplex intermediate tray.

S06-A19B*

Ventilation and humidifying mechanisms

*This code is now discontinued, see S06-K03C. *Fan*

S06-A19C* [1997-2009]

Frames, casings, bearings

*This code is now discontinued, see S06-K03D.

S06-A19D* [2007-2009]

Manufacture and manufacturing apparatus

*This code is now discontinued, see S06-K03E. Covers manufacturing method and apparatus for the manufacture of copier elements.

S06-A19E* [2008-2009]

Packaging for electrography, electrophotography and magnetography

*This code is now discontinued, see V04-X together with S06-K99 codes.

S06-A20*

[1980-2009]

Other (electrography, electrophotography, magnetography)

*This code is now discontinued, see S06-E09. Includes forming electrostatic latent image as initial stage in data acquisition for e.g. audio and video systems, e.g. still picture camera with electrostatic latent image production (see also T03 and W04). Includes electrophotographic displays (see W05-E codes also), recycling other than paper and ink, non-copy-able documents, etc. *Display, light*

S06-B

Photography

Electrical aspects only are included. Video and electronic still-picture cameras are covered by W04-M01 codes. *Image, optical, instant-picture, SLR, disc, roll, cartridge, film*

S06-B01

Focussing; indicating

Lens, automatic, adjust, reflect, drive, intensity, light, display

S06-B01A

Focus detection; rangefinders

Rangefinders combined with surveying navigating appt. are coded in S02-B01. (See W06-A codes for radar and analogous systems.)

Position, distance, beam, drive, element, IR, infrared, ultrasonic, UV, ultraviolet

S06-B01B

Lens positioning; indicating

Includes all aspects of positioning motors (see also V06), viewfinder display details and film data marking appt. *Focal, alarm*

S06-B01B1 [1992]

Lens positioning, driving

Length, barrel, zoom, correcting focus

S06-B01B2 [1992]

Film data marking

Information, record, print, time, date

S06-B01B2A [1997]

Optically

S06-B01B2B [1997]

Magnetically Magnetic marking see also T03 codes Magnetic head

S06-B01C

Viewfinder display

S06-B01E [1997]

Eye gaze direction detection

Detects pupil of eye for controlling direction of line for auto-focussing or line of view. See S05-D01C5A for eye ball position detection.

[1997]

S06-B02

Camera exposure control

Automatic, lens, manual, speed

S06-B02A

Light metering

See also S03-A01 codes. Intensity, compensate, bright, photometry

.

[1983]

[1983]

S06-B02B

Exposure time and aperture evaluation and setting

Includes evaluation using film speed/sensitivity information.

S06-B02B1

[1997]

[1997]

Reading data from film/film cartridge

Using pre-set data on film or cartridge to automatically set camera. Reading magnetic marking see T04 and T03 codes also.

DX code

S06-B02B2

Aperture/shutter speed setting

Includes manual input for pre-setting aperture size or shutter speed.

S06-B02C

Shutter and aperture control

Includes remote actuation.

Electromagnet, magnet, motor, drive, blade, diaphragm, mechanism, open, time

S06-B02C1

[1992]

[1992]

[1997]

Remote actuation

See W05-D04 codes for optical or radio controlled system.

S06-B02C5

Actuation using timer delay

See also S04-C01.

S06-B02E

Camera shake detection/correction

For sensing movement due to user of camera in order to perform compensation e.g. optically using lens or to warn user of excessive movement or to prevent photo-taking operation.

Movement sensing

S06-B03

Flash units

Part of camera, lamps, tubes, reflectors, fittings, and operating circuits are coded in X26 also. Illuminate, pulse, strobe, gun, trigger, charge, built-in

S06-B03A

[1983]

Electronic

Covers discharge tube flash units, xenon discharge tube, capacitor discharge circuit.

Capacitor discharge, xenon lamp

S06-B03A1

Pre-light emission

Pre-light emission before discharge of flash to prevent red eye. See only W04-M01H codes if for digital camera.

[2002]

[1983]

[1983]

S06-B03B [1983]

Non-electronic

Covers incandescent lamp flash units.

S06-B04

Film processing

Electrical aspects of developing exposed film, exposing photographic paper, scanning negative, developing exposed film and paper. Includes electrical aspects of Xray film processing. Does not include electrical aspects of film manufacture or details of film material.

Image, colour, print, expose, negative, positive, copy, dark-room

S06-B04A

Photographic printing appts.

Electrical aspects of printer for wet developing of photographic film or paper to produce photographic print. Control and monitoring of process. For positive or negative scanning to provide digital image to computer and computer output appt. see S06-B06B. For printing from digital camera see also W04 esp. W04-D10, for nonwet printing see S06-E to S06-K codes.

Frame, original, scan filter, magnify, reduce, colour output on microfilm

S06-B04A1

Cylith, cycolour

Copiers using microcapsule sheets

S06-B04A2

Processing exposed film Electrical aspects of developing, fixing, washing and drying negative.

[2005] S06-B04A3

Processing developed negatives

Electrical aspects of processing developed negative to produce photographic prints.

Enlarging, exposing, rinsing, fixing, washing, drying

S06-B04A5*

Control and monitoring of printing station

*This code is now discontinued and transferred to S06-B04A2 for film/slide processing, including control and monitoring details and S06-B04A3 for print/slide making, as well as control and monitoring details and modification of exposure based on e.g. negative characteristics.

Correct, auto-exposure, contrast measurement, density

[1992]

[2005]

[1992-2004]

S06-B04B [1983]

Photographic film manufacture

Includes electrical aspects of photographic film manufacture only. See S06-B04A2 for developing exposed film and electrical aspects of chemical, thermal development and S06-B04A3 for developing photographic paper and electrical aspects of chemical, thermal development.

Develop, electrolytic, solution, emulsion, heat, dry, flow, fluid, liquid, mix, roll, silver, agitate, recovery, halide

S06-B04C

[1997]

Film order processing Mini-lab, direct plate exposure

S06-B04E

[1997]

Photographic film or paper feeding (not in camera) Convey, feed

S06-B05

Cinematography

Includes cinema equipment and projectors. for motion picture film, telecine machine. Magnetic and video recording are covered by T03 and W04.

Cine, picture, motion, sound, track, record, tape, frame, television, telecine, reel, synchronising, screen

S06-B06 [1983]

Projectors, viewers (incl. microform)

Video projectors are covered by W04-Q01 codes and only coded in S06-B06 if they are either a permanent part of a photographic projector, or intended for use as an overhead projector transparency. For projector synchronisation with audio/video recording appts. see W04-K01 also.

[1992]

[1992]

Transparency, cassette, frame

S06-B06A

Projectors

Display, slide, screen, reel

S06-B06B

Film scanners and viewers

Scanning positive or negative to provide digital image to computer, printer, self service kiosk etc.

S06-B06C

[1992]

Microfilm apparatus Read, fiche, microfiche

S06-B08

Other camera electrics

Includes e.g. motorised control for instant-picture camera, eyepiece lamps, microprocessor control of camera and/or lens etc, mode selection control. Remote control is covered by S06-B02C1.

[1983]

[1992]

[1997]

[1997]

Control, drive, data, transmission

S06-B08A

Film winding in camera

Reel, perforation detection

S06-B08B

Film loading detection

For determining correct cartridge loading and film feed.

S06-B08C

Power source details

Includes storage compartments for battery and detection of battery voltage level. See also X16 for battery details, if measuring battery level see X16 and S01. See U24 for power supply details.

Battery

S06-B09

Other (photography)

Includes electrical aspects of X-ray photography (processing is also coded in S06-B04 codes).

Radiate, beam, colour, cassette, medical, tomography, photobooth, separate flash units and lighting units, photothermography

S06-C

Printing

Includes electrical aspects of presses, rotary machines etc. but **not** character and line printers, printers as computer peripherals, which are covered by S06-D to K codes. For textile printing see also X25-T.

Colour, image, scan, picture

S06-C01

Photoelectronic composing; controlling composing machines

Pre-press proofing, colour proofing.

Character, select, text, space, graphic, laser, font, phototypeset, typeset

S06-C02

Plate production; colour separations

Imagesetter, platesetter, computer to plate, electrophotographic plates per se are coded in S06-A01X. *Tone, beam, half, night, pixel, reproduce, lithography, flatbed scanner, drum, gravure*

		I	
S06-C02A	[1992]	S06-D01A	[2010]
Plate production		Frame Scanning	
S06-C02A1	[2006]	Previously coded as S06-A03A. Includes slit and full fram scanning.	
Computer to plate	manufacture	S06-D01B	[2010]
•	direct plate manufacture and puter original without intermediate	Raster/Line Scan	
stages. See also T01 for computer design aspects.		Previously coded as S06-A03B. Raster output scanner	
CTP, computer-to-plo	ite	Laser, modulate, polygonal, mirror	
S06-C02B	[1992]	S06-D02	[2010]
Colour separation		Light Source	
S06-C03		-	S06-A03E1. Lamps (see also X26) and J12/V08).
Printing, press con	trol	Lamp, LED	
Control of flexograph printing, gravure, pri	iic, offset lithographic, screen nting processes, etc.	S06-D02A	[2010]
-	ing, cylinder, sheet, roll, ink, offset,	Light Source Drivi	ing
lithography, stencil p	rinter	Previously coded as S06-A03E.	
S06-C03A	[1992]	Illuminate, biassing	
Control		S06-D03	[2010]
Control system for plate loading, sheet feeding, wash-up,		Optical Elements	
damping, inking and registering, etc.		Previously coded as	S06-A03D, W02-J01A. See also S06-
S06-C04	[2008]	D01 if specific to type of exposure.	
Media conveying	details	Polygonal	
	tails of media, e.g. paper or web,	S06-D04	[2010]
conveying in printer,	e.g. offset printer.	Drive System and Construction	
S06-C05	[2002]		S06-A03F, W02-J01B. Includes
Print finishing equ	ipment	mountings for optical system. See also V06 codes for motor details.	
•	cts of sheet/batch collators, folders, lers, perforator, scorer, numberer	Glass, feed, position	
Staple, sheet separat	ion, stack, bind, feed	S06-D04A	[2010]
S06-C09		Position detection and adjustment	
Other (printing)		Previously coded as W02-J01C. Includes control and error	
For textile printing se	ee also X25-T.	compensation of sca	anning velocity and position.
· · · · · · · · · · · · · · · · · · ·		S06-D04B	[2010]
S06-D	[2010]	Document feeder	in scanning system
Scanning Systems	506-A03, W02-J01, W02-J02A.		S06-A03F1. Feeding of paper through in through the scanning arrangements
Includes aspects of p	laten movement, copying station or document, lens/mirror systems,	are coded under S06-K02 Original, sheet, page, contact glass	
	details and scanning drive (See also		-
,	14-H01B for thin film image sensor,	S06-D05	[2010]
	2 for circuitry and CCD. Details of part of an image forming device	Sensors	
	r part of an image forming device	Previously coded as S06-A03G1, W02-J02A1. Electronic	

Previously coded as S06-A03G1, W02-J02A1. Electronic image CCD pick-up element of line type and of matrix type.

CCD, photoelectric detector, thin film image sensor, multielement array

(e.g. flat bed scanners) are coded in T04-M only.

Scanning Type

[2010]

S06-D05A

[2010]

Integral reading circuitry

Previously coded as W02-J02A1A.

S06-D06

[2010]

Determining details of original document

Previously coded as S06-A03G3. Density and size measurement, color, page width/length, see also S02-A10B for length/width/thickness measurements.

S06-D09

[2010]

Non-light exposure

Previously coded as S06-A03H, S06-A03X. Includes thermal and X-ray (electroradiography) exposure. *Electroradiography, X-ray*

S06-D10 [2010]

Combined scanning and printing arrangements

S06-D10A [2010]

Synchronising, changing magnification

Previously coded as S06-A03C. If synchronisation with sheet feeding is involved, then S06-K02 codes are also assigned. Includes all aspects of magnification/reduction lens systems.

Size, variable, enlarge, ratio, paper, select, adjust

S06-E

[2010]

[2010]

Electrophotographic Image Production

Previously coded as S06-A, T04-G04, W02-J02B2.

S06-E01

Recording members

Previously coded as S06-A01, T04-G04C. Drum driving aspects are coded in S06-E03 codes only. Includes photosenstive paper, photoconductive belt, drum, etc. Toner is coded under S06-E04 only. Constructional details are also coded under S06-K03.

Layer, charge, conducting, image, surface, acceptor, compound, donor, dope, photoconductor, belt

S06-E01A

[2010]

Photoconductive layers

Previously coded as S06-A01A. Includes all types of charge-generating layers and photosensitive paper. Also cross reference with T04-G04C for photosensitive materials for optical printer.

Hydrazone, photoreceiver, accept

S06-E01A1 Organic

[2010]

Previously coded as S06-A01A1. Cyclic, polycyclic, heterocyclic, quinone

S06-E01A2

Inorganic

Previously coded as S06-A01A2.

Amorphous, silicon, selenium, carry, dope, surface, oxide, polycrystalline

[2010]

[2010]

[2010]

[2010]

[2010]

[2010]

[2010]

S06-E01A3

Sensitiser; binding materials

Previously coded as S06-A01A3.

Dye, composition, photosensitiser, organic, oxidative potential

S06-E01A4

Treatment of recording members

Previously coded as S06-A01A4. Includes application of a lubricant to the surface of the drum, etc.

S06-E01A9

Other (photoconductive layer aspects)

Previously coded as S06-A01A9. Includes aspects of photoconductive belt/drum not covered by other S06-E01A codes.

S06-E01B

Carriers; intermediate or cover layers

Previously coded as S06-A01B.

Sensitive, image, amorphorous, coating, drum, base layer, protective layer.

S06-E01C

Manufacture

[2010]

Previously coded as S06-A01D. Includes deposition of layers on drum. Depositing

S06-E01C1

Manufacturing apparatus

Previously coded as S06-A01D1.

S06-E01D

Temperature control

Previously coded as S06-A01F. For warming up photoconductor layers on drum or belt up to normal working operation temperature. The control aspect is also coded by S06-K07A1. See also X25-B codes for details of electric heating.

Heater

S06-E01X [2010]

Other (recording members)

Previously coded as S06-A01X. Includes thermoplastic and photoelectric layers, paper treatment and manufacture, see S06-C02 codes for lithographic plate manufacture. Electric details of paper manufacture is also coded under X25-T09A.

Image, electrostatic, surface, copy, substrate, polymer

S06-E02

[2010]

Sensitising

Previously coded as S06-A02. Desensitisers for removing residual charge are coded in SO6-KO6.

Electrode, surface, electrostatic

S06-E02A

Corona charger

Previously coded as S06-A02A. Includes all aspects of corona discharge. If corona ring or loop is claimed, then also coded in X12-F04.

Discharge, electrode, grid, scorotron, corotron, dicorotron

S06-E02B

[2010]

[2010]

[2010]

Contact charger

Previously coded as S06-A02B. Roller, brush

S06-E03

Exposure

Previously coded as S06-A03. See also S06-D for combined scanning and printing arrangements.

S06-E03A

[2010]

Light Source (for exposure) Previously coded as S06-A03E1, T04-G04B. See X26 for lamp details, for LED heads see also U12-A01A3 or U12-A01A6. Lamp, LED

S06-E03A1

[2010]

Light Source Driving (for exposure)

Previously coded as S06-A03E. Illuminate, biassing

S06-E03A2

[2010]

Light source type - LED Previously coded as W02-J02B2A.

S06-E03A3

[2010]

Light source type - Laser Previously coded as W02-J02B2B.

S06-E03B

Optical Elements

Previously coded as S06-A03D, T04-G04A1. Polygonal, galvanometer

S06-F03C [2010]

Drive System and Construction

Previously coded as S06-A03F, T04-G04A2. Includes mountings for optical system. Details of sheet feeding are coded under S06-K02 codes. See also V06 codes for motor details.

[2010]

Scan

S06-E03C1 [2010]

Position detection and adjustment

S06-E04

Developing

Previously coded as S06-A04. Includes copy density and darkness control and brush or magnetic applicator details. For removal of developer from drum see S06-K06. For colour developer, see also S06-K01 codes. See also S06-K07B1A and S06-K07B1B for level detection and density detection of developing agent respectively. Inkjet inks and thermal ink ribbons are not coded here, but are coded by S06-G04 and S06-H02 respectively.

Bias, contrast, replenishment

S06-E04A

[2010]

[2010]

[2010]

Using solid developer

Previously coded as S06-A04A. Powder particles

S06-E04A1

Composition of solid developer

Previously coded as S06-A04C1. Charge, resin, binder, component, polymer

S06-E04B

Using liquid developer Previously coded as S06-A04B. Flow, fluid, suspension

S06-E04B1

Composition of liquid developer

Previously coded as S06-A04C2.

Suspension, polymer, resin, solvent, acid, aqueous, dispersion

S06-E04C

Developer application

Previously coded as S06-A04A2. Includes application by magnetic brush arrangement, scavangeless.

[2010]

[2010]

[2010]



S06-E04D

Manufacture of developer agent Previously coded as S06-A04C5. S06-E04E [2010] Toner supply and storage Previously coded as S06-A04A1. Toner supply from container, tank, hopper to developer. S06-E04X [2010] Other developing and developer materials Previously coded as S06-A04C9, S06-A04X. S06-E05 [2010] **Transferring images** Previously coded as S05-A05. Includes removal of recording sheet from drum after transfer. Surface, receive, separate, contact, dielectric S06-E05A [2010] Corona charger Previously coded as S06-A05A. Includes all aspects of corona discharge. If corona ring or loop is claimed, then also coded in X12-F04. Discharge S06-E05A1 [2010] Corona charger - transfer of developer Previously coded as S06-A05A1. S06-E05A2 [2010] Corona charger - separation of paper Previously coded as S06-A05A2. S06-E05B [2010] Contact type charger Previously coded as S05-A05B. Transfer roller. blade. belt S06-E05B1 [2010] Contact type charger - transfer of developer Previously coded as S06-A05B1. S06-E05B2 [2010] Contact type charger - separation of paper Previously coded as S06-A05B2. S06-E05C [2010] Intermediate belt/drum Previously coded as S06-A05C.

[2010]

S06-E05D [2010] Care of transfer apparatus Previously coded as S06-A05D. For lubrication of transfer roller, belt, intermediate roller or belt. Lubricant S06-E06 [2010] Fixing Previously coded as S06-A06. Flash S06-E06A [2010] Heat and pressure application Previously coded as S06-A06A. If heater aspects are claimed see X25-B codes also. S06-E06B [2010] Fuser mechanism and driving S06-E06B1 [2010] **Fuser roller** Previously coded as S06-A06B. See also S06-K03H for constructional details of rollers. Roller S06-E06B2 [2010] **Fuser belt** Previously coded as S06-A06B1. S06-E06C [2010] Fuser oil Previously coded as S06-A06C. S06-E06C1 [2010] Fuser oil composition Previously coded as S06-A06C1. S06-E06D [2010] Lustre control Previously coded as S06-A06D. Heating, gloss, pre-heating S06-E06P [2010] Pre-fixing Previously coded as S06-A06P. E.g. for reducing the moisture content of the transfer material to increase its rigidity. S06-E06X [2010] Other fixing details Previously coded as S06-A06X. Cooling

S06-E07 [2010]

Using magnetic patterns or thermoplastic layers

Previously coded as S06-A08, T04-G09. Includes all aspects of magnetography. Magnetic printer head details may also have T03-A03 codes assigned, depending on content. Includes magnetic line printers used as computer peripherals.

Latent, heat, permeable, field, deformation

[2010]

Electrography not using charge patterns

Previously coded as S06-A09. Includes electrophoresis. Polymer, deform, electrostatic, field, impact, magnetic, paper

S06-F

S06-E08

[2010]

Impact Image Production

Previously coded as T04-G01. Includes mechanical action. Electromagnet and solenoid drive aspects are coded in V02-E02A also.

Armature, coil

Dot Printer

S06-F01

[2010]

Previously coded as T04-G01A. Matrix, pin, wire, needle

S06-F02

[2010]

Using Type

Previously coded as T04-G01B. Self contained typewriters are in S06-K99A.

Select, hammer, daisy-wheel, disc, step, font, typeface, golf-ball

S06-F03

Ribbon

Previously coded as T04-G01C. Includes printer ribbon reinking. *Ink, cassette*

IIIK, CUSSELLE

S06-G

[2010]

[2010]

Ink-Jet Image Production

Previously coded as T04-G02, W02-J02B3. Liquid, dye, nozzle, resin, water, channel, drop, pressure, reservoir, eject, electrode, pulse

S06-G01

[2010]

Drop-on-demand

Previously coded as T04-G02A. Thermal ink-jet, bubble, piezoelectric, ultrasound

S06-G02

Selective drop deflection

Previously coded as T04-G02B.

Charge, electrode, stream, gutter, continuous

S06-G03

Printhead details

Previously coded as T04-G02A1, T04-G02B1, W02-J02B5. Search together with S06-K03 for constructional and manufacturing details. See also S06-G01 or S06-G02 to highlight the type of inkjet system. See also S06-K06A for printhead cleaning. Details of piezoelectric elements for inkjet printheads are also coded under V06-M06D.

[2010]

[2010]

[2010]

[2010]

[2010]

[2010]

[2010]

S06-G04 [2010]

Inkjet ink

Previously coded as T04-G02C.

S06-G05

Recording Media Previously coded as T04-G02E. Includes media composition and manufacture. Includes pre-print

application of liquid (not ink) to paper/ pre-treatment of paper for ink jet printing. See also X25-T09A for electrical details of paper manufacture.

Paper, fabrics, OHP sheet, recording pattern of LCD screen

S06-G06

Ink Chamber/Cartridge

Previously coded as T04-G02G. See also S06-K03 for chamber construction. Search together with S06-G03 for combined chamber and printhead details. See also S06-K07B1A and S06-K07B1B for level detection and density detection of inkjet ink respectively.

S06-G06A

Refilling of ink cartridge

Previously coded as T04-G02F.

S06-G07

Post ink application processing

Previously coded as T04-G02H. Includes processes for treating ink after application using e.g. heat or UV light.

S06-G10

Applications of ink-jet printing technology

Previously coded as T04-G02J. Covers printing on nonpaper-like media e.g. CD (see also T03). Includes textile printing (see also X25-T04D), Manufacturing LCD screens and filters (see also U14). 3D / 4D printing and other industrial applications using inkjet technology (see also X25-A08).

Thermal Image Production Previously coded as T04-G03, W02-J02B1. Includes thermal ink compositions and heat sensitive paper and ribbons. For photo-thermography, see also S06-E04. Transfer, thermosensitive, resistive elements, thermal transfer ink ribbon S06-H01 [2010]

Using thermally sensitive paper

Previously coded as T04-G03A.

S06-H01A [2010]

Composition of heat-sensitive layer

Previously coded as T04-G03A1.

S06-H02

S06-H

[2010]

[2010]

[2010]

[2010]

Using thermal ribbon

Previously coded as T04-G03B. Includes use of thermal transfer sheets.

Cartridge

S06-H02A

Thermal ink composition

Previously coded as T04-G03B1. Includes composition and manufacture of thermal ink. If colour ink, see also S06-K01. Ink for inkjet printer is only coded under S06-G02C. *Dye*

S06-H03

Printhead details for thermal printer

Previously coded as T04-G03C. See also S06-K06A for printhead cleaning. For thin-film resistor heads see also U14 codes, e.g. U14-H01B.

S06-J

[2010]

Electrode (e.g. electrosensitive/erosive) Image Production

Previously coded as T04-G05.

S06-K

[2010]

[2010]

Image Production Units features

Covers features common to all printer types such as paper feeding and control systems.

S06-K01

Colour system

Previously coded as S06-A11, T04-G04, W02-J07. Used for any aspect of colour system, with other codes as appropriate. *Dye, pigment, tint*

S06-K01A

Full colour

Previously coded as S06-A11A.

Colour, magenta, cyan, yellow, black, CMY, CMYB, RGB

[2010]

[2010]

[2010]

[2010]

[2010]

[2010]

[2010]

[2010]

[2010]

S06-K01B

Two colour, highlighting

Previously coded as S06-A11B.

S06-K02

Media feeding, e.g. sheet feeding

Previously coded as S06-A12, T04-G06A, W02-J05A. Includes all mechanisms for transporting sheet through copier, collators and sorters. For feeding of an original document through a scanner, see S06-D04B only. Constructional details of sheet feeding mechanisms are coded under S06-K03 codes.

Paper roll, paper tray, document holder

S06-K02A

Multicopies; duplex Previously coded as S06-A12A.

Reverse, double, invert

S06-K02B

For different paper size, clearing jams, skew correction

Previously coded as S06-A12B. For feeding paper of different lengths and thickness. Paper skew detection is coded by S06-K02D.

S06-K02C

Previously coded as S06-A12C. Feeding paper containing classified info to a locked tray. See T04-J codes for feeding outside printing unit.

S06-K02D

Paper skew detection

Collators and sorters

Previously coded as S06-A12D. Paper skew correction is coded by S06-K02B. For clearing jams in fixing system see also S06-E06.

S06-K02E

Sheet decurling

Previously coded as S06-A12E.

S06-K03

Construction

Previously coded as S06-A19, T04-G11, W02-J05, W02-J06. Includes details of machine casing, framework, etc., and also internal mounting arrangements of components and modules.

		l		
S06-K03A	[2010]	S06-K03H	[2010]	
Carriage/Motor aspect	S	Rollers		
Previously coded as T04-G06. Includes all carriage systems not coded elsewhere. Constructional details of motors are covered by V06 codes.		Previously coded as S06-A15. General constructional details of rollers. See also S06-E05B for transfer roller or S06-E06B1 for fuser roller.		
S06-K03B	[2010]	S06-K04	[2010]	
Paper Holders		Recycling		
Previously coded as S06-A	19A.	Previously coded as S06-A17, T04-G11B, W02-J05D. See also X25-W04 for electrical aspects of recycling systems in general.		
Container, storage				
S06-K03B1	[2010]		[2010]	
Cassettes		S06-K04A	[2010]	
	19A1. For holding paper sheets	Paper recycling	AGC 4474 5	
before being fed for copyi	ng onto.	-	A06-A17A. For removing toner from enable re-use of paper.	
S06-K03B2	[2010]	S06-K04B	[2010]	
Trays, bins				
	19A2. For receiving documents		Recording agents recycling	
or copy paper sheets after intermediate tray	copying operation, duplex	Previously coded as S06-A17B.		
		S06-K04C	[2010]	
S06-K03C	[2010]	Components recycling		
Cooling, ventilation & humidifying mechanisms Previously coded as S06-A19B.		Previously coded as S06-A17C. See also V04/X12 for recycling electrical components.		
Fan		S06-K05	[2010]	
S06-K03D	[2010]	Finishing		
Frames, cases, bearing		Previously coded as S06-A18, T04-G06B, W02-J05B. For collators and sorters see S06-K02C.		
Previously coded as S06-A	19C.			
S06-K03E	[2010]	S06-K05A	[2010]	
Manufacture and man	ufacturing apparatus	Stapling, binding, cutting, punching, folding Previously coded as S06-A18A. Includes bookbinding/stapling/cutting/punching devices situated inside the copier or separate bookbinding/stapling/cutting/punching machines attached to the copier.		
	19D. Covers manufacturing			
method and apparatus for	the manufacture of elements.			
S06-K03F	[2010]			
Connectors, circuitry			[204.0]	
Previously coded as W02	l05C.	S06-K05B	[2010]	
S06-K03G	[2010]	Laminating	606 A 400	
Power supply		Previously coded as S06-A18B.		
	106. Includes mains and battery	Laminating, protect	ive iuyei	
supplies for all types of un	its including portable systems.	S06-K05C	[2010]	
Control aspect of power supplies are coded by S06-K07A2 only. Also includes protection circuits. See U24-D, U24-E, U24-F and U24-X codes.		Shredding		
		Previously coded as S06-A18C, T04-G06S. Includes immediate shredding directly after scanning/printing.		

immediate shredding directly after scanning/printing.

300

Surge, overload, back-up

S06-K05D [2010]

Attachment of anti-copy mark

Previously coded as S06-A18D. Includes applying a magnetic wire, RFID tag, etc., as part of the printing process. If attaching a RFID tag, see also T04-K codes. Detection of copy prevention marks on documents are also coded under S06-K07A3. Details on watermarking also coded under T01.

S06-К06 [2010]

Cleaning/Recording Agent Removal

Previously coded as S06-A10, T04-G02D. Covers mechanism for transferring toner to the collection or waste container for later removal and recycling outside the copier. For details of toner or ink recycling, see S06-K04B.

S06-K06A

[2010]

Printhead cleaning

S06-K06B

[2010]

[2010]

Charge and ozone removal

Previously coded as S06-A10B. Drum, discharge

S06-K06C

Removing excess developer agent Previously coded as S06-A10A. Involves removal of toner.

S06-K06C1

Using blade

[2010]

[2010]

[2010]

Previously coded as S06-A10A1. Scraper, doctor blade

S06-K06C2

Returning toner / ink for re-use

Previously coded as S06-A10C.

S06-K06C3

Transfer of developing agent to waste container

Previously coded as S06-A10D. Covers mechanism for transferring developing agent to the collection or waste container for later removal and recycling outside the printer/copier/facsimile. See S06-K06C2 when the toner is recycled within the copier for immediate re-use. See S06-K04B for details of recording agents recycling.

S06-K06D

[2010]

Removing dust, etc. from components

Previously coded as S06-A10E. Includes details of air cleaning systems. If cleaned air is expelled outside the copier, see also X27-E01B2 (electrical aspects only). Constructional details of ventilation and humidifying mechanisms are also coded by S06-K03C.

S06-K07

[2010]

[2010]

[2010]

[2010]

[2010]

Communication and Control

Previously coded as S06-A14, S06-A16, T04-G10, W02-J03, W02-J08. Includes operating status display (for display control circuitry see T04-H codes), mode selection devices, microprocessor details (see also T01-J codes, e.g. T01-J08A), and recording inhibiting devices. Does not include motors and solenoids for carriage and platen movement.

S06-K07A

General control systems

Previously coded as S06-A14C, T04-G10A, W02-J03A7.

S06-K07A1

User input and display

Previously coded as S06-A14A, T04-G10A1, W02-J03A4. Includes mode selection keys, etc

Operator warning device, mode setting, touchscreen

S06-K07A2

Power supply control

Previously coded as S06-A14D.

S06-K07A3

Management of confidential/secure documents

Previously coded as S06-A14F, T04-G10F, W02-J11. Preventing illegal copying of banknotes, securities and private documents, recognising copy prevention marks on documents, output to authorised operator. See also T01/T04 for image processing aspects and T05-J for testing of securities, banknotes, etc. Attachment of anticopy mark, e.g. a RFID, is also coded under S06-K05D. Secrecy details during communication, such as transmission data encoding, password, data encryption, etc., are also coded by S06-K07C7.

S06-K07A4

[2010]

Image processing Previously coded as S06-A16A, W02-J03A1, W02-J03A2. Includes details of digital copiers. See also T01.

Picture signal amplifier, halftone screening, edge enhancement, noise or error suppression

S06-K07A4A

[2010]

Compensation for acquisition aspects Previously coded as W02-J03A1A.

Shading compensation

S06-K07A4B

[2010]

Changing magnification, composing and electronic layout control

Previously coded as W02-J03A2A, W02-J03A2B.

S06-K07A4C	[2010]	S06-K07C2	[2010]
Image outputting		Interfacing	
Previously coded as W02-J03A3. Includes systems for generating previews of image before sending (using e.g. a facsimile) or printing. Details of user display is also coded		Previously coded as TC	04-G10C.
		S06-K07C2A	[2010]
by S06-K07A1.		Telephone interfaci	ng
S06-K07A4D	[2010]		02-J03C7. Includes combined ee W01-C01P4. Also W01-C05B3H.
Compression/bandw		50C K07C2D	[2010]
Previously coded as W02-J03B. See U21-A05 codes for coding in general, W04-P01A codes for TV signal		S06-K07C2B Network interfacing	[2010]
compression, and W02- reduction in general.	G04A codes for bandwidth	Previously coded as W02-J08A. Includes aspects of	
S06-K07A5	[2010]	printers with built in p	Thit server.
	[2010]	S06-K07C2C	[2010]
Copy sheet counting	2-102 4 7 4	ISDN interfacing	
Previously coded as W0	2-JUSA/A.	Previously coded as W	02-J08C. Also W01-C05B7 codes for
S06-K07B	[2010]	general aspects of ISD	N.
Monitoring systems		S06-K07C2D	[2010]
•	-A14B, T04-G10G, W02-J03A5.	Computer interfaci	ng
the communication syste	ems of the device, monitoring of rem is \$06-K07C6 only	Previously coded as W02-J03C8. See also T01-C03B code.	
		506 K07C2	[2010]
S06-K07B1 [2010]		S06-K07C3	[2010]
Monitoring of record	ling agent	Signal processing Previously coded as W02-J03C1.	
Refill		Previously coded as w	02-J03C1.
S06-K07B1A	[2010]	S06-K07C4	[2010]
Recording agent leve	el detection	Determining and se	tting transmission
Previously coded as S06-A04A1A.		Previously coded as W02-J03C2. Includes detecting type of receiving station (e.g. G3, G4).	
S06-K07B1B	[2010]	Autodialler, modem	
Recording agent den	sity detection	S06-K07C5	[2010]
Previously coded as SO6	-A04A1B.	Reception details	
S06-K07C	[2010]	Previously coded as W	02-J03C5.
Communication		Automatic answering	
	2-J03C, W02-J08. Includes input- elephone interface and secrecy	S06-K07C6	[2010]
	Search W01-C05B1 and W01-C01H	Monitoring and error checking Previously coded as W02-J03C3.	
for telephone aspects a C05B7. For LAN aspects	lso. For ISDN aspects see W01- see W01-A06 codes.		
S06-K07C1	[2010]	S06-K07C7	[2010]
Remote control/mor		Secrecy	
Remote control/monitoring Previously coded as S06-A14E, T04-G10E. Search together		Previously coded as W02-J03C6. Includes transmission data encoding, password, data encryption. Management	
with S06-K07A and S06-K07B codes as applicable.			documents are also coded by SO6-
S06-K07C1A	[2010]	Authentication	
Print Job/Queue			
Previously coded as T04	-G10E1.		

S06-K99	[2010]		
Machine Type The machine type codes cover the application of a patent for a particular function. Patents that describe multiple applications will not be covered (except MFP).			
S06-K99A	[2010]		
Self-contained printing ma Self-contained typewriters, lab units, hand held printing device	chine el printers, independent		
S06-К99В	[2010]		
Copier			
S06-K99C	[2010]		
Printer Printer peripherals for use with	n a computer.		
S06-K99D	[2010]		
Fax			
S06-K99E	[2011]		
Plotters Previously coded as T04-H02.			
S06-K99F	[2010]		
Multifunctional peripheral Includes patents describing the combination of two or more other machine types. MFP			
S06-K99F1	[2010]		
Multifunctional peripheral including fax application Previously coded as W02-J07.			
S06-K99G	[2010]		
Analogous systems Previously coded as W02-J10. For medical stimulable sheet phosphor systems see also S05-D02A5C. For electronic blackboard (previously coded in W02-J09) see also W04-W05.			
S06-K99X	[2010]		
Other (printer types)			
Previously coded as T04-G09. Includes Braille printers,(see S05-K, T04-X for other Braille aspects), electronic pen recorders. Magnetic printers are coded under S06-E07			

recorders. Magnetic printers are coded under S06-E07 only.

Section T: Computing and Control

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T01: Digital Computers

T01-A

Mechanical digital computers

Align, calculate, register, interlock

т01-в

Fluid-pressure digital computers

Pneumatic, hydraulic, valve

T01-C

Input/output arrangements

Covers specific input arrangements for transferring data to be processed into a form which is capable of being handled by a computer. See T01-H for information transfer. Peripheral devices per se are in T04. See U21 for electronic switching.

Port

T01-C01

For record carriers (e.g. magnetic tape)

Includes buffering. See T01-C07C1 for smart card interface.

Card, disc, drive, reader, SCSI (small computer system interface), PCAT, SASD

T01-C01A

[1997]

To/from DASD

Includes details of all defined standards, e.g. ATA, SATA, SCSI, iSCSI, IDE.

Floppy disc, hard disc, CD-ROM

T01-C01C

[1997]

To/from semiconductor memory

See also U14-A codes. Flash memory

i iusii illeili

T01-C02

For manual input device

Mechanical switches are coded in V03, and electronic switch details in U21.

Coordinate, enter, key, touch, matrix

T01-C02A

[1987]

Keyboard interface

Alphanumeric code generation, key stroke detector

T01-C02A1

In co-operation with display

Includes keys used in conjunction with icons or instructions displayed on the screen such as help keys, cursor control keys and function select keys. Details of icons used for program management are coded in T01-J12D.

T01-C02A9

.

[1992]

[1987]

[1992]

Other (optoelectronic keyboard) Opto-electronic keyboard

T01-C02B

Position-digital value converters

Digitiser, co-ordinate

T01-C02B1

In cooperation with display

See also T01-J12 for GUI/HCI, and T01-J12B for GUI windows.

T01-C02B1A*

[1992-2001]

*This code is now discontinued, see T04-F02B1 from 2002. Includes use of mouse to 'pull down' icon functions and windows. See also T01-J12B for windows in general.

T01-C02B1B*

[1992-2001]

For joystick

*This code is now discontinued, see T04-F02B3 from 2002. Includes interfaces and code translators for joysticks. See T01-P02 and W04-X02 codes also, if used for computer/arcade games.

T01-C02B1C*

[1992-1996]

For light pen

*This code is now discontinued. See T01-C02B1H from 1997-2001 and T04-F02A1 from 2002.

T01-C02B1D*

[1992-2001]

[1997-2001]

Virtual keyboards and touch screens

*This code is now discontinued, see T04-F02A2 from 2002. Includes interfaces and 'key' / position code translation. Also includes finger-operated mouse.

T01-C02B1E*

Three-dimensional space signal input/output

*This code is now discontinued, see T04-F02B from 2002. Includes virtual reality handsets/sensor, gloves (see W04-V07E codes also).

T01-C02B1G*

[1997-2001]

Tracker ball

*This code is now discontinued, see T04-F02B5 from 2002.

T01-C02B1H*

[1997-2001]

Pen input

*This code is now discontinued, see T04-F02A1 from 2002. Includes input by inductive or capacitive pen, light pen and touch pen. For pen sensing details, see T04 and U21.

T01-C02B1J* [1997-2001]

Finger-shaped or hand input

*This code is now discontinued, see T04-F02B from 2002. Devices which use relative movement of finger or hand as input to processor.

Thimble T01-C02B9*

[1992-2001]

Other (position-digital value converters)

*This code is now discontinued, see T04-F02B from 2002.

T01-C03

Data exchange with distant stations

Bus, transmit, receive, terminal, link, line receiver

T01-C03A

Arrangements for interfacing with networks

[1992]

Transmitting information between computers via communication medium. Including LAN and WAN interfacing details of computer networks. See T01-H07 for inter-computer communication and T01-M02 for multiprocessing structure. For bus arbitration and cycling arrangements see T01-H05B. Also includes computer

peripheral network connections, but see also appropriate

ARPANET (advanced research project agency network), binding

code for specific peripheral e.g. T01-C05A1.

T01-C03B

[1992]

Data communication

Includes telephone interfaces and modems. RS-232 (Recommended Standard 232), RS-485, RS-422, RS-423

T01-C03C [1997]

Wireless link

Connection between/to devices, for connection to peripheral (e.g. printer) see T01-C07C3 instead. Includes, satellite, radio, infra-red, etc. interfaces for accessing a network. See also W01-A06C3 and W01-A06C4.

T01-C03C1

Broadcast radio/television signal input

[1997]

[1997]

[1997]

TV card

T01-C04

Output to displays

Video, colour, graphics, character, monitor, colour/intensity

T01-C04A

For CRTs

Monitor, VDU

T01-C04B

For display panels Matrix, LCD, gas discharge, plasma, hologram

T01-C04C

LED display (T01-C04)

T01-C04D

Display processing (T01-C04) Graphics card

T01-C04X

Other

Update, Bitmap

T01-C05

Output to printers (incl. plotters, typewriters)

Character, font, format, graphic, line, text, ink-jet, impact, thermal, X-Y, chart

[1992]

[1997]

T01-C05A

To printer

For '3D/4D printing' technology such as Fused Deposition Modelling (FDM) see T01-J07B3. *Ink-jet, impact, thermal, laser*

T01-C05A1

To/from networked/shared printers

Т01-С05В [1992]

To plotter

X-Y, chart

T01-C06

[1992]

Scanning

(T01-C09)

Bar code reading and character recognition, such as OCR, are covered by T04-A03B1 and T04-D04 codes respectively. Hand scanners for computer input are coded in T04-M02. This code is used for computer interfacing details only.

OCR, bar codes

T01-C06A [2012]

To/from networked/shared scanner

Covers the scanners that share with the network Remote scanner

T01-C07 [1992]

Interconnections (subsystems)

Includes general aspects not specific to interfaced devices such as input/output and data communications. See T01-H05A for I/O controllers and processors, and T01-L09 for physical structures.

[1992]

T01-C07A

Asynchronous/Synchronous operation

Covers interfaces characterised by communication mode. See T01-H07B for bus protocol details.

USART (sync/async receiver/transmitter), start-stop bit, flip-flop

T01-C07B

Fiber optics

Also coded in V07.

T01-C07C

[1992]

[1992]

Interfaces

Includes backplanes, cables, chip carriers and plugboard/card/overlay motherboards. See also T01-L02 and V04 for hardware details, and T01-L09 for wiring and connectors.

Current loop, EIA, interrupt, DMA/program controlled, slave, adaptor card, latch-chip, SCSI

T01-C07C1 [1992]

Smart card reader interface

T01-C07C2 [1992]

Buffers

Includes structure e.g. shift registers, re-circulating, and buffer/interface function such as rate control.

T01-C07C3

Non-wired connection between peripheral and computer

[1997]

[2005]

[1992]

[1992]

Includes radio and optical signal transfer between computer and peripheral. Remote control of computer. Free space, wireless, infrared

T01-C07C4

[1997] Serial ports, parallel ports, serial-parallel

conversion

Centronics (RTM), USB

T01-C07C4A

Serial interface with additional features

Additional features such as power supply. See also T01-H07. T01-H05B for bus transfer and T01-L01/3 for connector details. See also V04 codes.

USB, universal serial bus interface, hot swap, plug and play, firewire, IEEE 1394, i-link®

T01-C07C5 [1997]

Using standard interfaces or expansion cards

See T01-C11 for PCMCIA cards per se. PCI, PCI-X.

T01-C07D

Topology

Covers wiring arrangements and connections to interface including power arrangements. Includes interface buses and point-to-point connection. See T01-H07A for bus structures.

T01-C08

Digital input/output using sampling of analog signals

Analog to digital converter

T01-C08A

[1992]

Speech recognition/synthesis input/output (T01-C09)

See also W04-V codes for sound wave analysis/synthesis. speech to text, text to speech and T01-J18 for speech/audio processing.

Telephone, output, sound

T01-C08B

[1997]

Measurement signal input

See also T01-J07A for data acquisition applications.

T01-C09

Other

T01-C10

Non-manual human input

(T01-C09) Includes eye input, foot input and neurological input to computer.

T01-C11

[1997]

[1997]

PCMCIA cards

See also T04 and U11.

T01-D

Data conversion

See U21-A for coding and code conversion in general.

T01-D01

[1992]

Data encryption and Decryption

Includes private and public key encryption. See W01-A05 codes for data communications aspects. DES, RSA

[2002]

[1992]

T01-D01A

Encryption algorithm

For encoding a plain text message using number of division using ki dimensional vector on a finite field. Polynomial, primary number

T01-D02

Coding and information theory

Includes data compaction/compression, formal communication models, and non-secret encoding systems. Image compression prior to 1997 - see also T01-J10A1. T01-J10B, now indexed in T01-J10D.

Lempel-Ziv, sliding window, Huffman, holotropic, fractal coding

T01-D02A

[2005]

Watermarking

See also T01-J10D for image watermarking and W04 for audio/visual watermarking. Stenanography

T01-D03

Shifting

[1992]

[2005]

[1992]

Includes justifying, scaling and normalising.

T01-D04

Data flow speed conversion Pre 2005 see T01-D09.

T01-D09

Other

From 2005 see T01-D04 for data flow speed conversion.

T01-E

Data processing

Instruction, masking, bit manipulation

T01-E01

Sorting, selecting, merging or comparing data

Algorithm, key, routine, sequence generator, word, bit stream manufacture

T01-E01A [1992]

Sorting

Includes grouping data records, rearranging, and rerecording.

Software Boolean logic operation

Includes special character detection.

T01-E01C

Includes merging.

T01-E02

representation

systems.

Arithmetic, binary, decimal, exponent, floating-point, integer, logic, mantissa, operand, fixed point, coded decimal

T01-E02A

T01-E02C

Logic processing See U21-C for logic circuits.

T01-E02D

ALU

T01-E02X

Approximation, interpolation, complex numbers, logarithm, root, square

Other (incl. evaluating functions)

[1992]

[1997]

[1997]

Computation using only denominational number

Digital processing using binary, ternary etc. number

Adding, subtracting

Addend, carry, even, subtrahend, sum

Multiplication, multiplier, product

T01-E02B

Multiplying, dividing

[1992]

T01-E01B

Selecting

Comparing

T01-E03

Computation using digital non-denominational representation

Integration, differentiation, increment, pulse, proportional, multiplier, divider, P-modulo arithmetic

T01-E04

Comparing digital values; random number generators

See also T01-J15 for chaos modelling. Pseudo random binary sequence (PRBS), comparator, hashing

T01-E05

Novel data processing technology

(T01-E09)

T01-E05A

[1992]

[1992]

Optical/Electro-optical

See also T01-M06D and T02-A03 for analogue optical computing and T02-B for hybrid arrangements. Pure optical, electro-optical components are found in V07-K06. *SLM (spatial light modulators), SLR (spatial light*

rebroadcasters)

T01-E05B

Neuronal configurations

Neural networks in general are covered by T01-J16C1. See T02-A04A5 for analog neural networks.

T01-E05C

[1992]

[1992]

Superconducting elements

Superconducting computing systems are covered by T01-M06E. See also U14-F02B.

T01-E05D

Biocomputer

T01-E05Q

[2005]

[1992]

[1992]

Quantum Computing

Using quantum theory for processing. Prior to 2005 see T01-E05X. For Quantum processor architecture see T01-M06Q.

T01-E05X

Other novel data processing technology

T01-E09

Other

T01-F

Program control Software

T01-F01

Microprogramming

T01-F01A

Enhancement of operating speed

Includes use of several micro-control devices operating in parallel. Score boarding

[1987]

[1992]

T01-F01B	[1992]
Loading	

T01-F01B1 [1997]

Firmware microprogramming

See T01-S01A for disclosure of firmware code.

T01-F01C

Address formation

Includes address formation of next microinstruction selection.

T01-F02

Interrupt, multi-programming, multi-tasking, software interrupts

Covers supporting and keeping track of operations of multiplicity of users who are running numerous concurrent processes.

Access, multi-port, multi-task, request, poll, queuing control

T01-F02A

Task transfer initiation

Covers multiple task sequencing and selection. Initiating and controlling task operations and use of system resources.

T01-F02A1

Interrupt handling/processing

T01-F02B

[1992]

[1997]

[1992]

Saving or restoring of program or task

Covers program control blocks and multiple register set usage.

T01-F02C	[1002]	T01-F05A	[1002]	
	[1992]		[1992]	
Task interaction Includes multiprocessor transaction management protocol and allocation of resources to processes, load balancing and scheduling. <i>Lock-out avoidance, IPC</i>		High level language and language processors Binary Compilers and Assemblers for e.g. operating system compilation. Use of Application Programming Interface (API), Dynamic Link Libraries (DLLs) during program execution. From 2007, for use of API during		
T01-F02C1	[1997]	software development see T01-J20B1, and for Compilers and Assemblers used in software development, see T01- J20B1.		
Synchronisation Multimedia		Cobol, Fortran, Pascal, Lisp, C, C++, Java®		
T01-F02C2	[1997]	T01-F05B	[1992]	
Resource allocation		Booting/initialisat (T01-G05A)	ion and recovery	
T01-F02C3	[2006]	Includes reconfiguration, retry, checkpointing and restoring.		
Multi-thread		Start-up		
The ability of an operating sy parts of a program simultane		T01-F05B1	[1997]	
T01-F02C4	[2007]	Resetting		
Data transfer between ap	plications	T01-F05B2	[1997]	
T01-F03		Configuring		
Execution of machine instructions Fetch, instruction, nodes, pipeline, pre-fetch		Boot-up and program loading. Hot configuration. Version management of software e.g. BIOS firmware. For version management of software code see T01-F05F or T01-J20B2 during development. For Installation and/or updating of		
T01-F03A	[1987] software inv		volving transmission over network see T01-	
Address formation of next instruction, branching, access of instruction operand		N02B1E. For network security software updates see T01- N02B3. Plug and play		
T01-F03B	[1987]	T01-F05B3	[1007]	
Concurrent instruction ex ahead	ecution, pipeline, look-		[1997] ng, power-up/down, halting	
Low level parallel mechanism	s, RISC	Includes Power Management		
T01-F03B1	[1997]	T01-F05C	[1992]	
Pipelining	[]	Interactive suppor	rt programs	
i ipenining		Includes time share control.		
T01-F03C	[1997]	T01-F05D	[1992]	
Instruction decoding		Job entry system p		
T01-F04	[1987]	T01-F05E	[1002]	
Subprogram execution			[1992]	
(T01-F09)		•••	grams and storage management	
T01-F05	[1987]	Includes allocation/deallocation strategies, distributed memories, segmentation, storage hierarchies and swapping. See also T01-E01 and T01-J05B.		
Arrangements for executing specific programs and system management software		BIOS, Kernel, utilities, share seize mechanis	, file management, up/down loading, ms	
(T01-F09) Includes operating systems, supervisors, executives and				
monitors. Debug, edit, execute, state-machine				
Debuy, euit, execute, state-m		ļ		

T01-F05E1 Middleware	[2008]	
T01-F05F	[2007]	
Software version managem	ent	
T01-F05G	[1997]	
Operating systems and virt Machine emulation including ne <i>MS-DOS, Unix, OS/2, Novell Net</i>	etwork operating systems.	
T01-F05G3	[1997]	
Virtual systems Includes shells and interfaces co emulation of terminal types by Bourne-shell, utilities	-	
T01-F05G5	[1997]	
System management Includes user privilege set-up; s usage monitoring see - T01-G05 management - see T01-F05E.	-	
T01-F05G5A	[2006]	
Screen savers		
T01-F05G7	[2006]	
Real time clock Covers updating and managem clock.	ent of real time system	
T01-F06	[1992]	
Program control arrangements (T01-F09) Covers program arrangements were instructions are pre- programmed before processing is carried out. See T01- M05 for architecture. Non-numerical controllers per se are covered by T06-A04B. For disclosure of firmware see		
T01-S01A. See also U21 for logi PLD, PLC, EEPROM		
T01-F07	[1992]	
Object based systems Links, AKO, ISA, object-oriented object-oriented database (OOD		

T01-F09

Other

T01-G

Error detection/correction; monitoring

Software debug systems are covered by T01-J20.

T01-G01

Using redundancy in data representation

See also U21-A06 for error correction/ detection circuitry, and W01-A01 codes for data transmission aspects.

[1992]

[1992]

[1987]

[1987]

[1992]

T01-G01A

Using checking codes

Error correction words (ECW), Error correction codes (ECC), Hamming distance

T01-G01A1

Using parity

T01-G02

Testing hardware during idle time

Includes integrated circuits with on-chip testing circuitry. See also S01-G01A, U11-F01D2, U13-C07, U14-D. Diagnose, check-bit, routine, sub-routine, program,

signature analysis

T01-G02A

Defective hardware location subsystems

T01-G02A1

On integrated circuit

Includes LSSD (level sensitive scan design). See also U13-C07.

T01-G02A2

System/field testing

Includes Computer Aided Test (CAT) system comprising of microcomputer/computer to aid testing of processor/CPU based systems or appts. See also T01-J07B for quality control

T01-G02A2A

Automatic Testing Equipment (ATE)

See also T01-J08F for system test other than processor systems.

T01-G02A2B

[1992]

[1992]

Built in testing

Includes scanpath, signature and boundary analysis. Built in block operation (BILBO)

T01-G02A2C

[1992]

By comparison

Includes comparing with known 'good' cards or appts.; redundancy in registers and comparing results in both; and signature analysis.

Goldcard, Signature analysis

T01-G02A2D

[1992]

Test programs and algorithms

Includes software for generating test patterns and/or collecting results and analysing faults. Also software controlling test procedures or appts.

T01-G02B

[1992]

[2014]

Marginal testing

Includes preventative maintenance and safety margins.

T01-G03

Using redundancy in operation or hardware

Redundant processors - see T01-G05B from 1997.

Passive fault masking, active fault masking, backward error recovery, single event upset (SEU) prevention, RAID

T01-G04

Computer vibrating testing

Includes testing computer assemblies for resistance to the effects of mechanical vibration and shock. See also S02-E (Measurement of mechanical vibrations).

T01-G05 [1987]

Fail-safe and monitoring systems

(T01-G09)

Includes appts. for error recovery and monitoring during operation of processor or processing system for reliable operation of hardware or software. See T06-A08 also for control system applications and T01-J20 for software debug and test.

Fail, fail-safe, fault-tolerant

T01-G05A

[1987]

Watchdog monitoring / Ensuring proper program flow

Includes halting of operation of all processing within computing system upon detection of error. See also T01-F05B for booting/initialisation and recovery from 1992.

Rollback, halting operation, freeze

T01-G05B

[1987]

Using additional processors

Includes redundant processor techniques (see T01-G03 for non-processor redundancy).

T01-G05C

Monitoring

(T01-G09)

Includes patterns, pulse trains and error processing.

[1992]

[1992]

T01-G05C1 [1992]

Recording or statistical evaluation of computer activity

(T01-G09)

T01-G06

Logic simulation

(T01-G09)

Includes simulation machine/processor executing logic simulation, and logic models; and several simulation processors working in parallel. See also T01-J15A3 for electrical/electronic circuit emulation in CAD systems; T01-F05G3 for machine emulation.

Event driven, levelized

T01-G06A [1992]

Compiled code

LCC (levelized compiled code)

T01-G06B

Using look-up tables to model logic functions.

T01-G06C

Table driven

Hardware accelerators

(T01-G09)

Includes use of hardware for certain functions of simulation in cooperation with software to reduce load on processor to speed up process.

T01-G07

Fault simulation

(T01-G09)

Includes introduction of known faults and monitoring/analysing effect such as stuck-at-one and stuck-at-zero techniques.

T01-G07A

[1992]

[1992]

Includes test vector compression.

T01-G07X Other

Test sequence generation

[1992]

[1992]

[1992]

T01-G08

[1992]

Computer Diagnostics

(T01-G09)

Includes fault location, file/diagnostic dictionary software, remote diagnostic (see also T01-N codes), fault masking and fault documentation. See T01-J08F for diagnostic of non-computer equipment.

T01-G08A

[1997]

Systems support

Includes systems support repository, help system. For AI based expert system support, see also T01-J16A.

T01-G09

Other

From 1992 see T01-J20C for software debug systems; T01-G05C for monitoring of computer systems; T01-G06 for logic simulation systems; T01-G07 for fault simulation systems; and T01-G08 for diagnostic systems.

T01-G11 [1997]

Measurement of non-processing parameters of computer systems

(T01-G05C, T01-G09)

Includes smoke or fire detection (see W05-B02 codes also), alarm generation, power/spike failure in computer systems. See also T01-G05C for processor related monitoring. See T01-J08F for computer testing and monitoring of non-computer equipment.

T01-G11A [1997]

Power supply

Includes measurement and control of external power supply to computer. See T01-L01 for computer power supplies and T01-G05A.

T01-G11B

Temperature measurement and control

Includes measuring temperature/humidity of computer surroundings to maintain optimum operating conditions. See also T01-G05A.

[1997]

T01-G11C [1997]

User monitoring, e.g. tiredness

Includes measuring muscle tiredness, time of continuous use (see also T01-G05C), harmful screen emissions.

T01-G11F [2012]

Fan speed measurement and control

Covers measuring the speed of the fan and controlling the speed depends on the CPU usage

T01-G11X

Other measurement of non-processor parameters

[2005]

т01-н

Data storage and memory, interconnection, data transfer

See U14-A for semiconductor memories per se, and T03 for data storage and recording by relative movement between head and record carrier.

T01-H01

Interconnections to random access memory, addressing and memory allocation, memory systems and architectures Harvard architecture

T01-H01A

Module Addressing Technique

Shadowing, memory allocation table, look ahead addressing

T01-H01B

Memory storage components, hardware, or use of

[1987]

[1987]

Includes data layers, data logging memory cards and cassettes. See T04-K for smart cards per se. See also T01-H01C for unauthorised copying or memory protection (e.g. for disk or ROM). For physical construction of record carriers, see U14 for semiconductor memories and T03 for disks and tapes etc.

T01-H01B1*

[1992-2004]

Dynamic recording by relative movement between recording head and storage medium (disk, drum, tape etc.)

*This code is now discontinued. See T01-H01B4, T01-H01B5 and T01-H01B6 from 2005.

File server, disk, drum, tape

T01-H01B1A*

Storage Arrays

[1997-2004]

[1992-2004]

*This code is now discontinued. See T01-H01B7 from 2005. *RAID*

T01-H01B2*

Optical, magneto-optical computer memory

*This code is now discontinued. See T01-H01B4/5/6 from 2005

Hologram, CD-ROM, DVD

		Í		
T01-H01B3	[1992]	T01-H01B9	[2005]	
Semiconductor / solid state memory		Others (including	Others (including all non-semiconductor static	
Includes semiconductor, bubble, capacitor, card, core, and RAM. See also U14-A codes.		memories)		
	ROM, EEPROM, flash memory	T01-H01C	[1987]	
Т01-Н01ВЗА [1992]		Memory/Storage Arrangement/met	Memory/Storage Protection	
Memory card		•	For data back-up/protection see T01-G and T01-F05E.	
Search together with other T01-H01B3 codes for type, see also T04-K. for removable memory.		T01-H01C1*	[1992-2005]	
MMC, SD, CF, Memory	v Stick	Smart card fraud p	protection	
T01-H01B3B	[2005]	*This code is now dis	scontinued. See T04-K04 from 2006.	
Static Magnetic Me	mories	T01-H01C2	[1992]	
Covers solid state mag		Illegal memory ac	cess prevention	
MRAM		T01-H01C3	[1992]	
T01-H01B3C	[2005]			
Static Optical Memories Covers solid state optical memories.			For prevention of memory loss including refresh See also U14-A03B4A. Prevention of memory loss due to defective memory.	
T01-H01B3D	[2006]	T01-H01C4	[1992]	
Non-volatile electronic semiconductors memories Flash memories, see also T01-H01B3A flash memory cards.		Other		
		T01-H01D	[1987]	
	[2005]	Stacks and Registers		
T01-H01B4 [2005] Dynamic Magnetic Includes Hard Disks, floppy disks.		Covers fast-access temporary storage locations within CPU. Dual port memory is covered by T01-H03D from 1992.		
T01-H01B5	[2005]	T01-H01X	[1987]	
Dynamic Magneto-		Other		
Mini-disc		Includes high perform	Includes high performance storage units (HPSU).	
T01-H01B6	[2005]	BICPU (bimemory independent CPU)		
Dynamic Optical	[2003]	T01-H02*	[1987-1991]	
For CD, CD-ROM, DVD		Virtual memory, c	Virtual memory, cache stores	
		*This code is now discontinued. See T01-H03A from 1992.		
T01-H01B6A	[2005]	T01-H03	[1992]	
Volume Read e.g. H	• •	Memory type		
	is read by passing a light beam naterial such as holographic	(T01-H02, T01-H09)		
-		T01-H03A	[1992]	
T01-H01B7 Storage Arrays	[2005]	Cache memory, vi memory	rtual memory and hierarchical	
Also code under memory type, see also T01-G03 for redundant storage areas, e.g. RAID. See T01-H01B1A prior to 2005.		Includes use of small hierarchical memorie also T01-H01A). Prior	Includes use of small, high speed buffer, virtual and hierarchical memories. Includes address translation (see also T01-H01A). Prior to 1992 covered by T01-H02, now discontinued. Network Caching is covered by T01-N01D4	
		1		

Ageing

T01-H03B

Associative memory

Includes content addressable and parallel searching.

[1992]

[1992]

T01-H03C

Interleaved memory and mass storage

Includes secondary memory. Expanded memory unit

T01-H03D [1992]

Sequential access and shared memories

(T01-H09)

Includes common shared bus, multiport, crossbar switching memories (Dual port memory was coded in T01-H01D prior to 1992).

Dual port memory, video RAM

T01-H03X

[1992]

Other

Primary

T01-H05

[1987]

[1987]

Computer peripheral control / General request handling/ Bus Accessing

T01-H05A

Program control for computer peripherals

See also T03 for data storage controllers for dynamic recording, e.g. T03-A10 codes (magnetic), T03-B08 (optical) and T03-D01E5 (magneto-optical).

Channel processor

T01-H05B

[1987]

[1992]

[1992]

Handling requests

For interconnection or data transfer. See also W01-A03A for general data communication access systems. Access

T01-H05B1

T01-H05B2

For access to memory bus

Includes priority.

[1992]

For access to input/output bus

Includes polling, interrupt, burst mode, DMA, cycle steal.

T01-H05B3

For access to common bus or bus system

Includes centralised access control, request, token, time dependant, slot and contention.

T01-H05B4

Local bus systems (T01-H05B, T01-H05B2, T01-H05B3) *PCI, VL-bus*

T01-H07

Information transfer / Bus structures

(T01-H09)

Search T01-C03 also for data exchange interfacing with distant stations, and W01-A for digital transmission in general.

[1997]

[1987]

[1987]

T01-H07A

Bus structures

See also T01-C07D for bus interface.

Т01-Н07А1 [1992]

Туре

Includes common/parallel, plural and variable width/speed buses.

Т01-Н07А2 [1992]

Includes centralised, decentralised control.

T01-H07A9	[1992]
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Other

Control

Т01-Н07В

Bus transfer protocols

See W01-A03A also for control of access to transmission path.

Handshaking, synchronous, asynchronous, conversion

T01-H07C*

[1992-2001]

[1987]

Information transfer

(T01-H09)

*This code is now discontinued, see T01-N and W01-A from 2002. Includes computer network management, routing and communication control. See also T01-J08C and W01-A for communication in general. See also T01-C03B for computer interface for communication via modem.

Inter-operability, open systems, GroupWare, CSCW

T01-H07C1*

[1992-2001]

Electronic mail

*This code is now discontinued, see T01-N01C and W01-A06E1, W01-A06G2, W01-A06X from 2002. Voice mail in telephone system coded in W01-C02B7C. See also W01-A06E1, W01-A06G2, W01-A06X.

Computerised voice mail

T01-H07C3*

Data / Media Transfer Applications

*This code is now discontinued, see T01-N01D from 2002. Includes downloading file from remote site (FTP).

T01-H07C3A*

[1997-2001]

[1997-2001]

Audio, sound transfer

*This code is now discontinued, see T01-N01D1A from 2002.

Internet radio

T01-H07C3B*

Computerised video and image file transfer

*This code is now discontinued, see T01-N01D1B from 2002. Includes computerised video conferencing. *JPEG. MPEG*

T01-H07C3C*

[1997-2001]

[1997-2001]

Electronic document transfer

*This code is now discontinued, see T01-N01D2 from 2002. For intranet and internet documentation and web page transfer. WWW, TCP/IP

VV VV VV, TCP/IP

T01-H07C3D*

[1997-2001]

Multimedia transfer

(T01-J09)

*This code is now discontinued, see T01-N01D1 from 2002. Combination of text, data, image, sound, or computer programs. Audio/video aspects of multimedia systems are also assigned W04-K10.

T01-H07C3E* [1997-2001]

Running / executing software from remote site or server

*This code is now discontinued, see T01-N01D3 from 2002.

Applet, Java

T01-H07C5* [1987-2001]

Distributed and networked computer communication

*This code is now discontinued, see T01-N02 from 2002.

T01-H07C5A*

[1997-2001]

Computer network control, monitoring and management

*This code is now discontinued, see T01-N02 from 2002. See T01-J08C for communication controllers and W01-A06 for data transmission systems in general.

T01-H07C5C*

Data transfer over private network, intranet transfer

*This code is now discontinued, see T01-N02A2A from 2002. Data and file transfer within single computer network.

[1997-2001]

[1997-2001]

[1997-2001]

[1997]

[1997]

T01-H07C5E*

Over public network, internet transfer

*This code is now discontinued, see T01-N02A2B from 2002. Data and file transfer between networks. Includes on-line systems. *PSTN, TCP/IP, gateway*

T01-H07C5S*

Using server

*This code is now discontinued, see T01-N02A2C. Print server

T01-H07C7

Local inter-processor data transfer

Inter-processor communication in multiprocessor computer.

T01-H07C7C Connections

•

Non-bus interconnections. Matrix, circuit-switched

T01-H07P*

[1997-2001]

[1992]

Computer communication protocols

(T01-H07C)

*This code is now discontinued, see T01-N02A from 2002. See T01-H07C prior to 1997, T01-J12C for computer security and T01-D01 for encryption. Bus transfer protocols are found in T01-H07B.

T01-H08

Multiprocessor memory management (T01-H09)

See also T01-M02 for multiprocessor systems and details. See also T01-J05B4 (DBMS) for locking.

Distributed system, parallel-processor, single instruction multiple data (SIMD)

T01-H09

Other

T01-J

Data processing systems

Routine

T01-J01

Desk and pocket calculators

See also T01-M06A1 where no processing details mentioned.

T01-J02* [1980-1991]

Multi-processor systems

*This code is now discontinued, see T01-M02 from 1992.

T01-J02A*

[1987-1991]

Distributed

*This code is now discontinued, see T01-M02A from 1992.

T01-J02B*

[1987-1991]

Co-operating processor

*This code is now discontinued, see T01-M02B from 1992.

T01-J02C*

[1987-1991]

Array/parallel

*This code is now discontinued, see T01-M02C from 1992.

T01-J03

For evaluating statistical data See also T01-J04B2 for correlation. *Histogram*

T01-J04

For function synthesis/ analysis or equation solving

T01-J04A

[1983]

For solving equations *Differential, polynomial, linear programming*

T01-J04B

[1983]

[1992]

For correlation or transformation, e.g. Fourier, Walsh, etc.

T01-J04B1

Transformation function

Includes Walsh, Fourier and multi-dimensional transforms. FT, FFT, S-transform

T01-J04B2

Correlation function

Includes digital filtering, array and convolution. Digital filters in general are coded in T01-J08B and U22-G01 codes. See also T01-J03 for statistical analysis using correlation.

[1992]

[1992]

[1992]

[2005]

T01-J04C

Matrix or vector computation

Includes complex numbers.

T01-J04D

Function evaluation by approximation

T01-J04E

Mathematical Modelling

See also T01-J15H for simulation systems involving mathematical models.

Chaos theory

T01-J05

For administration, commerce or information retrieval

T01-J05A

Non-Specific Administration, business and commercial Tool

See T05-L codes also for EFT, point-of-sale and automatic teller machines. From 2002 see T01-N01A for on-line business systems.

Cash, cash-transaction, point-of-sale, meter, postage, management

T01-J05A1

[1992]

[1992]

[1987]

Financial/Monetary

Includes banking, billing, Point of Sale (POS), and metering.

T01-J05A2

Administration and Management Tools

Includes management, resource allocation, business, education, government, marketing and law. Also includes decision support, MIS, stock control, workflow control and project management.

T01-J05A2A

[2002]

Business Models

Includes business to public administration relationship models, problem solving/identifying solutions, requirements, and end-to-end thread, see T01-N01A2 for Internet Business models and T01-J05A2 prior to 2002.

T01-J05A2B

[2002]

[2002]

Workflow Management

Includes execution and automation of a business process, see T01-J05A2 prior to 2002.

T01-J05A2C

Data Analysis

Includes assessing the financial health of a company, processing of market data to predict the future demand of a product/service, surveying and polling in order to obtain data, cost model and TCO, see T01-J05A2 prior to 2002.

T01-J05A2D

[2002]

Inventory Monitoring/Management

Includes cash register/terminal maintaining or updating a record of goods, see T01-J05A2 prior to 2002.

T01-J05A2E [2002]

Insurance and Risk Analysis

Includes processing and assessing insurance claims, evaluation of risk factors in a loan determination, see T01-J05A2 prior to 2002.

T01-J05A2F [2002]

Investment portfolio selection, planning analysis and trading

This code covers evaluation of securities or other types of investments, and trading in commodities and securities, see T01-J05A prior to 2002.

[2005]

[2005]

[2007]

T01-J05A2G

Intellectual Property and Copyright management

See T01-N01A2G for on-line systems. See also W04 for audio/video aspects.

T01-J05A2H

Personnel Management

Includes internal business administration, health and safety, employment tribunal, organisation chart, people performance management, payroll, pensions, benefits, recruitment, career development, etc. See T01-N01A2H for online personnel management.

Peoplesoft ™, OrgPlus ™

T01-J05A2L

Legal and Regulatory

Includes legal services such as litigation and contracts as well as accountability and compliance with government regulations.

T01-J05A2M

[2011]

Marketing and Advertising

Includes all off-line advertising and marketing aspects.

T01-J05A3

[2005]

Tools for Government

This code is intended for electronic public administration and management tools used by governmental bodies or agencies to implement government-to-citizen (G2C), government-to-business (G2B) and/or government-togovernment (G2G) service(s). Includes commerce, voting/election, immigration, law enforcement, licensing, taxation, records management etc. See T01-N01A3 for online systems and T05-F for voting.

IRS, legislation, ID, social services, Citizenship

T01-J05B [1987]

Data storage and retrieval, databases

Includes directory structures, filing, and storage, See T01-J10 also for image and pictorial data storage and accessing. For data recording see appropriate T03, W04 codes.

Database, file, directory, storage

T01-J05B1

Content analysis and indexing

Includes abstracting, linguistic processing, and thesauri.

[1992]

[1992]

[1997]

[1997]

[1992]

T01-J05B2

Storage

Includes directory, file organisation and record classification.

T01-J05B2A

Image filing/archiving

T01-J05B2B

Data and directory structures

Includes hashing, tree structures.

T01-J05B2C [2007]

Metadata

T01-J05B3 [1992]

Search and retrieval

Includes algorithms for reducing time required for searching large data bases e.g. clustering, query formulation, searching and selecting, Presentation of results. For on-line searching see T01-N03A2.

T01-J05B4

Database

Includes current awareness, information networks, question-answering, fact retrieval, database.

T01-J05B4A	[1997]	T01-J06B*	[1983-2001]	
Distributed databases,	blockchains	For vehicle or miss	ile guidance	
Includes distributed ledger	systems such as Blockchain.		continued, see T01-J07D from 2002, vehicle on-board systems and W06-	
T01-J05B4B [1997]			31 for aircraft and ship based	
Relational database	Relational database		systems. Navigation in general is covered by S02-B and W06-A codes.	
T01-J05B4C	[1997]	Aircraft, flight, navigation, map, guide, course, track following, collision avoidance		
Object-Oriented databa	ise	T01-J06B1*	[1997-2001]	
T01-J05B4D	[1997]	Geographical Infor		
Deductive database			continued, see T01-J07D3A from	
T01-J05B4F	[1997]	2002. For map generation see T01-J10C2A GPS		
Image and video datab	ases		[4000]	
T01-J05B4M	[1997]	T01-J07	[1983]	
Database Management		For industrial proc	ess control	
•	, g, version control, concurrency	(T01-J09) Manufacture, parame	eter. factory automation (FA)	
and access control.		Manufacture, parameter, factory automation (FA)		
T01-J05B4P	[1997]	T01-J07A	[1987]	
Database Applications		Data collection/acquisition See W05-D codes for measurement and control signal		
For database software app	lications or systems that use	transmission systems. Process variable, nuclear physics, meteorology		
databases.				
T01-J05B9	[1992]	T01-J07A1	[1997]	
Other		Portable data inpu	t devices	
Data bank sharing, library	automation	See T01-M06A1 for portable computers.		
T01-J05C	[1997]	T01-J07A3	[1997]	
Information analysis		Multiple sensor data acquisition		
T01-J06		T01-J07B	[1992]	
Medical equipment and	d information systems	Computer control	of manufacturing/industrial	
T01-J06A	[1983]	machines and Quality Control (QC) Includes Computer-Aided Manufacture (CAM) and computerized robotics/mechatronics. See T01-J16 for		
Medical				
See also S05 codes for electrical medical equipment in general. For initial diagnostic, S05-D06A. For continuous monitoring, S05-G02B2A. From 2005 see T01-N01E for on- line systems. For non-medical biological processing see		Artificial Intelligence (AI), Fuzzy Logic, and Neural Network aspects. See also T06-A, T06-D and X25-A codes.		
		CAM, industrial robot	, Industry 4.0	
T01-J13A only.		T01-J07B1	[1997]	
Diagnose, patient, biologic	al, medical	Quality control		
T01-J06A1	[1997]	T01-J07B2	[2005]	
Medical information sy	stems	Semiconductor ma		
See also S05-G02G. For medical records, S05-G02G1. For administration including appointments, S05-G02G2. From 2005 see T01-N01E1 for on-line systems.		This code covers aspects of semiconductor manufacture		
		and cleaning processes. See also U11-C (especially U11-C15C).		

T01-J07B3 [2016]

3D / 4D printing / additive manufacturing

Includes control of machines used for 3D / 4D printing / additive manufacturing technologies such as Solid Freeform Fabrication (SFF), stereolithography, Laminated Object Manufacturing (LOM), and Fused Deposition Modelling (FDM). See also X25-A08 codes. For computer control and interfacing with printing devices such as inkjet or laser printers and plotters, see T01-C05.

T01-J07C* [1992-2001]

Vehicle microprocessor systems

*This code is now discontinued, see T01-J07D1 from 2002. Includes aerospace, shipping. See also T01-J06B and T06-B01 for vehicle guidance. See also X22 codes. *Heating system control*

T01-J07C1*

[1992-2001]

Transmission

*This code is now discontinued, see T01-J07D1A from 2002. See also X22-G01 for vehicle transmission systems per se.

T01-J07C2*

[1992-2001]

Multiplex control system

*This code is now discontinued, see T01-J07D1B from 2002. Vehicle multiplex systems per se are covered by X22-K, and signal transfer aspects in W05-D02 and W05-D07D.

T01-J07D [2002]

Vehicle/Aircraft/Missile process control systems (T01-J06B)

Includes microprocessor systems for aircraft, vehicles, and missiles. See X22 and W06 for aircraft and ship based systems. Navigation in general is covered by S02-B and W06-A codes.

Aircraft, flight

[2002]

[2002]

Vehicle microprocessor systems

(T01-J07C)

T01-J07D1

Includes aerospace, shipping. See also T01-J06B (pre-2002), T01-J07D3 and T06-B01 for vehicle guidance. See also X22 codes and T01-J07C1 prior to 2002. *Heating system control*

T01-J07D1A

Transmission

(T01-J07C1)

See also X22-G01 for vehicle transmission systems and T01-J07C2 prior 2002.

T01-J07D1B

Multiplex control systems

(T01-J07C2)

Vehicle multiplex systems per se are covered by X22-K, and signal transfer aspects in W05-D02 and W05-D07D. See also T01-J07C2 prior 2002.

T01-J07D3

[2002]

[2002]

For guidance (T01-J06B)

See X22-E06 for land vehicle on-board systems and W06-B01B1 and W06-C01B1 for aircraft and ship based systems. Navigation in general is covered by S02-B and W06-A codes. Also see T01-J06B1 prior 2002.

Aircraft, flight, navigation, map, guide, course, track following, collision avoidance

T01-J07D3A [2002]

Geographical Information Systems

(T01-J06B1)

For map generation see T01-J10C2A. *GPS*

T01-J08

For electrical equipment

(T01-J09)

Computer-control, component, frequency, test, digital signal processors, DSP

[1983]

[1992]

T01-J08A

Equipment support processing

This code is intended to highlight that a device uses a processing system when nothing is particularly novel about the processing system. Some applications have specific codes in T01 e.g. T01-J07D for vehicles or T01-J07B for industrial machinery, which should always be used in preference to this code. This does not apply to the sub-levels of this code (i.e. T01-J07D1 and T01-J08A2 could be used together to show a vehicle microprocessor system based around a DSP).

Microprocessor based system, ASIC

T01-J08A1

[1997]

[1997]

Using external, general purpose computer e.g. Personal Computer

T01-J08A2

Using Digital Signal Processors

Covers processor converting analogue signals to digital. See also U22-G codes. DSP

T01-J08A3 [2011]

For game machine

Includes all processing aspects of integrated game devices/machines. See also T05-H05E and W04-X02. Pachinko machines, Arcade games, pinball game machines, etc

T01-J08B

[1992]

[1992]

Digital filters

Corresponding math function in T01-J04B2. See also U22-G01 codes.

T01-J08C

Communication controller

See T01-H07 for inter computer communication.

T01-J08F [1997]

Testing or monitoring of equipment function and parameters

See T01-G for microprocessor and computer testing.

T01-J08F1 [2006]

Performance and data logging

T01-J08X [1992]

Other

T01-J09*

[1980-2011]

Other

*This code is now discontinued. Includes multimedia up to 1996, see T01-J30 from 1997.

T01-J10

[1987]

For image processing

(T01-J09)

See also T04-D for image recognition and pre-processing, and under application in e.g. W04-P codes for video processing, respectively. Control of photographic film cameras is found in T01-J08A and S06-B.

T01-J10A [1987]

Image acquisition

T01-J10A1*

[1992-1996]

Data compression

*This code is now discontinued. See T01-J10D from 1997. Codes remain valid before 1997; see also T01-D02, T01-J10B for image compression prior to 1997.

T01-J10A2

Image memory management

Covers use of memory system for processing in conjunction with a data presentation/computer graphics system e.g. manipulating the address or contents of image or text information stored in memory. For display memory organisation and structure for storing an image and manipulating image data between the display memory and the display system see T01-C04. See also T01-J05B for information storage and retrieval.

[1992]

[1987]

T01-J10B

Image processing

Covers digital image processing arrangements using a personal/mobile computer, e.g. image enhancement, analysis, objects processing, optical character recognition (OCR), edge detection, facsimile, and video. If processing is in peripheral or other device then see T04-D. T04-D07 can be applied to highlight applications. (T01-J10 and T04-D are only used together when the novelty does not describe how/when the processing is carried out).

Pel, pixel

T01-J10B1

[1992]

Image enhancement

Includes use of histogram, deblurring, noise filtering and edge detection.

[1992]

[2002]

[1992]

[1987]

T01-J10B2

Image analysis

Includes determination of characteristic parameters and scene analysis.

T01-J10B2A

For recognition

Includes character and image recognition, OCR, and object recognition.

T01-J10B3

Object processing

T01-J10B3A [1997]

Object enlargement, reduction and rotation

T01-J10B3B [1997]

Object colour processing and colour system conversion

T01-J10C

Image generation

Graphics, function generator, fractal image generation

T01-J10C1	[1992]	T01-J10G	[1992]	
Generating graphs		Applications		
T01-J10C2 [1992]		Includes film, TV, tomography, robotic eye, facsimile, automatic focussing image processing.		
Generating shapes, curve	s, lines	T01-J10X	[1992]	
T01-J10C3	[1992]	Other		
In text		See T01-H07C3B between 1997 and 2002. See T01-		
Includes form filling and form	-	N01D1B post 2002.		
ideographic/pictographic lang generation and manipulation		T01-J11	[1992]	
Graphic character representa		Productivity Tools and Applications		
T01-J10C4	[1992]	Includes WYSIWYG, ty	pesetting and editing.	
3-dimensional	[1552]	T01-J11A	[1992]	
Includes solid modelling, mes	h surface determination	Word processing (V		
tessellation, voxel, and shadir				
T01-J10C4A	[1997]	T01-J11A1	[1997]	
Virtual reality	[1557]	Spelling/dictionary	, grammar-checking, parsing	
Generating and displaying of	virtual reality images.	T01-J11B	[1992]	
		Desk top publishing	g (DTP)	
T01-J10C4B [1997]		(T01-J09)		
Computer tomography		Ventura®, PageMaker	®, QuarkXpress®	
T01-J10C5	[1992]	T01-J11C	[1997]	
Stored modelling data, animation and graphic		Electronic and intra	net documentation	
packages		See T01-N03B2 for on-line aspects.		
Texture mapping		T01-J11C1	[1997]	
T01-J10C7	[1997]		uages and navigating	
Composite image formati	on	documents using hypertext		
Combining two or more object	ts or images.	Includes page description languages.		
T01-J10C9	[1992]	HTML, SGML, XML		
Other		T01-J11C2	[1997]	
'Painting systems'		Help documentatio	n	
T01-J10D	[1997]	T01 111C2	[2002]	
Image digitisation/coding		T01-J11C3	[2007]	
See T01-J10A1 and T01-J10B	•	Parsing markup lan	guage documents	
D02.		T01-J11D	[1997]	
T01-J10E	[1997]	Document delivery	system and office automation	
Image storage		T01-J11E	[2005]	
(T01-J05B, T01-J10A2)		Presentation Softw	are	
Image filing and archiving. See T01-J10A2 for image memory management. See also T01-J05B2A for image		Presentation software, includes multimedia presentation		
filing, and T01-J05B4F for image and video databases. Also		software, see also T01 PowerPoint ®	-JSU and WU4-W.	
includes video storage.				

T01-J11F	[2005]			
Organiser/scheduler	Organiser/scheduler			
See also T01-J05A2B for business schedule organising. See T01-N03A3 for networked aspects. <i>Calendar</i>				
Culendar				
T01-J11G	[1997]			
Spreadsheets				
T01-J12	[1992]			
Program management, GU	I/WIMPS/HCI			
Covers software and processing operator interface windows ap down menus.				
T01-J12A	[1992]			
Prompting				
T01-J12B	[1992]			
Window/split screen				
Includes menu driven system w presented for selection by user means of selection. <i>Menu driven, front of screen</i>				
T01-J12B1	[1997]			
User interface managemen	it system			
T01-J12C	[1992]			
Security				
(T01-X)				
Preventing unauthorised acces systems such as anti-hacking and electronic security systems for H01C2 for illegal memory access	nd copy protection; computers. See also T01-			
T01-J12C1	[2006]			
Authentication				
See also W04-V04A3 for voice	authentication.			
T01-J12C1A	[2006]			
Using Password				
Covers password systems for g system. See T01-N02B1B for ne systems.				
T01-J12C1B	[2006]			
Using Biometrics				
Covers biometric systems for g system. See T01-N02B1H for ne systems. See also T04-D07F for recognition and S05-D01C5A fo	etwork based biometric biometric image			

T01-J12C2	[2006]
Security System Administ	ration
T01-J12D	[1992]
Icons, Widgets	
Covers use of graphic object or reference for a process or file user. Includes cursor and poir T01-J10C.	which may be selected by
T01-J13	[2005]
Scientific analysis	
Processing systems used to su SO3 for analysis acquisition sy	
T01-J13A	[2005]
Biological analysis Biological analysis includes DI biological systems. See also Ti applications.	
T01-J14	[1992]
Language translation See T01-J16C3 for intelligent i	natural language processing.
T01-J15	[1987]
Computer-aided design (C	AD) and simulation
Includes computer modeling a J10C for image generation, ar number generation. For Comp (CAM) see T01-J07B. Netlist, net library	d T01-E04 for random
T01-J15A	[1987]
Design and simulation of o	
hardware	
See also U11 or V04. Includes design.	CAD systems for mask
T01-J15A1	[1987]
Logic circuit, CPU design	
T01-J15A2	[1987]
Wiring layout, PCB's, integ	grated circuits
T01-J15A3	[1992]
Computer simulation of e circuits (T01-J15A1) Includes use of graph models, modelling. GPSS, SPICE, VHDL, Computer	petri net and analog

T01-J15A4

[1992]

[1997]

[1987]

[1992]

Network design

Includes positioning and routing.

T01-J15B

Design verification

Includes fault finding techniques.

T01-J15H [1997]

Simulation of non-electronic systems

Includes simulation of e.g. thermodynamics and weather systems, and also includes electrical systems not covered by T01-J15A/B codes. See also T01-J04E for mathematical modeling.

T01-J15X

CAD for non-electronic applications

Computer-aided design (CAD) for all applications (including electrical systems) not covered by T01-J15A/B codes.

T01-J16

Artificial intelligence (AI)

(T01-J09)

Covers knowledge processing, inexact reasoning e.g. fuzzy logic.

Chatbot

T01-J16A

[1992]

Expert systems

Comprising a system of an integrated collection of facts and relationships, including knowledge base and table searching, question and answering. Includes knowledge base, rule base and table searching. *Teiresias, rulebase*

Tellesius, Tulebus

T01-J16B

Fuzzy logic systems

Includes circuits for performing logic with more than two levels e.g. non-binary or analog logic systems. See also T02-A04B6 for hardware details, and U21-C03B1B for logic circuits. For implementation details search appropriate codes, e.g. X22-A03K for vehicle engine control using fuzzy logic.

T01-J16C

[1992]

[1992]

Knowledge processing

Forward chaining

T01-J16C1

[1992]

Neural networks

Includes the use of parallel distributed processing elements constructed in hardware or simulated in software. For implementation details search appropriate codes, e.g. T06-A05A for neural network based control systems. For analogue aspects and implementations see T02-A04A5.

SPANN (sequence processing artificial neural network)

T01-J16C2 [1992]

Learning

Includes use of a specific method or system to adjust the rules, i.e. connection weights, e.g. concept learning algorithm.

[1992]

[1992]

T01-J16C3

Natural and pictorial language processing

Includes where presentation of data to the user includes non-verbal representations or symbol, or statements in standard English language syntax. Non intelligent language translation is covered by T01-J14.

Semantics, abstracting concepts, phrases

T01-J16C4

Genetic algorithms

Includes creating new solutions by dividing and splicing the old and determining the fitness of the new. Also includes artificial life. Duplicating the laws of nature e.g. inheritance and evolution.

T01-J16C6 [1997]

Intelligent searching

Includes heuristics, hill climbing, depth first and breadth first searching, simulated annealing, travelling salesman etc.

T01-J16C9 [1992]

Other AI

T01-J17 [1992]

Digital function generators (T01-X)

Trigonometric, Look-up table

T01-J18

Computer processing for speech/audio

[1997]

(T01-C08A, T01-J08, T01-J09)

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T01-J20

[1987]

Software development

Covers only software programming techniques and production / compilation / debug aids. For software implementations search T01-J, T01-N codes e.g. T01-J12B for windowing software, T01-N03B for Internet constructional software. For program code patents see T01-S.

T01-J20A

[1992]

Programming techniques

Includes functional, automatic, computer-generated, concurrent, sequential, object-oriented, procedural and network programming. For Object-based systems see T01-F07. For Object-oriented database see T01-J05B4C.

Object orientated programming (OOP), architecture neutral/dependent distribution format (ANDF),(ADDF)

T01-J20B [1992]

Software Development Tools, Systems Analysis

Languages, methodologies, Development environment, Systems analysis.

Structured, top-down, work bench SSADM

T01-J20B1 [1997]

Software Development Kit

Integrated Development Environment. Programming Tools. API for software development only. For use of API in program execution see T01-F05A. Program Compilers and Assemblers. Software source code libraries. For dynamic link libraries (DLLs) see T01-F05A.

API, code libraries, code text editors

T01-J20B2 [1997]

Systems Analysis, Documentation

Systems Analysis and Design, Specifications, Source code development version management. From 2007, for version management of other software e.g. BIOS, embedded software, application package, network security software see T01-F05B2, T01-N02B1E, T01-N02B3 as appropriate.

T01-J20B2A [1997]

Software registration and Anti-piracy

For incorporation of Software registration and Anti-Piracy coding mechanisms at development stage of software. See T01-J20X before 1997. See T01-J05A2G, T01-N01A2G for Intellectual Property and Copyright management. *Software protection*

T01-J20C

Software Test, Verification, Debug, Optimization (T01-G09)

[1992]

Software test, verification and debug within and without Integrated Development Environment. Test data generation. Quality Assurance. Optimization of source code. Software simulation.

Beta-testing, debug, test case simulation

T01-J20D [1992]

Anti-Virus and Security program development

Development of Anti-Virus, Anti-Spyware programs. Analysis of Virus signatures. From 2007, see T01-N02B3 for applications of Anti-Virus software.

[1992]

[2006]

[2006]

Virus signature analysis

T01-J20X

Other software details

For Software copyright protection see T01-J20B2 from 1997 - 2006, and T01-J20B2A from 2007.

T01-J21

Non-vehicle navigation

For vehicle guidance see T01-J07D3, covers all other guidance systems. See also S02-B08.

T01-J21A

Geographical information systems

Includes updating or displaying geographical information.

T01-J21B

[2006]

[2006]

[1997]

[2002]

Position fixing

Processing details used to fix position of user, see also W01/W02 for communication system position fixing and W06 for position fixing in general.

T01-J21C

Route planning

T01-J30

Multimedia computer systems

For details of media systems see W03-G03C1. See T01-J09, T01-J10 prior to 1997.

T01-J30A

Educational aids

Includes use of multimedia systems for education and training purposes, CAI, tuition support systems, and student. Educational equipment is also assigned W04-W codes, also see T01-P01 prior to 2002. From 2005 see T01-N01B codes for on-line systems.

T01-J30B For computer games

See W04-X02C for video games, and T01-J10C for image generation aspects, see T01-P02A prior to 2002.

T01-J30B1

[2002]

[2002]

For toys and novelties

See T01-P02 prior to 2002.

T01-J30C

Media Players

[2005]

Includes computer-based media players that are not browser based for playing CDs, DVD's (see also T01-H01B), videos and audio files. See also T01-N03A1B for on-line systems and W04 for media.

[2005]

[2006]

[2006]

[1997]

[2002]

Windows® Media Player, iTunes®

T01-J30D

Computer processing for sports and training equipment

Covers use of digital computing in sports and exercise equipment. See also W04.

T01-J30E

E-book reader software

T01-J30F

Image/Video/Audio editing software

See T01-J12 for GUI aspects and W04 for details of image/video/audio being edited.

T01-J31 [2011]

Computer processing for physically handicapped persons

Includes processing equipment for blind, dumb etc.

T01-J40

Virtual reality systems

(T01-J10C4, T01-J10C9)

T01-J40A Games

[2002]

(T01-J10C4, T01-J10C9, T01-J40) Search T01-J40 together with T01-P02A to prior to 2002.

T01-J40B

Training/Sports Aids Equipment

(T01-P02B, T01-J40)

See also W04-X01 codes for electrical aspects of sports equipment in general, search T01-J40 together with T01-P02B to prior to 2002.

T01-J40C

Augmented reality systems

Combining virtual reality displays with real world views allowing a user to see both at the same time. See also T01-J10C codes for image generation aspects. See also W04-W07E codes for virtual reality in general, as well other W04 codes for virtual reality and display aspects, e.g. W04-Q01K for head up displays.

[2006]

T01-J40D [2022]

Mixed reality systems

This code covers details of devices or systems which are used for merging of real world and virtual world environments.

T01-J45 [2012]

For evaluating software application or package

Covers evaluating the performance and load testing of a software application using a framework or by a CPU

T01-J50 [2012]

Trial period software

Includes software intended to be used for a defined period of time, search together other T01-J or T01-N codes for type of software

T01-K

Clock signal generation/distribution

(T01-X)

See also U22 codes for clock generators and distributors, e.g. U22-A04A2 and U22-D06 respectively. *Oscillator, synchronisation, timing*

[1983]

[1997]

T01-K01

Varying clock rate/frequency

(T01-K)

Clock generators with variable or programmable frequency, e.g. for slowing/increasing clock frequency. *Programmable frequency, variable clock rate*

T01-L

Computer equipment details

(T01-X)

T01-L01

Power supplies, stand-by arrangements

Mains supply are covered by U24-D and E and X12-H and J. See X16 for battery systems and X15 for solar power/renewable resources.

Back-up, automatic switching, regulator, stabiliser



[1987]

[1987]

T01-L01A

Primary power supply

Note that for portable devices the battery is the primary power source and would be coded here (as well as T01-M06A1).

T01-L01B

[2005]

Back-up power supply

UPS, battery back up

T01-L01C

[2011]

[2005]

Solar power supply

See also X125 for details of solar power system.

T01-L01D

[2021]

[1987]

[1997]

Wireless power charging

See also U24-H02 for general low power non-contact power distribution aspects and X12-H01E for higher power levels. Non-contact battery charging in general is covered by X16-G03.

T01-L02

Constructional details

See V04-T for constructional details of electronic appts. in general. Stand, support

Stunu, support

T01-L02A

Cooling and ventilation

(T01-L02)

Includes electrical and mechanical cooling and ventilation systems for computer equipment, including data centre facilities. See also T01-G11B for temperature measurement and control aspects, and V04-T03 for electronic equipment cooling and heating arrangements in general.

T01-L02B

Housing

(T01-L02)

Includes peripheral installations in computer housings e.g. internal drives, trackballs etc. See also V04-S codes.

Housing, casing, cabinet

T01-L02C

[1997]

[1997]

PCB mounting (T01-L02)

For mounting of PCBs in computer housing and devices being mounted on the PCB. See V04-T02 for PCB racking. *Racking, PCB, mounting* T01-L02D

EM shielding

(T01-L02)

See V04-U for EMI shielding.

T01-L02E

Prevention of theft

Includes devices which prevent the theft of computer equipment.

[1997]

[2002]

[2006]

[2005]

[1987]

T01-L02F

Computer system acoustic noise reduction

Includes noise reduction for forced cooling (e.g. fans and liquid cooling pumps etc).

T01-L02G

Shock-proof and absorbtion

Includes proofing against earthquakes, etc. Search together with other T01-L codes as appropriate (e.g. T01-L02B for shock absorber in housing)

T01-L03

Connectors, cables and wiring

Includes cables, wiring, etc. for computers. Prior to 2005 see T01-L09. See also V04 (particularly V04-M30E) and X12.

Connector, computer cable, wiring

T01-L09

Other

From 2005 see T01-L03 for connectors.

T01-M

[1992]

Computer/processing architecture

These codes are used for novel architectures, and in conjunction with other T01 codes as additional descriptive detail or as a more general description. See T02 for analogue or hybrid systems. For computer systems using redundancy, see T01-G03 and T01-G05B codes.

T01-M01

[1992]

Single processor computer units

Covers processor arrangements where instructions are received from an external source. See T01-M05 for preprogrammed architectures.

Microprocessor, CPU

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[2011]

T01-M02

[1992]

Multiprocessor systems

(T01-J02)

Covers use of multiple processors to process logically- or functionally-divided jobs or tasks, and to execute programs or program segments concurrently, asynchronously or simultaneously. Multi-tasking is covered by T01-F02 codes.

Master-slave

T01-M02A

[1992]

Distributed

(T01-J02A)

Covers use of separate computers that are linked through communications network to process task/job. *Plain, true, distributed*

T01-M02A1

[1992]

Computer networks

Computer network interfacing is covered by T01-C03A. Inter-computer communication is covered by T01-H07C. See also W01-A06 codes for network details and networks in general.

[1997]

[1997]

LAN, WAN

T01-M02A1A

Network-only computers

(T01-M02A1)

Includes computers designed to operate using software accessed via a network e.g. Internet.

Internet, network computer, network terminal

T01-M02A1B

Client-server systems

(T01-M02A)

Covers architecture details of Client-Server systems. Computer networks in general are covered by W01-A06 codes. Data communication within Client-Server Networks are covered by T01-N02A2C. Use of servers is coded in T01-N02A3C.

Client-server, back-end, front-end

T01-M02A1C

[1997]

Internetworking

Covers architectural details of internetworking systems such as the Internet, 'Internet-of-Things', WANs and the associated interconnection details. See also W01-A06B7 for Internets, W01-A06G for interconnection details and T01-N02A2 for communication details.

Internet, intranet, WAN, LAN

T01-M02B

Cooperative

(T01-J02B)

T01-M02C

Parallel/array

(T01-J02C)

Computer architectures designed to carry out multiple arithmetic operations simultaneously or concurrently. *Systolic, hypercube*

T01-M02C1

Characterised by instruction/data relationship

Architectures classified by the presence of single or multiple streams of instructions and data.

SIMD (single instruction multiple data), SISD (single instruction single data), MIMD (multiple instruction multiple data), MISD (multiple instruction single data)

T01-M02C2 [1992]

Pipeline/vector computers

Instruction pipelining is covered by T01-F03B.

T01-M02C3

Superscalar computers For processors that execute multiple scalar operations in parallel. Includes Very Long Instruction Word processors. See T01-M02C prior to 2005.

[2005]

[1997]

[1992]

[1992]

VLIW, 2nd Generation RISC, Trace Scheduling

T01-M02D

Master-slave systems

(T01-M02) Master-slave

T01-M03

Data/demand driven Architectures for executing only executable code

components required to provide requested data.

T01-M04

Reduced instruction set computers

See T01-F03B for pipelined execution of machine instructions.

RISC

[1992]

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[1992]

[1992]

T01-M05	[1992]			
General microcomputing a (T01-J)	General microcomputing architectures			
Covers processor arrangement pre-programmed or hardwired processing is carried out. See a arrangements. ASIC	d into the processor before			
T01-M06	[1992]			
Characterised by type				
T01-M06A	[1992]			
Mini/micro/PC (T01-X)				
Covers personal computers. For with other T01 codes.	or use as descriptive code			
T01-M06A1	[1992]			
Portable				
Includes laptop, notebook, han processing aspect of calculator				
T01-M06A1A	[1997]			
Hand-held; Tablet comput	ers			
(T01-M06A1)				
For mobile telephones with co W01. Pre-1997, search T01-J0: M06A1. <i>iPad™</i>				
T01-M06A1B	[1997]			
Docking stations				
(T01-M06A)				
T01-M06A1C	[2006]			
E-book reader hardware				
Hardware specifically for displaying E-books. Includes details of screens, controls and design intended to simulate a conventional paper book. See also T01-N01B5 for online aspects, U14 for novel display aspects T01- M06A1A, T01-L02B, V04 for novel casings.				
E-book reader				
T01-M06A1D	[2006]			
Wearable computers				
Includes 'smartwatches' and other computer devices used for applications such as fitness tracking and health monitoring. For physiological measurements search with				

for applications such as fitness tracking and health monitoring. For physiological measurements search with S05-D01 codes and for performance-related measurements during sports or fitness training search with W04-X01A1.

T01-M06A3	[1997]
Desktop/mini-tower (T01-M06A)	
T01-M06A5	[2006]
Consoles This code covers computer syste contained unit, e.g. video game	
T01-M06A9	[1992]
Other (personal computer t	ypes)
Т01-М06В	[1992]
Mainframes (T01-X) Covers systems handling large b terminal users.	ase of time-sharing
T01-M06C	[1992]
Supercomputers (T01-X)	
T01-M06D	[1992]
Optical systems See also T01-E05A for digital op and T02-A03 for analogue and h elements.	
T01-M06E	[1992]
Superconductor systems (T01-X) See also T01-E05C for supercond U14-F02 codes.	ducting elements. See also
T01-M06Q	[2005]
Quantum Systems	
Using quantum devices for proc T01-M06C/X. See T01-E05Q for quantum mechanics. <i>Quantum well gate</i>	
T01-M06S	[2005]
Servers Covers architecture and constru	iction of servers. Use of

servers in computer networks is covered in T01-N02A3C, client-server systems communications in T01-N02A2C and

[1992]

architecture of client-server systems in T01-M02A1B. Constructional details are also coded in T01-L section.

T01-M06X

Other (computer types)

T01-M09

[1992]

Other (inc. virtual machines)

Virtual machines are also coded in T01-F05. See also T01-F05G3 for virtual systems, and T01-F02 for multiprogramming. *Emulation*

T01-N

[2002]

[2002]

[2002]

[2002]

Internet and information transfer

(T01-H07C)

T01-N01

Applications

Documents describing specific applications of network communication and Internet systems.

T01-N01A

Financial/Business

Includes Internet banking, billing, point of sale (POS) and metering, see T01-J05A1 and T01-H07C5E prior to 2002.

T01-N01A1

Financial technology systems

Includes 'FinTech', cryptocurrency, electronic payment systems e.g. Near-Field Communication (NFC), Internet banking, billing, point of sale (POS) and metering (T01-J05A1 and T01-H07C5E prior to 2002). See also T05-L for POS systems in general.

FinTech, bitcoin, altcoin, Ethereum, electronic funds transfer (EFT), digital wallet

T01-N01A2 [2002]

Internet Business models

Includes Business Models for the Internet, See T01-J05A and T01-H07C5E prior 2002, and T01-J05A2 for non-Internet related Business models.

T01-N01A2A

[2002]

E-shop, e-auction, e-mall, and e-services

Includes On-line ordering, transactions of goods and services, and virtual market place, See T01-J05A together with T01-H07C5E prior to 2002.

On-line shopping, auction, e-commerce

T01-N01A2B

[2002]

E-procurement

Includes seeking suppliers, electronic tendering. See T01-J05A2 together with T01-H07C5E prior to 2002.

T01-N01A2C

Advertising and Marketing

Includes network based systems such as web marketing, common marketing, consumer buying habits, feedback and banner advertising. See also T01-N01A1 and T05-L02 if involving financial incentives (coupons) and W05-E03E for display aspects.

[2002]

T01-N01A2D [2002]

Social media / virtual communities

Includes social media discussion forums and message posting. See also T01-N03A1C for messaging applications. Prior to 2002 see T01-J05A and T01-H07C5E. Facebook[™], Twitter[™]

[2002]

[2002]

T01-N01A2E

Value chain service providers and Integrators

Includes logistics, production management, web based shipping support, web hosting and integrated on-line management.

T01-N01A2F

Information Brokerage

Includes financial advice, consultancy, stock/commodities/futures market monitoring/trading (see also T01-N01A1 and T05-L02 for trading). See T01-J05A2 with T01-H07C5E prior to 2002. *On-line broker*

T01-N01A2G [2005]

On-line Intellectual Property (IP) and Copyright management

See T01-J05A2G for off-line systems including protecting copyright of downloaded files. See also W04 for audio/video aspects.

[2005]

T01-N01A2H

On-line Personnel Management

Includes internal business administration, performance management, payroll, pensions, benefits, recruitment, career development, etc. See T01-J05A2H for offline personnel management.

T01-N01A2J [2005]

On-line insurance and risk analysis

Includes on-line processing and assessing insurance claims, evaluation of risk factors in a loan determination.

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T01-N01A2L [2007]

Legal and Regulatory

Includes legal services e.g. litigation , contracts, accountability and compliance with government regulations.

T01-N01A2M

[2010]

Carbon trading

Covers emissions trading, pre-2010 see T01-N01A2F. *Cap and trade, Kyoto protocol*

T01-N01A3 [2005]

E-Government

For network-based electronic public administration and management tools used by governmental bodies or agencies to implement government-to-citizen (G2C), government-to-business (G2B) and/or government-togovernment (G2G) service(s). Includes commerce, evoting, immigration, law enforcement, licensing, taxation, records management, environmental, social and governance (ESG), sustainable development goals (SDG) etc. See T01-J05A3 for off-line systems and T05-F for voting.

E-Gov, G2C, G2B, G2G, ESG, SDG, E-voting

T01-N01A4 [2007]

On-line non-profit organization

Includes charities.

T01-N01B

Education, information and entertainment

From 2005 includes on-line educational systems. Prior to 2002 see T01-H07C together with T01-H07C5E.

T01-N01B1

[2002]

[2002]

Gaming

Includes network, on-line gaming, cloud gaming and online gambling (see also T01-N01A1, T01-N01D3, T05-L02 and W04). See T01-H07C3B, T01-H07C3D and T01-H07C5E prior to 2002. See T01-J30 for off-line systems.

Internet gaming, MUD, multi user dungeon, MMOG, MMORPG, massive multi-user on-line game

T01-N01B2 [2002]

Chat rooms

See T01-H07C3D together with T01-H07C5E prior 2002.

T01-N01B3

[2005]

On-line Education

Covers Educational systems using a computer network and use of computer networks in an educational environment. See T01-J30A together with T01-N01D prior to 2005. See also T01-N01A2D for virtual classrooms, etc.

T01-N01B3A

Remote examination/testing

T01-N01B4

News systems

Covers on-line systems for news updates including e-mail subscription services (together with T01-N01C).

T01-N01B5

E-books

Documents describing E-book (electronic book) per say including file format aspects see also T01-N01A2G for copyright control aspects T01-J11C for electronic documents in general.

E-book, Electronic book

T01-N01B9

Other internet education, information and entertainment

T01-N01C

E-mail

Includes electronic mail for use by computer systems connected to a network. Facsimile services are covered by S06 codes, telex systems by W02 codes and message switched networks by W01-A codes. See also W01-A06E1, W01-A06G2, and W01-A06X.

Computerised voice mail

T01-N01D

Data Transfer

Includes downloading file from remote site (FTP). See T01-H07C3 and T01-H07C5E prior to 2002.

T01-N01D1

Multimedia

(T01-J09, T01-H07C3D)

Combination of text, data, image, sound, or computer programs. Audio/video aspects of multimedia systems are also assigned W04-K10. See T01-H07C3D prior to 2002.

T01-N01D1A

[2002]

Audio, sound transfer

See T01-H07C3A prior to 2002. Internet radio

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[2005]

[2005]

[2006]

[2002]

[2002]

[2002]

[2002]

T01-N01D1B

[2002]

Video and Image transfer

(T01-H07C3B)

Includes computerised video conferencing. See T01-H07C3B and T01-H07C5E prior to 2002. See also W01-A06E1A for data conferencing and broadcasting and W02-F01E3 interactive Internet broadcasting. JPEG, MPEG

[2002]

[2002]

T01-N01D2

File Transfer

(T01-H07C3C)

For transfer of files other than multimedia. Includes downloading non-internet executable programs, as well as web page transfer. Includes the transfer of Instant Message (IM) data between users in real time. WWW, URL

T01-N01D3

From remote site or server

(T01-H07C3E)

Includes networks where applications are run on server under the control of a client system. See T01-H07C3E prior to 2002.

Applet, Java, thin-client

T01-N01D3A

[2012] **Cloud computing services**

[2005]

[2005]

Includes network systems where applications are run using a virtual system from remote locations, such as Software as a Service (SaaS), Infrastructure as a Service (laaS).

Cloud Computing, Citrix [®], Virtualization, Virtual Desktop

T01-N01D4

Network File Caching

For storage of regularly accessed files such as web graphics. See also T01-N02A3C for server based caching, T01-N03A1 for browser based caching, see also T01-H03A before 2005.

T01-N01D5	[2006]	
-----------	--------	--

Multicasting

T01-N01E

On-line Medicine

See also S05 codes for electrical medical equipment in general. For initial diagnostic, S05-D06A. For continuing monitoring, S05-G02B2A. From 2005 see T01-N01E for online systems. For drug delivery/ordering systems see also T01-N01A2 codes.

T01-N01E1

On-line Medical information systems

See also S05-G02G. For medical records. S05-G02G1. For administration including appointments, S05-G02G2.

[2005]

T01-N01F [2017]

Internet of Things

Interconnection / Internetworking of computers, devices and systems used in applications such as home automation (see also X27-V), smart grids. For cellular IoT technology such as 5G wireless network-based systems see W05-D06 codes.

T01-N02 [2002]

Communications and Control

(T01-H07C5A)

See T01-H07C3A prior to 2002.

See T01-J08C for communication controllers and W01-A06 for data transmission systems in general

T01-N02A

Communication

Includes computer communications within a network.

T01-N02A1

Communication Protocol

(T01-H07P, T01-H07C)

Covers novel aspects of TCP/IP and novel uses of other protocol types for transfer over a network. See also W01-A06F for protocols in general and W01-A06F2 for network protocols. See T01-H07P prior to 2002, T01-H07C prior to 1997. Bus transfer protocols are found in T01-H07B.

T01-N02A1A

Addressing

Covers network addressing as opposed to routing. For setting and determining destination of packets, not route that they will travel. Includes Domain Name System (DNS), network identification and Universal Resource Locators (URLs). See also W01-A06F2.

IP address

T01-N02A1B

Ad-hoc network systems

Includes setting up dynamic networks. See also under application, e.g. T01-N01B2 for chat rooms, T01-N01A2C for advertising. See also W01 for network codes, e.g. W01-A06C4A for Bluetooth network or W01-A07H2A for Bluetooth interface.

ProximityMail[™], BluePing[™], 'on the fly' wireless network, relay area network, RAN, localised community messaging network.

[2002]

[2002]

[2005]

[2005]

T01-N02A2

[2002]

Network Communication

(T01-H07C5A, T01-H07P)

For communications between computers in a network, see T01-H07C5A and T01-H07P prior to 2002.

T01-N02A2A

[2002]

LAN

(T01-H07C5C)

Includes computer communication over a private network i.e. interconnected distributed communities of computer based data terminals within a single building or a localised group of buildings. See T01-H07C5C prior to 2002, and also see W01.

Intranet, local area network

T01-N02A2B

[2002]

WAN

(T01-H07C5E)

Includes computer communication over a public network i.e. networks which link computers, data terminals or Local Area Networks which are physically located in different locations or establishments, also see T01-H07C5E prior to 2002 and see W01.

Internet, wide area network, Gateway, PSTN, TCP/IP

T01-N02A2C

Client/Server systems

and W01-A06B5B for network aspects.

(T01-H07C5S)

Includes computer communication using a client/server relationship, see T01-H07C5S prior to 2002.

T01-N02A2D

[2005]

[2002]

SAN

Code covers storage area networks. See also T01-H01B codes for storage media type, T01-N02B codes for access

T01-N02A2E

[2005]

[2002]

Peer-to-peer networks

Covers network communication between stations without using a central server. See also W01-A06B8C and W01-A06E2B.

Viral network, p2p

T01-N02A2X

Other Network communication system

Includes other types of computer communications not already covered in T01-N02A2.

T01-N02A3

Hardware

Includes physical hardware such as computers and servers used for accessing a network, see T01-H07C5S prior to 2002.

[2002]

[2002]

[2002]

[2002]

T01-N02A3A

Dedicated systems for accessing the Internet e.g. set top box

Includes systems designed specifically for accessing the Internet, also see W04.

T01-N02A3B

Computer based routing

(T01-H07C5A)

Includes routing and management of network traffic, also see W01 and see T01-H07C5A prior to 2002.

T01-N02A3C

Servers

Includes processing performed on the server and claimed server devices, see T01-M06S for architecture and construction (along with T01-L). See T01-H07C5S prior to 2002.

T01-N02B

[2002]

[2002]

[2002]

Control

Includes control of computer software.

T01-N02B1

Access and Control

Includes control of access to file and folders. Permissions, access control list, ISP

T01-N02B1A

File management and access, databases

Includes watermarking (see also T01-D02A from 2005), hashing e.g. for blockchain / distributed ledger systems (see also T01-E04) and digital certificates for file authentication. See also T01-N01D (for file transfer) and T01-J05B (for data storage and retrieval, databases). Hash values, digital certificates

T01-N02B1B

[2002]

User Privileges/Password systems

Includes access file/folders and restricted areas using a password, see T01-J12C prior to 2002. Security, login, Permissions, access control list

333

T01-N02B1C

[2005]

Unsolicited Advertising Protection

Includes spam and pop up protection, see also T01-N01C for e-mail.

Spyware, adware, browser hijack

T01-N02B1D

[2005]

[2006]

.....

Firewalls

Includes devices or software for controlling access to network data or resources from external network connections and for controlling access to external network resources or data by internal network clients. *Firewall, intrusion detection, port forwarding, port blocking, NAT, Stateful packet inspection*

T01-N02B1E

Network operating system management

Management of network operating systems. Installation and/or updating of software involving transmission over network. For network security software updates see T01-N02B3.

Automatic software updates

T01-N02B1F	[2006]
Internet portals	
T01-N02B1G	[2006]
Internet gateway	
T01-N02B1H	[2006]

Biometric authentication

Covers biometric authentication for computer networks. See T01-J12C1B for off-line systems. See also T04-D07F for biometric image recognition and S05-D01C5A for measurement systems.

[2002]

T01-N02B2

Monitoring

Includes monitoring computer/network communications and hardware. Prior to 2002 see T01-H07C5A.

T01-N02B2A [2002]

User monitoring

Includes monitoring user(s) activity on computers and networks.

Cookie

T01-N02B2B

System and Fault monitoring

Includes monitoring systems which are used to monitor computer hardware operation, log events, report failures also, on-line(internet-based) monitoring and on-line diagnosis of any electronic system, see T01-H07C5A prior to 2002. For monitoring of electrical appliances over the internet see T01-N01D and W05.

[2002]

Event monitor, system log, event viewer

T01-N02B2C [2005]

Transmitted content analysis

Monitoring contents of transmitted files, including emails. Packet sniffing, chat room monitoring

[2006]

T01-N02B3

Network security, anti-malware

Anti-Virus, Anti-Spyware Software applications. Testing server security and setting updates for security programs. For security program update via network transmission see T01-N02B1E. Before 2007 see T01-J20D for Anti-Virus software applications.

Anti-Virus, Anti-Spyware, Trojan, Worm, Hacking

T01-N02B5

Web site management

Incorporation of multimedia content in websites. Changing content viewed by different visitors to site.

T01-N03

Internet Software

Search together with T01-S03.

T01-N03A

User Applications

T01-N03A1

Browsers, apps

Includes browsers and other applications (apps) which enable users to interface with internet content. See T01-J12B prior to 2002. See T01-J12B1 for user interface management details.

Internet Explorer[™], Netscape[™], Safari[®], Chrome[®]

T01-N03A1A

Content management/Parental control

Includes controlling the content viewed using a browser. *Net nanny*

[2002]

[2002]

[2002]

[2002]

[2006]

T01-N03A1B

[2002]

[2002]

Media players

Includes software which allows multimedia content/information to be viewed/played. *Real player*[™]

T01-N03A1C

Messaging/chat applications

Includes pop-up messaging/chat windows. See also T01-N01A2D for social media in general. WhatsApp[™], ICQ, emoji

T01-N03A2 [2002]

Search Engines and Searching

Pre-2002, search with T01-J05B3 and T01-H07C5E.

T01-N03A3 [2005]

Meeting co-ordination and organiser/calendar applications

Covers applications to arrange meetings with groups of people through software. Covers a personal calendar application linked to an email program. See T01-J11E for off-line see also T01-N01C email.

Microsoft Outlook[®], MS Teams[®], Lotus Notes[®]

T01-N03B [2002]

Constructional Software

Includes software used to design websites / webpages.

T01-N03B1 [2002]

Internet executable programs

Includes executable programs e.g. applets, which enable viewing of content. Covers only novel aspects - see T01-N01D3 or T01-N03A1 for applications. Applet, Flash™, Java bean

T01-N03B2

[2002]

[2002]

[2007]

Mark up languages

Includes page description language used in creating, editing, and navigating electronic documents, see T01-J11C1 prior to 2002.

Hypertext, HTML, XML

T01-N03B2A

Editors

Includes editors used to edit mark-up language e.g. Microsoft[®] FrontPage.

T01-N03B2B

Parsing markup language documents

T01-N03B3

Scripting Languages

Covers patents concerned with web based scripting languages which are neither compiled nor mark-up languages.

[2005]

[2005]

PHP, ASP, JavaScript, PERL, CGI

T01-N03B4

Format conversion

Covers conversion of media from one network standard to another one. Includes converting e-mail (T01-N01C) to e.g. Facsimile (S06) or SMS (W01), also includes converting web browser formats such as SGML, XML and HTML (T01-N03B2).

T01-P*

[1992-2001]

Computer educational aids and toys

(T01-X)

*This code is now discontinued, see T01-J30 and T01-J40 from 2002.

T01-P01*

[1992-2001]

Educational

*This code is now discontinued, see T01-J30A from 2002. Includes use of computers for education and training purposes, question and answer systems, computer aided instruction, CAI, tuition support systems, student testing and computerised marking systems (see also T04 codes). Educational equipment is also assigned W04-W codes.

T01-P02*

[1992-2001]

Toys, games and novelties

*This code is now discontinued, see T01-J30B1 from 2002. Covers all computer games and computerised toys. See W04-X codes for electrical aspects of games and amusements.

T01-P02A*

[1997-2001]

Computer video games

(T01-P02)

*This code is now discontinued, see T01-J30B and T01-J40A from 2002. See W04-X02C for video games, and T01-J10C for image generation aspects.

T01-P02B*

[1997-2001]

Sports equipment

(T01-P02)

*This code is now discontinued, see T01-J40B from 2002. See also W04-X01 codes for electrical aspects of sports equipment in general.

T01-S

[1997]

Software content

These codes are used to indicate documents that have a significant software content, and which contain either a program listing, or in which software is used. T01-S codes are used in conjunction with other T01 codes to indicate software aspects.

T01-S01

[1997]

[1997]

Software listings

Software in the form of a program listing.

T01-S01A

Machine-oriented low-level languages

(T01-S)

Documents containing listings written in e.g. binary, machine, assembler and firmware languages.

T01-S01B

[1997]

High-level languages

(T01-S)

Documents containing source code written in high level language, e.g. C, C++, Java, Visual Basic, Python, Swift etc.

T01-S01C [1997]

Pseudo-code and Algorithms

(T01-S)

Documents in which algorithms, rather than software is disclosed.

T01-S02

Software patents

Covers documents in which an invention is described and claimed in terms of software, but in which no program listing is included.

T01-S03

[1997]

[1997]

Claimed software products

Claimed products based on software, and stored on e.g. CD-ROM, in which the use of a computer program or software components is stated in an independent claim.

T01-X

Miscellaneous

T02: Analogue and Hybrid Computers

T02-A

Analogue computers

T02-A01

Hand-manipulated Slide-rule, linear, circular

T02-A02

Mechanical or fluid-pressure computers Pneumatic, hydraulic, gearing

T02-A03

Using optical or electro-optical, elements

See also T02-B and T01-E05A. Optical components per se are found in V07.

Transform, correlation, acoustic-optical

T02-A03A

[1992]

Implementations

Includes diffraction grating and Fourier analysis implemented using optical elements.

T02-A03B

[1992]

Optical computers

Digital optical computers are coded in T01-M06D and digital components in T01-E05A.

T02-A04

Electric or magnetic computers

T02-A04A

Applications Modelling, simulation

T02-A04A1

Economics, statistics, electric equipment, structures

T02-A04A5

[1992]

Neuronal

(T02-A04A9)

Neural networks are also coded in T01-J16C1 and digital neural elements in T01-E05B.

T02-A04A9

Other (applications)

T02-A04B

Processing Operational amplifier

T02-A04B1

Multiplication or division

T02-A04B2

Integration or differentiation Integrator

T02-A04B2A

Convolution SAW convolver

T02-A04B3

Evaluating polynomials, roots, exponentials, discontinuous functions

Square-root, exponent, logarithm, tangent, cotangent, sine, cosine, trigonometry

T02-A04B4

Arbitrary function generation

T02-A04B5

Interpolation, extrapolation, equation solving

T02-A04B6

Fuzzy Logic

[1992]

[1992]

(T02-A04B9) See also T01-J16B and U21-C03B1B.

T02-A04B9

Other (incl. optimisation or addition) Includes correlation transforms, (coded in T02-A04B1, T02-A04B2 prior to 8701).

T02-A04X

Other (incl. programming)

то2-в

Hybrid computing arrangements

See also T02-A03 and T01-E05A for use of optical components.

T03: Data Recording

This class covers dynamic recording systems, i.e. those based on relative movement between record carrier and transducer. Record carriers themselves are included irrespective of application and are covered in T03 alone. Mechanical aspects of carrier driving and head positioning are also included in T03 for all applications, but W04 codes are assigned as well to indicate intended use for audio/video recording. All other aspects of audio and video recording, such as circuitry and signal processing, are covered in W04 only. Static stores themselves are coded in U14 and computer storage systems using them in T01-H codes. Abstract storage systems (e.g. software for controlling storage) that do not contain any details of physical recording equipment, such as methods for backing up computer data, are covered in T01 and are not coded in T03. Bar-coding is not covered in T03, being covered by T04-A03B1.

In class T03, recording technologies are split into 'group' (5 character) codes covering four main areas :

T03-A – magnetic recording, e.g. 'hard disk drives', but also including floppy disks, magnetic tapes, cards and tickets.

T03-B – optical recording, e.g. optical disks such as 'CD' and 'DVD', optical cards and tapes also being included.

T03-C – capacitive recording, electron beam recording and 'tunnel current' recording.

T03-D – 'combination' recording, i.e. recording using two (or more) of the above methods, e.g. magneto-optical recording such as ' 'MiniDiscs [®] but also including electrooptical recording and other technologies.

Apart from the above codes, the other code groups in T03 are independent of 'recording technology' and can be assigned alone - when inventions are broadly applicable or in conjunction with the technology codes to convey more detail. For example, within the T03-F disk drive codes, T03-F02C1 represents a novel drive motor. In the T03-A codes specific to magnetic recording T03-A08A1C is assigned for any aspect of hard disk drives. Thus a novel disk drive motor for an HDD is coded as T03-A08A1C and T03-F02C1.

T03-A

Magnetic recording/reproduction

'Combination' recording involving magnetic methods such as magneto-optical, is not included - see T03-D01 codes.

T03-A01

Record carriers

Includes materials for cards with magnetic strip - see T04-C01 also. Magnetic record carriers per se are coded in T03 only, even if audio-video application is stated. For records prior to 2002 carriers with containers (e.g. tape cassettes) are also coded in W04 when application to audio or video recording is stated or implied.

T03-A01A

Magnetic layers

Prior to 2007 all magnetic materials and films are also coded in V02-A01 and V02-B01 codes respectively. From 2007 V02-B01 has been discontinued while V02-A01 codes are only applied for magnetic materials of general application. Therefore V02 is no longer routinely assigned for magnetic recording media and heads with the exception of nanostructures, which are coded in V02-B04. *Particle, bind, ferromagnetic, film, coating, layer*

T03-A01A1

Magnetic materials

[1987]

[1992]

[1992]

[1992]

Includes composition and physical details of materials.

T03-A01A1A

Metal and alloy compositions

Prior to 2007 this topic was also coded in V02-A01A2. This topic is no longer coded V02. *Chromium, cobalt, iron, nickel*

T03-A01A1C

Non-metallic compositions

Includes ferrite materials. Prior to 2007 this topic was also coded in V02-A01B2.

Oxide, ferrous, ferric, gamma

T03-A01A1E

Physical details

Covers details such as e.g. size or shape of magnetic particles themselves - details of physical properties of magnetic layer as a whole are covered by T03-A01A8. *Acicular, diameter, needle*

T03-A01A3 [1987]

Binder materials

Includes composition, physical details and manufacture. *Resin, polyurethane, PVC, polymer, copolymer*

T03-A01A5 [1992]

Additional non-magnetic material in magnetic laver

Includes lubricant (see also T03-A01B5 codes).

T03-A01A6

[1992]

Multilayer magnetic coatings

Layer arrangements of carrier as a whole are covered by T03-A01F.

T03-A01A6A

[2006]

Exchange coupling systems

T03-A01A7

[1992]

Complete magnetic layer formula See also T03-A01A which will continue to be used for cases where precise details cannot be identified. Recipe, formulation, composition

T03-A01A8 [1992]

Physical details of magnetic layer

Details of magnetic materials per se are covered by T03-A01A1 codes.

[1997]

T03-A01A8A

Physical and chemical details of magnetic layer

Covers thickness, hardness, etc. and also inventions specifying low level of, or absence of, certain elements. Hardness, HB, HR, HV, durability, roughness, film

T03-A01A8C [1997]

Magnetic property details of magnetic layer Covers details such as specific coercivity, Curie point etc.

T03-A01A9 [1992]

Other magnetic layer details

T03-A01B

Base layers; protective coatings

Film, surface, protect, substrate, lubricate, organic

T03-A01B1 [1987]

Base layers, substrates

T03-A01B1A

[1992]

Substrates

Polyester, polyethylene, terephthalate, resin, glass, aluminium, titanium, alloy

T03-A01B1B

Base layers

Covers layers applied to substrate before magnetic layer is deposited. Under-layer

[1992]

[1987]

[1987]

[1992]

T03-A01B1X

Other layers below magnetic layers

Indicates layers between magnetic layers, normally used with T03-A01A6, which indicates multilayer magnetic coatings.

Intermediate

T03-A01B3

Backing layers

Covers layers on opposite side of substrate to magnetic film.

Back-coating layer, reverse

T03-A01B5

Protective coating and lubricating layers

T03-A01B5B takes precedence over T03-A01B5A if the position of the lubricating layer is not disclosed or determinable.

Film, anti-abrasion, slide, friction

T03-A01B5A

Lubricating layers part of magnetic layers See T03-A01A5 also.

T03-A01B5B

[1992]

Lubricating layer separate from magnetic layers Covers layer subsequently applied to carrier surface. Disk

T03-A01B5C

[1992] **Protective coating layers**

Antistatic layers are covered by T03-A01B5D. Anti-corrosion, nitride

T03-A01B5D

[1992]

Antistatic layers and materials

For antistatic measures and materials in general see X25-S codes.

Charge, triboelectric, conductive dispersion, carbon black

[1992]



[1992]

T03-A01B5X

Other layers above magnetic layer		Audio recor
Includes 'parking area' e.g. for CSS operation of a hard disk (T03-A01C1A). See also T03-A01G.		T03-A01C8B
Contact-start-stop, z	one	Video recor
T03-A01B7	[2008]	VTR, camera- camera, Mav
Heat transfer laye	e rs at transfer layers chiefly for thermo-	T03-A01C8C
	cord carriers, for which T03-A01T is	Computer d This code is n made that su
T03-A01C		purpose.
Characterised by	form	T03-A01C8X
	are applied to indicate the type of used in conjunction with other T03-	Other recor
A01 codes as approp	priate. To distinguish recording	T03-A01C9
apparatus in general	by carrier type, see T03-N codes.	Other magn
T03-A01C1	[1987]	Includes work data e.g. for i
Disk		assigned with
T03-A01C1A	[1992]	an integral m
Hard disk	[]	T03-A01D
Covers disk with rigi	d substrate.	Vertical rec
Stack, cylinder, bulk		This code is u
T03-A01C1C	[1992]	appropriate.
	[1992]	Perpendicular
Flexible disk Covers floppy disks.		T03-A01E
		Supercondu
T03-A01C3	[1987]	This code is u
Таре		appropriate.
T03-A01C3A	[1992]	of recording u
For helical scan re	cording	magnetic reco Superconduct
	-	covered by U
T03-A01C5	[1992]	high-power a
Card		T03-A01F
(T03-M01)		Layer arran
See 104 also for card	l carriers of 'magnetic strip' type.	(T03-A01X)
T03-A01C7	[1992]	This code dea
Drum		without parti magnetic coa
T03-A01C8	[1992]	Ū
Characterised by i	intended application	
Codes in this section	are only used if the carrier is sarily claimed) to be primarily for a	

T03-A01C8A [1992] ording [1992] ording n-recorder, camcorder, electronic still picture vica [1992] data recording not used for hard disks, the assumption being uch carriers are chiefly intended for this [1992] ording applications [1992] netic carriers rk piece adapted to store limited amount of identification purposes. This code, when th T03-M02 indicates photographic film with nagnetic carrier. (See also S06-B codes). [1987] cording medium used with other T03-A01 codes as ar, thickness direction [1992] ucting magnetic record carriers used with other T03-A01 codes as See T03-A06K for other aspects of using ctors in magnetic recording. General aspects using superconductors (other than in cording) are covered by T03-C07. ctive devices and materials in general are U14-F codes. (X12-D06 codes are assigned for aspects of superconductors). [1992] ngements

als with emphasis on sequence of layers ticular reference to any one layer. Multilayer atings are covered by T03-A01A6.

T03-A01G [1992]

Additional recording area and physical recording format

(T03-A01X)

This code covers the physical arrangement of the record carrier into separate areas, either for dedicated (e.g. servo tracks) or general use. Recording formatting on a physically continuous recording surface is covered by T03-A06F1.

Hard sectoring, index, format, pre-format, reference

T03-A01G1 [1992]

Separate magnetic tracks

(T03-A01X)

T03-A01G3 [2008]

Carrier with discrete magnetic recording areas

Includes magnetic carrier with patterned magnetic layer, such as nano-imprinted type. For hard disk carriers search with T03-A01C1A and other T03-A01 codes as appropriate. Manufacture of such carriers is covered by T03-A02G3 and other T03-A02 codes as appropriate. *Pattern, depression, pit*

T03-A01G5 [1992]

Using other recording method

(T03-A01X)

Covers the use of non-magnetic storage, e.g. a magnetic carrier with an optical or capacitive servo track.

[1992]

T03-A01H

Leader

(T03-A01X)

Includes compositions, details of optical transparency, etc. See T03-E05A5 for leader-sensing mode control in tape drives.

Colour, light, transmission, autostop

T03-A01R [2006]

Recycling and destroying magnetic carrier

This code is used for recycling and destroying of **magnetic** record carriers only. Recycling and destroying of optical carriers is covered by T03-B01R and of magneto-optical carriers by T03-D01R. Where an invention is applicable to recycling or destruction of several types of carrier or the type is not disclosed the general code T03-H02R is assigned instead. For recycling of recording or playing equipment see V04-X01C.

[2008]

Thermo-assisted magnetic record carrier

Covers magnetic carriers which are locally heated to facilitate high-density recording. Equipment using this type of recording is assigned T03-A06N1 codes, (T03-A06M codes from 2007-2012), and other T03 codes as appropriate.

HAMR, heat assisted magnetic recording

T03-A01X

Other magnetic carrier details

Marking, cinefilm magnetic soundtrack

T03-A02

Record carrier manufacture

For manufacture restricted to a specific type of carrier, search with T03-A02E codes.

T03-A02A

Applying magnetic film to substrate

Includes apparatus (with T03-A02D1) and methods for liquid deposition, sputtering, evaporation, and other techniques. Prior to 2007 see V02-H02 codes also for magnetic film application. Therefore V02 is no longer routinely assigned for manufacture of magnetic recording media with the exception of nanostructures, which are coded in V02-H02G. Manufacturing processes other than magnetic layer deposition are covered by T03-A02B codes. (See note for T03-A02B8).

Vapour deposition, vacuum deposition, plating, coating

T03-A02A1

[1992]

[1992]

[1992]

[1987]

Coating by liquid method, including plating Prior to 2007 magnetic film deposition by plating was also coded in V02-H02C.

Electrolytic, electroless, spray, dip

T03-A02A3

Coating by sputtering, vapour deposition Vacuum

T03-A02A3A

Sputtering

Prior to 2007 this topic was coded in V02-H02B as well. Sputtering apparatus of general application is also coded in X25-A04 and V05-F codes.

T03-A02A3B

[1992]

Vapour deposition

Heat, vessel, evaporate

T03-A02A3X

[1992]

Other

Includes techniques such as plasma spraying. Flame, jet

T03-A02A5

[1992]

Treatment of deposited layer

T03-A02A5A

[1992]

During deposition Includes e.g. magnetic orientation. *Field, orient, direction*

T03-A02A5C

[1992]

After deposition

Includes e.g. heat treatment. Drying

T03-A02B [1992]

Substrate and non-magnetic layer processing

Codes in this section are used to describe manufacturing processes (or equipment when used with T03-A02D codes) other than for magnetic layer deposition, which is covered by T03-A02A.

[1992]

[1992]

T03-A02B1

Manufacture of substrate and base layers

T03-A02B1A

Manufacture of substrate per se

Includes shaping, stamping etc. but **not** manufacture of substrate material, which is covered by T03-A01B1A. Prior to 1997, this code covered texturing and polishing of substrates (chiefly for hard disks, in which case T03-A02E1A is also assigned). From 1997 these topics are transferred to T03-A02B1C and T03-A02B1D. Both codes are assumed to relate to substrates, unless T03-A02B1B is also assigned to indicate base layer treatment.

Moulding, rolling, punching, extruding, stretching

T03-A02B1B

[1992]

[1997]

Base layer application and treatment

Covers manufacture and deposition of base layers prior to magnetic layer deposition. Manufacture of base layer materials per se is covered by T03-A01B1B.

T03-A02B1C

Polishing

(T03-A02B1A)

It is assumed that this code relates to substrates unless T03-A02B1B is also assigned to indicate base-layer treatment.

T03-A02B1D

Texturing

It is assumed that this code relates to substrates, unless T03-A02B1B is also assigned to indicate base-layer treatment.

CSS, flying height, slider, roughness

T03-A02B3

Backing layer manufacture

Covers production of back-coat layers, but **not** materials manufacture which is covered by T03-A01B3.

T03-A02B5

Protective and lubricating layer manufacture

Covers deposition of layers only, for compositions see T03-A01B5 codes.

T03-A02B7

Additional manufacturing processes

Covers manufacturing steps carried out after basic carrier manufacture, e.g. cleaning, tape slitting (previously coded in T03-A02 and T03-M02), etc., but not loading into carrier case which is covered by T03-H01 codes. Equipment performing these processes is coded in T03-A02D3. *Post-treatment*

T03-A02B8 [1992]

Multistep manufacturing processes

This code is used for inventions covering a number of manufacturing steps without apparent emphasis on any one, and therefore takes precedence over T03-A02A codes if magnetic layer deposition is mentioned as only one of several process steps.

T03-A02B8A [1992]

Multistep manufacturing process for whole carrier

[1992]

[1992]

This code is used for inventions describing the complete manufacturing process only.

T03-A02B9

Other manufacturing processes

Includes packing and shipping of manufactured carrier. Also includes writing of servo tracks during manufacture.

T03-A02C

Quality control, testing (methods and equipment) QC, evaluate, inspect

T03-A02C1

[1992]

Checking manufacturing process

Monitoring, control, instrumentation

342

[1992]

[1992]

[1992]

[1997]

nanufacture

T03-A02C5	[1992]	тоз-
Checking finished or partially finished carrier		н
Flaw, inspection, testing CSS, lifetime	g, still-picture, contact-stop-start,	T03
T03-A02C5A	[1992]	FI
Using optical or othe	r inspection	T03-
See also appropriate co covers optical flaw dete	de in S03, e.g. S03-E04F2, which ction.	Та
Chemical, corrosion, humidity, heat, wear, exfoliation,		T03-
abrasion, durability, asp	perity	C
T03-A02C5B	[1992]	тоз-
By test recording		D
Error, bit error rate, BER	?, check	
T03-A02D	[1992]	T03-
Manufacturing equip	oment	0
T03-A02D1	[1992]	т03-
		N
For manufacture of o	arrier per se	a

This code is used with other T03-A02 codes as appropriate, to indicate specific purpose. For example, use T03-A02A codes with T03-A02D1 for equipment used to apply magnetic layer to the carrier substrate; for general aspects of equipment for magnetic disk manufacture use T03-A02D1 with T03-A02E1.

T03-A02D3 [1992]

For subsequent processing

Includes equipment for treatment carried out after manufacture of carrier per se, e.g. slitting of tape (previously coded in T03-A02 and T03-M02), and general handling aspects.

Stack, wind, conveyor, feed

T03-A02D5 [1992]

For bulk storage, e.g. pancake

Reel, drum

T03-A02E

[1992]

[1992]

Characterised by type of carrier

Codes in this section are used (with other manufacturing codes as appropriate) to indicate the type of carrier being manufactured only. Prior to 1992 use T03-N codes.

T03-A02E1

Disk

T03-A02E1A Hard disk	[1992]
T03-A02E1C Flexible disk	[1992]
T03-A02E3 Tape	[1992]
T03-A02E5 Card	[1992]
T03-A02E7 Drum	[1992]
T03-A02E9 Other magnetic carrier	[1992]
T03-A02G	[2008]

Manufacture of carrier with separate recording areas

Includes manufacture of magnetic carrier not having magnetic recording film over the whole area.

T03-A02G1

[2008]

Manufacture of carrier with separate magnetic recording tracks

Includes manufacture of magnetic carrier with separate magnetic track regions. For hard disk carriers search with T03-A02E1A and other T03-A02 codes as appropriate.

T03-A02G3

[2008]

Manufacture of carrier with discrete magnetic recording areas

Includes manufacture of magnetic carrier with patterned magnetic layer, such as nano-imprinted type.

Pattern, depression, pit, stamper

T03-A02G5

[2008]

Manufacture of carrier including non-magnetic recording areas

Includes manufacture of magnetic carrier with separate recording area using other technology, such as optical, for which T03-B codes are also assigned. Magneto-optical record carriers are not included here, being covered by T03-D01A8 codes.

T03-A03

Heads

Prior to 2007 see also V02-A02 codes for magnetic materials. Prior to 2002 if audio/video application is indicated see also W04-B02A. For erase heads search with T03-A06E1. From 2002 heads for audio/visual recording are no longer coded in W04-B02. Audio/visual applications are indicated by W04-B10, W04-B12, W04-B14 and W04-B16 codes.

Field, transducer, coil, flux, bias, inductance, yoke, core, ferromagnetic, pick-up, read, write

T03-A03A

Heads with multiple active gaps

Multichannel, multitrack, film, glass, erase

T03-A03A1

For operation on same track

T03-A03A5

[1992]

[1992]

For operation on different tracks

For array type heads T03-A03A7 takes precedence. *Stereophonic, DCC*

T03-A03A7

[1992]

Array-type multiple head Matrix

T03-A03B

Other inductive head structures

This code is used for inductive head structures not catered for by other T03-A03 codes which take precedence, or when precise detail cannot be determined.

T03-A03C

Flux-sensitive heads

Includes magneto-resistive aspects (covered in T03-A03C3). Read-only

T03-A03C1

Combined with write head

Composite, disk drive

T03-A03C3

[1992]

[1992]

Using magnetoresistive material

All heads with thin film construction are additionally coded in T03-A03E. For biasing arrangements see T03-A03J9 also. Magnetoresistive elements used in non-head devices such as MRAM are coded in U12-B01B. Prior to 2007 thin film heads were also coded in V02-B03 but this code is now discontinued.

T03-A03C3A [1997]

Using giant magnetoresistance (GMR) effect

GMR, spin valve, Barkhausen

T03-A03C3C

[2005]

Tunnel junction magnetoresistive head

See also T03-A03C3A for tunnel junction giant magnetoresistive head.

T03-A03C3G [2006]

Ballistic magnetoresistive head

T03-A03C3X [2006]

Other magnetoresistive head types Colossal

T03-A03C5 [1992]

Using semiconductor-type device See also U12-B01 codes. Hall effect

T03-A03C9 [2005]

Flux sensitive head details

T03-A03C9A [2005]

Magnetic layers

Pinned layer, free layer

T03-A03C9C

Spacer layer Includes conductive non-magnetic layer between

magnetic layers.

T03-A03C9E

Tunnel barrier layer Includes insulating non-magnetic layer between magnetic layers.

[2005]

[2005]

[2005]

[2005]

T03-A03C9G [2005]

Exchange layer

Anti-ferromagnetic

T03-A03C9J

Shielding layer Used for internal shielding layers of magnetoresistive heads only. For other shielding aspects see T03-A03J7A.

T03-A03C9L

Layer arrangements

Covers emphasis on sequence of layers without particular reference to any one layer.

T03-A03C9N

Biasing arrangements

Circuitry for biasing magnetic heads is covered in T03-A06G.

T03-A03C9X

Other T03-A03D

[1987]

[2005]

[2005]

Vertical recording heads

This code is used with other T03-A03 codes as appropriate. Perpendicular

T03-A03E

[1987]

Thin film heads

Assumed to be for inductive type head structures unless applied in conjunction with T03-A03C codes. This code is intended for magnetic heads wholly of film-circuit type construction, i.e. including thin film coil windings (for details of which search with T03-A03J5). Magnetic heads in which only the core and related magnetic circuit components are of thin film construction are not included. Cores for such heads are covered by T03-A03J1C, and for thin film circuit type heads by T03-A03J1E. Metal-in-gap heads are covered by T03-A03F codes. Prior to 2007 magnetic film details of 'thin film' heads of both types were also coded in V02-B03, which has now been discontinued. For film circuits in general, see U14-H codes, which are not assigned for thin film magnetic heads.

T03-A03E1

[2006]

Lead layers

Covers layer arrangements for internal head connections. External head connections are covered in T03-A05C8.

T03-A03F

Metal-in-gap heads

MIG

T03-A03F1

Gap-filling material

Details of gap materials and structure for magnetic heads in general are covered by T03-A03J3C.

T03-A03J

[1992]

General magnetic head details

Covers details of inductive type heads. For details of magnetoresistive heads see T03-A03C9 codes. Codes in this section are used alone or in conjunction with other T03-A03 codes as appropriate.

T03-A03J1

[1992]

Head cores

Carrier-contacting surfaces, including pole-pieces, are covered by T03-A03J3.

T03-A03J1A

Magnetic material composition

Prior to 2007 see also V02-A02 codes for further details of materials.

[1997]

[1997]

[1997]

[1992]

[1992]

[1992]

[1992]

T03-A03J1C

Thin film cores (for non-film head)

This code relates to magnetic heads with film-type cores, other parts of the head, such as windings, being of conventional construction. Prior to 2007 see also V02-B codes, especially V02-B03. From 2007 these codes are discontinued. Heads which are entirely of film circuit construction are covered by T03-A03E, their cores being covered by T03-A03J1E. Metal-in-gap heads are covered by T03-A03F codes.

T03-A03J1E

Thin film head cores

This code is intended for core details of magnetic heads which are entirely of film circuit type construction, also coded in T03-A03E. See T03-A03J1C for magnetic film cores for otherwise conventional heads. (Prior to 2007 V02-B03 is also assigned for all aspects of thin magnetic films used for heads).

T03-A03J3

Carrier-interfacing surface

Covers mechanical aspects and magnetic details such as pole pieces, but **not** cores, which are covered by T03-A03J1.

T03-A03J3A

Pole pieces

Includes flux guides. Details of cores are covered in T03-A03J1.

T03-A03J3C

Gap details

Metal-in-gap head details are covered by T03-A03F codes.

T03-A03J3E

Head face

Covers mechanical aspects of carrier-contacting surface surrounding active part of head, such as shape, frictionreduction, etc.

Hardness, roughness, smooth, projection, asperity

345

[1992]

[1992]

cleaning

	[2227]	
T03-A03J3J	[2007]	T03-A04A
Heating device		Manufacture
(T03-A03J9) Covers arrangement surface of head to co	Prior to 2007 s 2007 manufac covered in TO	
recording (where po	ts for thermo-assisted magnetic rtion of carrier is heated as part of ss) are not coded here, being covered	T03-A04A1
in T03-A06M instead	,	Head manuf
T03-A03J5	[1992]	T03-A04A1A
Windings		Assembly
-	re covered by V02-F01 codes. Prior to gnetic heads were also coded in V02- been discontinued.	T03-A04A1B Film deposit
T03-A03J7	[1992]	T03-A04A1C
Casing, shielding,	substrates	Coil winding
From 1997 codes in previously covered in	this section include substrates, n T03-A03J9.	T03-A04A1D
T03-A03J7A	[1997]	Casing manu
Casing and external shielding		Includes manu arrangements
T03-A03J7C	[1997]	T03-A04A1E
Internal shielding	layers	Mechanical
A03E). For shielding	yers within film-type heads (see T03- layers within magnetoresistive heads	Includes e.g. b T03-A04A5
see T03-A03C9J.		Head testing
T03-A03J7E Substrate	[1997]	Includes test r inspection me
(T03-A03J9)		T03-A04B
T03-A03J8	[2006]	Demagnetis
Internal head con	nections	See V02-D for
See T03-A03E1 for ir	nternal head connections for thin-film	Abrasion
	resistive or inductive heads). External e covered in T03-A05C8.	T03-A04B1
T03-A03J9	[1992]	Demagnetis Degaussing, co
Other general hea		T03-A04B3
Prior to 1997 this code included head substrates, now covered by T03-A03J7E and prior to 2005 also included biasing arrangements for magnetoresistive heads which are now covered in T03-A03C9N. Circuitry for biasing magnetic heads is covered in T03-A06G.		Cleaning ma Cleaning of re general is cove respectively.
T03-A04		Aerosol, cartri
Head manufactur	e, testing, demagnetisation,	T03-A04B3A

[1987]

re, testing

see also V02-H codes and V02-H05. From acture and testing of magnetic heads is 03 only.

T03-A04A1	[1992]
Head manufacture	
T03-A04A1A	[1992]
Assembly	
T03-A04A1B	[1992]
Film deposition	
T03-A04A1C	[1992]
Coil winding	
T03-A04A1D	[1992]
Casing manufacture Includes manufacture arrangements.	e of shield and mounting
T03-A04A1E	[1992]
Mechanical or cher	nical treatment
Includes e.g. burnishir	ng, etching etc.
T03-A04A5	[1992]
Head testing	
	g and non-electrical testing and Ilso coded in e.g. S03).
T03-A04B	[1987]
Demagnetisation, c See V02-D for demagr Abrasion	•
T03-A04B1	[1992]
Demagnetising mag	-
T03-A04B3	[1992]
•	heads riers and of recording equipmen

equipment in vered by T03-H02B and T03-H02C

[1992]

ridge

T03-A04B3A

Cleaning compositions Solvent

T03-A04B3B [1992]

Dummy carrier for cleaning

Includes cleaning cassettes, floppy disks adapted for cleaning, etc. Cleaning tape

T03-A04B3C

Brush

T03-A05

Head mounting and positioning

For records prior to 2002 audio/video head mounting and positioning is also coded in W04-B03. From 2002 W04-B03 is no longer used, audio/visual applications being indicated by W04-B10, W04-B12, W04-B14 and W04-B16 codes.

[1992]

Drive, motor, stepper, track, control, rotating, read, write, slide, carriage

T03-A05A

Azimuth correction, track centering, alignment maintenance

Error detection, angle, pitch

T03-A05A1 [1987]

Dynamic adjustment, i.e. dependent on recorded signals.

Includes use of piezoelectric elements for head deflection. *Control, pilot*

T03-A05A1A

[1992]

Head adjusting element

See also V06-M06D for piezoelectric actuator. Includes shape memory alloy elements with self heating or auxiliary heater. SMA, bimorph

T03-A05A1B

[1997]

Head position adjustment based on maximum read signal level

Covers dynamic arrangements positioning head for optimum output, without necessarily using dedicated servo information for track following (covered by T03-A05A1C).

Peak, maximise

T03-A05A1C

Track-following system, servo

For combined track accessing and following servo system see T03-A05B1A which is used as the default 'servo' code for magnetic recording and takes precedence over this code. For track following servos in general see T03-G02C1. For layout of servo tracks on magnetic carriers see T03-A06F codes. Details of physically separate servo tracks (magnetic and non-magnetic) created during formation of magnetic layer on carrier are covered in T03-A01G.

[1992]

[1992]

[2008]

[2005]

[1992]

[1992]

[1992]

[1992]

T03-A05A1D

Speed control for moving head

Covers rotary-head speed control. See T03-E03A7 for helical scan tape speed control.

T03-A05A1E

Head positioning for dual actuator systems

Includes control of a secondary actuator, e.g. on the main head arm of a disk drive, for fine positioning. For details of head adjusting elements per se see T03-A05A1A. *Piezoelectric*

T03-A05A1G

Using non-magnetic servo information Includes use of optical servo tracks.

T03-A05A1X

Other dynamic adjustment

T03-A05A3

Adjustment not dependent on recorded signal alignment, setting up

Includes temp. compensation and manual adjustment of e.g. azimuth. See T03-K07 codes for testing also. *Screw, spring, pitch*

T03-A05B

Track selection

(T03-A05X)

Covers arrangements to position head over desired track.

T03-A05B1

By recorded signal

(T03-A05X) Includes track accessing servo. See T03-G02B1 for track accessing servos in general.

Index, count, track crossing

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		1		
T03-A05B1A	[1992]	T03-A05C8	[2005]	
Switching to track fo	llowing servo action	Connections to read/write head		
recording. Inventions sp	default 'servo' code for magnetic pecific to track following servos ding are covered by T03-A05A1C.	Includes wiring formed on head support arm. Prior to 2005 this was covered by T03-A05C3 and T03-A06C.		
T03-A05C	[1992]	T03-A05D	[1992]	
_		Specific head positioning details for helical-s		
Head support struct	ure	tape		
(T03-A05X)	l to medium interface such as air	(T03-A05X)		
	nbal, suspension and load arm.	T03-A05D1	[1992]	
Use with T03-A05F code	es for disks.	Layout of heads, i.	e. disposition	
T03-A05C1	[1992]	(T03-A05X)		
For head-to-carrier s		T03-A05D3	[1992]	
(T03-A05X)		Signal coupling arr	angements	
Raise, lift, lower		(T03-A05X)		
T03-A05C1A	[1992]		are concerned with signal transfer heads and stationary part of	
Slider		equipment.		
(T03-A05X)		T03-A05D3A	[1992]	
T03-A05C3	[1992]			
Head support arm		Inductive, e.g. transformer (T03-A05X)		
(T03-A05X)		See V02-F02 codes al	SO.	
Covers details of arm pe	er se such as shape, mounting etc.	T02 405020	[4002]	
Swage		T03-A05D3C	[1992]	
T03-A05C3A	[2007]	Optical		
Dual actuator system	ns	(T03-A05X)		
(T03-A05X)		T03-A05D3E	[1992]	
Covers arrangements for	or mounting a secondary actuator	Radio frequency		
	ine positioning. For details of head see and positioning methods see	(T03-A05X)		
T03-A05A1A codes.	se and positioning methods see	T03-A05D3G	[1992]	
T03-A05C5	[1992]	Brushes		
	[1992]	(T03-A05X)		
Motor drive (T03-A05X)		See V04-L01 codes al	SO.	
	- see V06-M codes also. See T03-	T03-A05D3X	[1992]	
A05D7 for helical-scan l				
Bearings		Other rotary signal coupling (T03-A05X)		
T03-A05C5A	[1992]	(103-A03A)		
Rotary drive		T03-A05D5	[1992]	
		Rotary head drum		
T03-A05C5C	[1992]	(T03-A05X)		
Linear drive		Covers details of head materials, etc.	d drum per se, such as shape,	

T03-A05D7 [1992]

Rotary head motor drive

(T03-A05X)

Includes motor per se. Motor-driven positioning for nonrotary heads in general is covered by T03-A05C5 codes.

T03-A05E [1992]

Head positioning for longitudinally-scanned tape

[1992]

T03-A05F

Head positioning for disk

Codes in this section are used either alone or with other T03-A05 codes, if the use of T03-A05F codes conveys additional information. See also T03-A08 codes, now assigned for all aspects of magnetic recording equipment. Prior to 1997, T03-A05F codes may be used to discriminate equipment type when head positioning is involved.

T03-A05F1 [1992]

Non-contacting during operation

Hard disk, stack, CSS

T03-A05F5 [1992]

Contacting during operation

Floppy, flexible, diskette

T03-A05G

[2005]

Parking, latching arrangements

Includes load-unload ramps in hard disk drives, for which T03-A08A1C is also assigned. Prior to 2005 this topic was covered by T03-A05X.

LUL

T03-A05X

Other head positioning aspects

T03-A06

Recording, reproducing or erasing methods/circuits

See T03-P codes for signal processing for recording in general, and W04-F and W04-G01 codes for video and audio recording signal processing in general.

T03-A06A

Direct, FM, PM or boundary displacement analogue recording

Frequency, phase, modulate, pulse

T03-A06B

Other analogue recording

T03-A06C

Digital recording

Code, decode, pulse, bit, mark, space

T03-A06C1	[1992]
Recording/write circuitry	
T03-A06C3	[1992]
Read circuitry	
Sense, threshold, peak	
T03-A06D	[1992]
Equalisation	
(T03-A06X)	
T03-A06E	[1992]
Erasing	
(T03-A06X)	
Coil, magnet	
T03-A06E1	[1992]
In equipment	
(T03-A06X)	
Oscillator, head	
T03-A06E3	[1992]
Bulk	
(T03-A06X)	
See V02-D for demagnetising in T03-H02 was used for bulk era	-
T03-A06F	[1992]
Format	
(T03-A06X)	
Covers signals recorded as mag carrier only. See T03-A01G coor record carrier formatting, e.g. B01A codes for formatting asp	les for physical aspects of hard sectoring. See W04-
audio/video recording.	
T03-A06F1	[1992]
Track layout (T03-A06X)	
T03-A06G	[1992]
Biasing (T03-A06X)	

Arrangements for biasing magneto-resistive heads are covered in T03-A03C9N (prior to 2005 this was covered in T03-A03J9).

Т03-А06Н [1992]

Skew correction, timebase correction

(T03-A06X)

See W04-F02B and W04-G01 codes for video and audio recording aspects.

[1992]

T03-A06K

Superconductive magnetic recording

See T03-A01E for superconductive magnetic record carriers per se.

T03-A06M* [2005-2012]

Thermo-assisted magnetic recording

*This code is now discontinued. Prior to 2013 it was used to indicate localised heating, usually by a laser, of an area on a magnetic record carrier to be written on. From 2013 this technology is transferred to T03-A06N1 within the category of energy-assisted magnetic recording.

T03-A06M1*

Thermo-assisted magnetic recording methods

*This code is now discontinued. Prior to 2013 it was used to indicate recording methods using heat assistance. From 2013 this technology is transferred to T03-A06N1A within the category of energy-assisted magnetic recording.

T03-A06M3*

[2007-2012]

[2007-2012]

Heat source

*This code is now discontinued. Prior to 2013 it was used to indicate novel aspects of the heat source for heatassisted recording. (Also covered in V08 for novel details of lasers and U12 for semiconductor lasers). From 2013 this technology is transferred to T03-A06N1C within the category of energy-assisted magnetic recording.

T03-A06M5*

[2007-2012]

Optical system

*This code is now discontinued. Prior to 2013 it was used to indicate novel aspects of the optical system for heatassisted magnetic recording. From 2013 this technology is transferred to T03-A06N1E within the category of energyassisted magnetic recording.

T03-A06N [2013]

Energy-assisted magnetic recording

This code and its subdivisions cover the use of a separate energy source to enable writing to a magnetic record carrier using a lower magnetic field strength, i.e. to lower the coercivity of a storage bit while it is being written. The technology is assumed to apply to vertical/perpendicular recording and the general code for that topic, T03-A06V, is **not** normally assigned for energy-assisted magnetic recording. For application to hard disk drives search with T03-A08A1C. Note that magneto-optical recording is **not** included and is covered by T03-D01 codes.

T03-A06N1

Thermo-assisted magnetic recording

Covers thermo-assisted ('heat-assisted') magnetic recording. Between 2005 and 2012 this topic was covered by T03-A06M codes.

[2013]

[2013]

HAMR **T03-A06N1A**

[2013]

Thermo-assisted magnetic recording methods

Covers thermo-assisted ('heat-assisted') magnetic recording methods. Between 2005 and 2012 this topic was covered by T03-A06M1 codes.

T03-A06N1C

Heat source for thermo-assisted magnetic recording

This code covers novel aspects of the heat source for heat-assisted recording, e.g. a laser. (Also covered in V08 for novel details of lasers and U12 for semiconductor lasers). Prior to 2013 this technology was covered by T03-A06M3.

T03-A06N1E [2013]

Optical system for thermo-assisted magnetic recording

This code covers novel aspects of the optical system for heat-assisted recording. Prior to 2013 this topic was covered by T03-A06M5.

Lens, near-field optics, solid immersion

T03-A06N3

Microwave-assisted magnetic recording

Search with T03-A03 codes for magnetic head details, e.g. T03-A03C3A for heads based on giant magnetoresistance effect or T03-A03C3C for tunnel junction magnetoresistive heads. From 2014 oscillators based on spin transport electronics effects are also assigned U23-A05.

[2013]

GMR, MAMR, oscillating field, spin torque oscillator, STO, TMR

T03-A06N3A [2013]

Microwave-assisted magnetic recording methods

[2013]

T03-A06N9

Other energy-assisted magnetic recording

Covers the use of a separate energy source, other than heat or microwave energy, to lower storage bit coercivity during writing.

T03-A06V

[2007]

Vertical recording

This code is used for highlighting the relevance of vertical recording methods where neither a novel vertical recording medium or novel vertical recording head is involved. Novel vertical recording media and heads are not routinely coded here, being covered by T03-A01D and T03-A03D respectively. Note that energy-assisted magnetic recording (as covered from 2013 by T03-A06N codes) is assumed to involve use of vertical/perpendicular magnetic recording and so T03-A06V is **not** routinely assigned for that topic.

T03-A06X

Other recording circuitry and methods

T03-A07

[1987]

Re-recording

(T03-A09)

Prior to 2006 this section included write/erase protection. From 2006 hardware aspects of write/erase protection for all types of recording are transferred to T03-H07 while signal format and signal processing methods are covered solely in T03-P07. T03-A codes are now used in addition to T03-H07 or T03-P07 codes to indicate applicability to magnetic recording.

Copy, master, duplicate

T03-A07A* [1992-2005]

Preventing overwriting, erasure or copying

*This code is now discontinued. See T01-H01C and T01-J12C for computing aspects.

T03-A07A1*

[1992-2005]

Preventing accidental loss of data

*This code is now discontinued.

T03-A07A1A*

[1992-2005]

[1992-2005]

By hardware detail, e.g. erase tab etc.

*This code is now discontinued. Prior to 2006 the code was used with T03-N03 for tape cassette systems and with T03-N01 for disks.

T03-A07A1B*

By signal format, by recorded data

*This code is now discontinued. See T03-P07 for general non-magnetic recording signal processing aspects of data erasure or copying prevention.

Pilot, inhibit

T03-A07A3*

[1992-2005]

Preventing unauthorised deliberate access or copying

*This code is now discontinued.

T03-A07A3A*

By hardware detail, e.g. disk drive lock *This code is now discontinued.

T03-A07A3B*

[1992-2005]

[1992]

[1992]

[1992]

[1992]

[1992]

[1992-2005]

By signal format

*This code is now discontinued.

T03-A07B

Copying; re-recording

Covers authorised copying of magnetic recordings.

T03-A07B1

Duplication of pre-recorded information at post mfg. stage, e.g. time code carrier

Includes servo track writing post manufacture, e.g. in hard disk drive. Duplication of whole carrier information is covered by T03-A07B3 codes.

Pre-formatting, servo, index, SMPTE

T03-A07B3

Duplication from one carrier to another

T03-A07B3A

Making many copies from one master

T03-A07B9 [1992]

Other copying, re-recording

T03-A08

Magnetic drive

Codes in this section are used with either T03-E or T03-F codes as appropriate to indicate carrier positioning aspects. Portable standalone drives are also coded in T04-P. Prior to 1997, these codes were used to indicate these aspects only, but are now widened in scope to be applied for any novel aspect of magnetic drives which would be included in T03. To further discriminate the type of equipment concerned, codes from the T03-N section should be used where T03-A08 codes are not sufficiently specific.

T03-A08A

[1992]

See T03-F codes also.

351

T03-A08A1

[1992]

Single disk drive module

From 2012 T03-A08A1G is introduced for portable hard disk drives that are used for external storage. Hard disk drives of normal form factor for use within computers, servers, etc., are covered by T03-A08A1C and card-type or similar small form factor drives are covered by T03-A08A1E. In 2002 the title of T03-A08A1 was amended to better reflect its intended coverage of single units which may drive one or more magnetic disks. Storage systems based on multiple magnetic disk drive modules used together are covered by T03-A08A5 codes.

T03-A08A1A	[1992]
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Floppy disk drive

T03-A08A1C

Hard disk drive

This code is used as the default reference for a 'hard disk drive'. Card type, or similar small form factor magnetic disk drives used within equipment are covered by T03-A08A1E and external hard disk drives by T03-A08A1G (from 2012), both of which are assigned instead of T03-A08A1C. Please note that since T03 codes cover dynamic recording systems only, SSDs and similar solid-state replacements for hard disk drives are not assigned this code and are instead covered by T01-H01B3 codes.

[1992]

T03-A08A1E

Card type, small form factor magnetic disk drive

This code covers compact and/or thin drives, assumed to be of hard disk type unless other codes indicate otherwise, that are mounted inside the equipment using the stored data. Portable hard disk drives that are external to the computer or other equipment with which they are used are covered by T03-A08A1G. *PCMIA*

T03-A08A1G

[2012]

[1997]

Portable hard disk drive

This code covers hard disk drives that are self-contained and used as external drives, e.g. for connection to a PC via a USB or similar interface. T04-P is also assigned for external computer storage disk drives. Standard hard disk drives and compact drives of e.g. card-type that are mounted inside equipment are covered by T03-A08A1C and T03-A08A1E respectively.

Back-up, desk-top, external storage

T03-A08A5

[1992]

Multiple disk drive modules From 2002 the title of this code has been amended to better reflect its intended coverage of multiple disk drive units (assumed to be for hard disks unless T03-A08A1A also assigned).

Stack

T03-A08A5A

RAID system

Redundant array inexpensive disks

T03-A08C

Card drive

See T03-F and T04-A03A/T04-J codes also.

T03-A08E

Tape drive

See also T03-E codes. This code is intended solely for drives intended for computer storage applications, e.g. tape streamers. It is **not** applied for details of audio or video tape recorders.

[1997]

[1992]

[1992]

T03-A08M [2007]

Multiple head actuator type drive

Drives with multiple heads mounted in a fixed relationship with respect to each other are not routinely coded here.

T03-A09

Other

T03-A10 [1992]

Interfacing with magnetic recorder

T03-A10A [1997]

Interfacing hardware

Includes plugs, sockets, cables etc.

T03-A10C [1997]

Interface circuitry

T03-A10E

Control aspects

See T01-C01 and T01-H01 codes also. Use with T03-A08A5A for RAID aspects.

[1997]

[1997]

T03-A10E1 [1997]

Data transfer aspects

T03-A10E3

Control of storage

Includes file allocation, etc. FAT

т03-в

Optical recording/reproduction

For records prior to 2002 audio/video applications are assigned W04-C codes also. From 2002 carriers and head/record carrier driving aspects of audio/video optical recording are **no longer** coded in W04. For audio/video applications of optical recording drives see W04-C10 codes. Hard formatting aspects specific to audio/video recording are also covered in W04-C01F while signal formatting aspects are covered in W04-C05. Optical reading/writing circuitry is coded in W04-C06.

These codes are **not** used for cinematography per se (S06-B05), but optical soundtrack systems are included. 'Combination' optical recording, e.g. magneto-optical (T03-D01 codes), is **not** assigned T03-B codes unless stated to be applicable to optical recording also.

Disk, storage, compact, laser, beam, light

T03-B01

Record carriers and their manufacture

For records prior to 2002 all aspects of record carriers per se are assigned W04-C01 codes also, irrespective of stated application. From 2002 W04-C01 codes are no longer used. Codes for carrier type (T03-B01D section) are assigned when possible, to indicate this aspect only. (Prior to 1992 use T03-N codes). From 2002 T03-B01D codes can be used to indicate audio/video carrier applications. From 1997, T03-B01H is used for layer arrangements without particular reference to any one (previously assigned the general T03-B01 code).

T03-B01A	[1987]
Substrates	
Mould, transparent	
T03-B01A1	[1992]
Compositions	
Includes glues, resins used for substrates.	r bonding multiple
PMMA, polycarbonate, resin	
T03-B01A5	[1992]
Structure; shape	
T03-B01A5A	[1992]
Double substrate	
Double-sided, dual-substrate	
T03-B01B	[1987]
Light sensitive layers	
Rhoto consitivo nhotoshromi	c contract roflactio

Photo-sensitive, photochromic, contrast, reflection, pit

T03-B01B1

Light sensitive materials

Spiropyran

T03-B01B1A

Light absorbing materials

Includes IR-absorbing compounds.

T03-B01B5

Characterised by recording process

Codes in this section are only assigned when some aspect of the light sensitive layer is novel, **not** to routinely indicate carrier type, which is catered for by T03-B01D codes.

T03-B01B5A

Ablation

Covers methods involving depletion of material, such as hole burning.

Ablative, evaporation, metal film, surface tension

T03-B01B5C

Deformation Includes formation of bubbles.

Polymer, metal, bi-layer, gas, scatter

T03-B01B5E

Interaction

Includes alloying or segregation of material. Exothermic, chemical reaction, alloy, separate, crystallisation, bi-layer

T03--B01B5G

[1992]

[1992]

[1992]

Phase transition Includes change between crystalline and amorphous states.

Phase-change, liquid crystal

T03-B01B5J

Combination of methods

Includes use of more than one recording mechanism for multilevel recording of data. From 1997, multiple light sensitive layer arrangements and (single) layers sensitive to more than one wavelength, previously coded here, are respectively transferred to T03-B01B5N and T03-B01B5P. *High density, tri-level*

T03-B01B5L

Reversible process

See T03-B01D8 for rewritable optical carrier in general. Erasable, rewritable, photochromic

[1992]

[1992]

[1992]

[1992]

[1992]

[1992]

	1		
T03-B01B5N	[1997]	T03-B01D1A	[2002]
Multiple light-sensitive lay (TO3-B01B5J)	er	For audio/video storage (W04-C01)	2
T03-B01B5P	[1997]	T03-B01D3	[1992]
Layer sensitive to different (T03-B01B5J)	t light wavelengths	Card Includes cards with circular allow recording/playback ir	
T03-B01B5X	[1992]	T03-B01D3A	[2002]
Other recording processes		For audio/video storage	
T03-B01C	[1987]	(W04-C01)	
Protective layers, (anti-) re Coating, film	eflective layers	T03-B01D4	[2006]
T03-B01C1	[1002]	Super resolution carrier	
Internal reflective or antiro This code takes precedence ov for indeterminate cases.	-	to increase resolution beyo laser. Super resolution arra	s on carrier, e.g. mask layers, nd wavelength of read/write ngements involving optical vered in T03-B02B6 and are
T03-B01C3	[1992]	Super RENS, Super Resolution	on Near Field Structure
External reflective or antir	eflective layers	T03-B01D5	[1992]
T03-B01C5	[1992]	Таре	
Protective (ext.) layers		T03-B01D5A	[2002]
Anti-abrasion, scratch-resistan	t, antistatic	For audio/video storage	2
T03-B01C7	[1992]	(W04-C01)	
Protection subsequently a	pplied to carrier	T03-B01D6	[1997]
Includes plastic air-occlusion fi compact disk.	ilm applied to surface of	Multilayer carriers	programmente (also assigned
T03-B01C8	[2007]	T03-B01A5A) and carriers w layers on one substrate (see	
Labelling layers		T03-B01D7	[1992]
(T03-B01C9) Includes optical and thermo se	ensitive layers for recording	Non-erasable carrier	[1552]
human readable information a printing e.g. by ink jet (see SOC recording data are covered in here.	6-G codes). Layers for	This code is only used wher	•
T03-B01C9	[1992]	Direct read after write, DRA times, WORM, compact dis	. ,
Other			
T03-B01D	[1992]	T03-B01D7A Read only	[1997]
Record carrier type		Includes CD-ROM.	
Codes in this section are used those for features of carriers p manufacture, to indicate the t	er se, or those for	T03-B01D7C	[1997]
T03-B01D1		WORM Covers carrier enabling writ	ing but not erasing
Disk	[1992]	Archive	וווה, שתר ווטר בומאוווצ.
USK			

T03-B01D8 [1992]

Erasable and rewritable carrier

For details of recording layers see T03-B01B5L. Search in conjunction with T03-B01D7 for hybrid carrier arrangements with erasable and non-erasable areas.

T03-B01E

[1992]

Manufacture

Use with T03-B01D codes to indicate manufacture of a particular type of carrier.

T03-B01E1	[1992]
-----------	--------

Equipment

T03-B01E1A

[1992]

Stamper

From 1997, this code will be used to cover stampers per se only -see note for T03-B01E3E.

Press, punch, form, substrate, roll, sheet

T03-B01E1B [1992]

Coating equipment

Covers equipment for applying any type of layer to substrate.

Evaporate, coat, deposit, spray, sputter, vacuum, vapor

T03-B01E1M

Mastering equipment

Includes equipment for writing to glass master and performing other mastering processes. See V05 codes for novel aspects of electron beam writing equipment. Electron beam writer

T03-B01E3

[1997]

[2006]

Characterised by process

Codes in this section are used with other T03-B01E codes as appropriate to provide additional information on the processes involved in an invention.

T03-B01E3A [1997]

Fabrication and recording of master

Includes production of master from raw material and also process of recording data on it which carriers will finally store.

Glass, cut, tape master, hard disk, subcode

T03-B01E3C [1997]

Production of intermediate copies

Includes production of 'metal master' and 'metal mother'. *Plating, sputtering, coating*

T03-B01E3E

Production of stamper per se

Stampers per se, and materials for them, are coded in T03-B01E1A. From 1997, their manufacture will be described by use of T03-B01E3E together with T03-B01E1 or T03-B01E5 as appropriate. (Prior to 1997, T03-B01E1A itself was used with either 'apparatus' or 'method' codes).

T03-B01E3G

[1997]

Pressing

Includes bonding of multiple substrates and setting resins as well as sheet stamping methods. See T03-B01E3X for punching hole in substrate after pressing. *Injection moulding*

[1997]

[2011]

[1997]

[2002]

, ,

T03-B01E3J

Applying coatings after pressing

Includes labelling where label is part of carrier (also coded in T03-H02A1A and X25-F08 when there are significant electrical details). Chiefly covers application of reflective and protective films after pressing process. T03-B01E1B will continue to be assigned (in addition to T03-B01E3J) where novel coating equipment is involved.

T03-B01E3L

Polishing and cleaning

This code covers polishing and cleaning of an optical recording medium or a stamper or similar (e.g. with T03-B01E3E) **as part of a manufacturing process**. Polishing, cleaning or reconditioning of already-manufactured optical carriers by a user is **not** included and is covered by T03-H02B with T03-B01D codes assigned also as appropriate to denote the form of the carrier, e.g. T03-B01D1 for disk cleaning or scratch repair.

T03-B01E3P

Packing and shipment

Includes placing CDs in 'jewel boxes' ('jewel boxes' per se and their manufacture are covered by T03-L01A1), labelling, etc. Electrical details of packing and labelling of carrier containers are also assigned X25-F codes.

T03-B01E3S

Multistep manufacturing process

This code is used for inventions covering a number of manufacturing steps without apparent emphasis on any one.

T03-B01E3X

[1997]

Other optical carrier manufacturing processes

355

T03-B01E5 Methods	[1992]
T03-B01E7 Testing, monitoring	[1992]
T03-B01E7A	[1992]
Of manufacturing process Instrumentation, check, measure	
T03-B01E7B	[1992]
Of carrier during manufact	ure
T03-B01E7C	[1992]
Of complete carrier Includes test recording and inspection by e.g. optical testing methods.	
T03-B01F	[1992]
Covers physical aspects only su structure and other aspects fix manufacture, as well as geome recordable pits. See T03-B05 for recording formats, including sp on carrier and between carrier Sector, servo, index	ed at time of disk etry of recordable and non- or signal aspects of patial arrangement of data
T03-B01F1	[1992]
To increase storage density Capacity, data	
T03-B01F1A	[2007]
Multivalue data formats Includes recording marks that are able to contain several pieces of information by using variations in length, width or depth, to store data values with base greater than two.	
T03-B01F5	[1997]
Details of grooves, pits, etc.	
T03-B01F5A	[1997]
Relating to tracking Track following and accessing is covered in T03-B02A3 codes, also assigned where appropriate.	

T03-B01H

Layer arrangements

Covers details of sequence layers making up record carrier without specific reference to any one layer.

[1997]

[2006] **Recycling and destroying optical carrier** equipment see V04-X01C. Heads and head/light source positioning [1987] Positioning, focusing Codes in this section cover both lens positioning for [1992] Lens positioning for focusing Positioning of the head moving across the carrier is covered by T03-B02A3 codes. [1992]

Includes voice coil motor. (See V06-M04 also). VCM

Includes focus servo arrangements. Feedback, error, lens, position

T03-B02A3

Head positioning

Covers positioning of head as a whole, for track selection or following, not focusing, which is covered by T03-B02A1 codes.

[1992]

[1992]

[1992]

T03-B02A3A Drive element per se

Includes linear motor. (See V06-M06B also). Coil, pulse, step

T03-B02A3B

Movable mounting structures

Includes rail assembly allowing head movement. Guide, slide

T03-B01R

This code is used for recycling and destroying of optical record carriers only. Recycling and destroying of magnetic carriers is covered by T03-A01R and of magneto-optical carriers by T03-D01R. Where an invention is applicable to recycling or destruction of several types of carrier or the type is not disclosed the general code T03-H02R is assigned instead. For recycling of recording or playing

T03-B02

T03-B02A

focusing, and positioning of the head as a whole for track selection and alignment.

T03-B02A1

T03-B02A1A Drive element per se

T03-B02A1C

[1992]

Focus detection and control

T03-B02A3C [1992]

Track selection and access

Includes track-accessing servo arrangements. (For track access servo in general, see T03-G02B1 codes). Index, seek, kick pulse, step, initialise

[1992]

T03-B02A3D

Track following

Includes track-following servo arrangements. (For trackfollowing servos in general see T03-G02C1). *Alignment, feedback, off-track, shift, compensate, tilt*

T03-B02A3E [1992]

Interchangeable servo system

Includes track accessing servo switching to track following mode. This code takes precedence over T03-B02A3C and T03-B02A3D.

T03-B02A4 [2005]

Tilt correction

Covers arrangements involving movement of lens or using other optical systems e.g. liquid crystal element. Search in conjunction with T03-B06 codes for compensation by signal processing.

T03-B02A5

[1992]

[1992]

Compensation system

Includes arrangements compensating for temperature change or vibration, in either focus or track access/following system.

Shift, disturbance, distortion, jitter

T03-B02A7

Light source control

Includes control of bias circuit for semiconductor laser (see also U12-A01B4 and corresponding codes in V08). *Monitor, current, feedback, LED, photodiode, APD sensor*

T03-B02A8 [1997]

Using multiple heads, head positioning for doublesided disk

From 2007 this code has been expanded to include multiple head systems not exclusively used for doublesided disks. Previously this code covered only head positioning for double-sided disks.

T03-B02A8A

[2007]

Head positioning for double-sided disk

All general aspects of multiple head drives are also covered in T03-B10M. Includes dual-head systems and arrangements for single head to move to other side of disk. Search using T03-B02A8 for all records prior to 2007.

Reading multiple formats	
T03-B02A8E	[2007]
Increasing access speed	
T03-B02A8G	[2007]

Simultaneous reading of multiple tracks

Т03-В02В [1992]

Head

T03-B02A8C

The codes in this group cover constructional aspects of optical heads per se. Head positioning is covered by T03-B02A codes.

[1992]

[1992]

[2007]

T03-B02B1

Light source

This code covers novel light sources themselves, such as laser diodes, specific details of which are covered by U12-A01B codes and also codes in V08. It does not refer to assemblies including the light source and associated optical elements external to it which are covered by T03-B02B if no specific detail is given, or by other T03-B02B subdivisions as appropriate. Light sources are normally assigned T03-B02B1 only but in cases of specific application to reading or writing, subdivision codes are assigned instead. Frequency doubling or other multiplying optical arrangements are covered by T03-B02B7E (coded as T03-B02B1 and T03-B02B7 prior to 1997). Light source control aspects are coded in T03-B02A7. *LED, laser, solid, gas*

-

T03-B02B1A For recording

Writing, erasing, overwrite

T03-B02B1B [1992]

For reading

T03-B02B3 [1992]

Photodetector for focus and read

Photodiode, diode, APD, quadrant, sensor

T03-B02B5 [1992]

Lenses

Т03-В02В6 [1997]

'Super-resolution' optical aspects

Aperture, Rayleigh, wavelength, refraction

T03-B02B7	[1992]
Optical systems, optica	l elements
Includes other optical elements e.g. lightguides for transferring reading or writing light, (see V07-F01 codes for novel aspects). Lenses are covered by T03-B02B5. 'Super-resolution' optical aspects are indicated by assignment of T03-B02B6 with T03-B02B5 or T03-B02B7 codes as appropriate.	
T03-B02B7A	[1997]
Beam splitter	
Prism	
T03-B02B7C	[1997]
Polarising arrangements	
T03-B02B7E	[1997]
Harmonic generators (T03-B02B1, T03-B02B7) Covers arrangements effectively reducing wavelength of recording or reading light.	
T03-B02B7G	[2005]
Diffraction gratings	
T03-B02B7M	[2006]

Multiple optical path

Includes systems for reading different types of optical disk.

T03-B02B8

[1992]

Optical recording head cleaning, head manufacture, head testing

From 2012 the scope of this code has been expanded to include manufacture and testing of optical heads, respectively covered by subdivisions T03-B02B8C and T03-B02B8E, in addition to optical head cleaning, for which T03-B02B8A is now the main code. Note that T03-B02B8 codes refer to the optical head itself, as defined by T03-B02B codes, and not head positioning aspects as covered by T03-B02A codes. Prior to 2012 T03-B02B8 covered only arrangements for cleaning sources, detectors, and optical system with cleaning of e.g. an optical disk player lens by a dummy carrier being covered by T03-B02B8A. From 2012 T03-B02B8A is used as a general reference for head cleaning. Cleaning of recording equipment in general is covered by T03-H02C.

T03-B02B8A

Optical recording head cleaning, including use of dummy carriers

[1992]

From 2012 the scope of this code has been expanded to cover general arrangements for cleaning optical recording and playback heads, such as lens cleaners, in addition to its previous coverage of dummy carriers for cleaning. Prior to 2012. T03-B02B8A was used for cleaning using dummy carriers such as cleaning disks and T03-B02B8 served as a general 'optical head cleaning' code. (Prior to 1992 T03-B02 and T03-H02 were assigned for optical head cleaning).

Wipe, pad, brush, solvent, lens

T03-B02B8C [2012]

Optical recording head manufacture

Between 2006 and 2011 search T03-B02B codes with T03-M08 (general manufacturing code) for optical recording head manufacture. From 2012 T03-M08 is no longer assigned for this topic.

T03-B02B8E [2012]

Optical recording head testing

Between 1992 and 2011 search T03-B02B codes with T03-K07 codes (general testing code) for optical recording head testing. From 2012 T03-K07 codes are no longer assigned for this topic. When optical testing is involved codes in e.g. S02-J04 or S03-E04 subgroups are also assigned as appropriate.

T03-B02C [1992]

Static carrier reading and writing system

Covers arrangements for reading or writing where relative movement of light source/sensor with respect to recording medium does not involve physical movement of either record carrier or a head apparatus. Instead relative movement takes place, for instance, by optical beam scanning with electro-optical or electromechanical scanning, or use of an switched optical array. Does not cover optical static stores, which are covered by U14-A02 codes.

T03-B03*

[1992-2004]

Record carrier positioning

*This code is now discontinued and from 2005 novel aspects of optical record carrier positioning are assigned the appropriate T03-B10 code in conjunction with T03-F or T03-E codes.

[1992-2004]

T03-B03A* For disks

*This code is now discontinued. Prior to 2005 T03-N01 was also assigned and T03-F codes were applied for specific details.

[1992-2004]

T03-B03C*

For cards

*This code is now discontinued Prior to 2005 T03-N05 was also assigned and also T03-F codes for specific details. Codes in T04, e.g. T04-A03B and T04-J are assigned for this topic.		
T03-B03E*	[1992-2004]	
For tape		
*This code is now discontinued Prior to 2005 T03-N02 and/or T03-N03 or T03-N04 were also assigned along with T03-E codes, which are still assigned for specific tape drive details.		
Т03-В05	[1992]	
Signal recording format and methods		
Т03-В05А	[2005]	

Recording methods

Includes arrangements for recording label information using data recording equipment on visible light sensitive layer. For this topic see also T03-H02A.

T03-B05A1 [2005]

Optimisation methods

Includes use of test recording area. Use with appropriate code, e.g. T03-B02A7 for controlling light source power.

T03-B05F

[2005]

[2007]

Format

Covers arrangement of data only, physical aspects such as hard sectoring of data, are covered by T03-B01F. Index signal recording and related aspects are also in T03-J01 codes.

Constant, angular, linear, velocity, CAV, CLV

T03-B05F1

Data arrangement within recording layers

Covers two dimensional data layout.

T03-B05F5 [2007]

Data arrangement between recording layers

Covers arrangement of different data types between different layers, e.g. layer used for interactive data such as Java info in Blu-Ray disks.

T03-B05F9

[2007]

Other data arrangements

Т03-В05К

[2005]

Determining format or type of carrier inserted

E.g. distinguishing between CD and DVD or between CD-R and CD-RW in drive capable of handling multiple formats.

Т03-В06 [1992]

Reading/writing circuitry

This code is used with T03-P codes when signal processing aspects are involved.

Laser, diode

T03-B06A	[1992]
Writing	
T03-B06C	[1992]
Reading	

Т03-В07 [2007]

Re-recording, duplication

(T03-B01E3X, T03-B05A)

Includes equipment and methods for duplicating optical carriers by recording on writable media. Production of optical carriers by pressing is covered in T03-B01E and is not coded here.

Т03-В08 [1992]

Interfacing with optical recording equipment

T03-B09

Other optical recording/reproduction aspects

Includes editing/recording techniques esp. for optical recording, track flaw detection, noise elimination etc., when not relevant to other T03-B codes.

T03-B10

Optical drive

Portable standalone drives are also coded in T04-P. From 2005 optical drives are coded in this section in accordance with carrier type and are no longer assigned a corresponding T03-N code. Prior to 2002 optical drives are coded in T03-N as appropriate and W04-C10. From 2002 W04-C10 codes are applied only for audio/video recording applications and therefore between 2002 and 2005 optical drives with no audio/video aspect were assigned a T03-N code in conjunction with the appropriate T03-B codes to denote novel aspects.

[2005]

T03-B10A

Disk drive

[2005]

CD, CD-ROM, CD-R, CD-RW, DVD, DVD-ROM, DVD-R, DVD-RW, DVD-RAM, DVD+R, DVD+RW, HD-DVD, BD-ROM, BD-R, BD-RE, BluRay, UMD

bosh

T03-B10A1

Multilayer disk

From 2002 to 2005 drives for optical disk with multiple recording layers, e.g. DVD-9, DVD-10 and DVD-18 formats, are assigned W04-C10A2 where the invention has significant audio/video recording aspects. From 2005 W04-C10A2 is no longer used and all multi-layer aspects of drives are coded here. Optical disk drives for audio/video recording which are also used for recording other data formats are coded in W04-C10A3A.

[2005]

Т03-В10С	[2005]
Card drive	
Т03-В10Е	[2005]
Tape drive	
T03-B10M	[2007]
Multiple head type drive	
T03-B12	[2005]

Holographic recording

This code is applied in conjunction with other T03-B codes to denote the relevant aspect. Prior to 2005 holographic recording was assigned T03-C09 as well as in T03-B codes.

T03-C

Other dynamic recording/reproducing methods

Audio/video applications are coded in W04-D codes also. For records prior to 2002, where application to audio/video recording is **not** stated, only capacitive record carriers and recording equipment are routinely assigned W04 codes also (in W04-D section). From 2002 W04-D codes are only applied where audio/video applications are specifically mentioned. For static stores see U14-A codes.

T03-C01

Capacitive

[1992]

Includes ferro-electric probe storage. PVC, carbon, conductive, lubricant, stylus, diamond, shank. antistatic

T03-C03

[1992]

Using electron beam

Using tunnelling effects

See also V05-F08C3 and other V05-F codes for equipment aspects, as appropriate.

T03-C05

[1992]

See also V05-F08C3 and V05-F01A5, and other V05-F codes for equipment aspects, as appropriate.

T03-C05A [1997]

Record carriers and their manufacture

T03-C07 [1992]

Using superconductive element

See T03-A01E for superconducting magnetic record carriers, and T03-A06K for superconductive magnetic recording systems. Superconductive materials and devices in general are coded in U14-F codes, (X12-D06 codes are assigned for high-power electrical aspects of superconductors).

[1992]

T03-C09

Other recording methods

T03-D

Recording/reproducing using combination of methods

Audio/video applications are assigned in W04-D codes also.

T03-D01 [1987]

Magneto-optical recording

T03-D01 codes cover recording intended to be read as changes in reflected light due to the Kerr effect and not recording based on temporary lowering of coercivity by a heat source that is read magnetically, as in heat-assisted magnetic recording (covered by T03-A06N1). Prior to 2002 all aspects of magneto-optical recording were assigned W04-D codes. From 2002 carriers and mechanical aspects of magneto-optical recording are no longer coded in W04. Carriers intended specifically for audio/video recording are coded in T03-D01A1K. Audio/video applications of magnetic-optical recording drives are assigned W04-D20 codes. Inventions are assigned T03-D01 codes when specific reference is made to magneto-optical recording. However, it should be noted that T03-B should be considered also for general aspects, such as optical systems, which may also be relevant to magneto-optical recording, and to allow for cases where the magnetooptical aspect cannot be ascertained.

Photomagnetic, Kerr effect, disk, substrate, film, rare earth, amorphous, optomagnetic

T03-D01A

Record carriers

Prior to 1997, this code included disclosures dealing with a sequence of layers without emphasis on any specific one. This subject matter is now transferred to T03-D01A4.

[1992]

[1992]

T03-D01A1

Carrier type

Codes in this section are used to indicate carrier type for both novel carrier details and novel manufacturing aspects. For these aspects, T03-N codes are **not** assigned from 1992. GMPI and EPI Manual Codes 2022 – Part 1 T: Computing and Control

T03-D01A1A Disk	[1992]	
T03-D01A1C Card	[1992]	
T03-D01A1E Tape	[1992]	
T03-D01A1K For audio/video recording	[2002]	
T03-D01A2 Substrate	[1992]	
T03-D01A3	[1992]	
Reflective, antireflective, ar	nd dielectric layers	
The title of this code has been expanded to reflect the previous inclusion of dielectric layers, now covered by T03-D01A3E.		
T03-D01A3A	[1992]	
Antireflective layer		
T03-D01A3C	[1992]	
Reflective layer		
T03-D01A3E	[1997]	
Dielectric layers This code is mainly intended for layers internal to the carrier. Spacing layers between two magnetic layers are covered by T03-D01A5G. External protective layers are covered by T03-D01A7 codes.		
T03-D01A4	[1997]	
Layer arrangements in general This code is used for inventions where structures involving several layers are claimed, without particular emphasis on any one. See other T03-D01A codes for novel details of specific layers.		
T03-D01A5	[1992]	
Magnetic layers See V02-A01 codes for magnetic compositions also, and V02-B01 for magnetic film in general.		
T03-D01A5A	[1992]	
Recording layers		
T03-D01A5C	[1992]	
Reference layers		

T03-D01A5E	[1997]	
Exchange coupling system (T03-D01A5A, T03-D01A5C)		
T03-D01A5G	[1997]	
Spacing layers Covers layers consisting of meta material separating two magne in general are covered by T03-D	tic layers. Dielectric layers	
T03-D01A5J	[2005]	
Domain wall displacement	system	
Covers systems which transfer high density recorded marks from memory/recording layer to displacement/reproduction layer via switching layer through exchange coupling force, then causing exchange coupling force to disappear through heating and shifting domain wall in reproduction layer to increase size of mark so as to allow reading by standard wavelength laser. <i>Memory layer, switching layer, displacement layer, controo</i> <i>layer, reading layer, magnetically amplifying magneto</i> <i>optical system (MAMOS)</i>		
T03-D01A7	[1992]	
Overcoat layer		
T03-D01A7A	[1992]	
Lubrication aspects of overcoat layer		
T03-D01A8	[1992]	
Record carrier manufacture and testing Prior to 2002 this aspect was also coded in W04-D01A1, irrespective of application. From 2002 W04-D01A1 is no longer used. Use T03-D01A1 codes to discriminate carrier type (T03-N codes not assigned from 1992).		
T03-D01A8A	[1992]	
Substrate manufacture		
T03-D01A8C	[1992]	
Reflective layer deposition		
T03-D01A8E	[1992]	
Magnetic layer deposition Also coded in V02-H02 codes for novel aspects of equipment or process. Magnetic layer deposition for purely magnetic record carriers is covered by T03-A02A codes.		
T03-D01A8G	[1997]	
Overcoat and lubricating lay	yer deposition	

		I	
T03-D01A8J	[1992]	T03-D01C3	[1992]
Carrier testing		Light source	
For non-recording testing S03-E04F2 for optical fla	g aspects see SO2/SO3 codes, e.g. w testing.	See U12 and V08 code and their control.	s as appropriate for details of lasers
T03-D01A9	[2005]	T03-D01C3A	[1992]
Recording format		Light source control	
	only, e.g. details of grooves and ignal aspects of recording format.	T03-D01C5	[1997]
T03-D01B*	[1992-2004]	Photodetector	or semiconductor device respects.
Record carrier positio	ning	Photodiode, diode, API	
	tinued. From 2005 novel aspects	T02 D01D	[1002]
	d carrier positioning are assigned conjunction with the appropriate	T03-D01D	[1992]
T03-D01K code.		Optical head position	oning
T03-D01B1*	[1992-2004]	T03-D01D1	[1992]
For disks		Focusing	
*This code is now discon	tinued. Prior to 2005 T03-N01	T03-D01D1A	[1992]
was also assigned along details.	with T03-F codes for specific	Focus servo	
T03-D01B5*	[1992-2004]	T03-D01D1C	[1992]
For tape		Motor drive	
	tinued. Prior to 2005 T03-N02 I04 were also assigned. See T03-E ilis	Includes voice-coil mot M04 and V06-N codes.	tors and their control. See also V06-
		T03-D01D3	[1992]
T03-D01C	[1992]	Track selection and	accessing
Optical head details			or head positioning. See also V06-M
T03-D01C1	[1992]	and V06-N codes as ap	propriate.
Optical elements		T03-D01D3A	[1992]
Includes light guides (see	v07-F01 codes also).	Track accessing serv	0
T03-D01C1A	[1992]	Track access servo syst G02B1.	ems in general are covered by T03-
Lenses		T03-D01D3C	[1992]
T03-D01C1C	[1992]	Switching to track fo	ollowing servo action
Beam splitter, polariz	er	T03-D01D5	[1992]
T03-D01C1E	[1997]	Track following	
'Super-resolution' op	tics	T03-D01D5A	[1992]
Numerical aperture, NA,	Rayleigh, refraction	Track following serv	
T03-D01C1G	[1997]	-	vstems in general are covered by
Harmonic generator		T03-G02C1.	
Covers arrangements eff recording or reading ligh	ectively reducing wavelength of t.		

T03-D01D7 [1992]

Motor drive for track selection and following

Includes motor per se and also drive circuitry not specifically part of track access or track following servo systems, these being covered by T03-D01D3A and T03-D01D5A respectively.

T03-D01E [1992]

Erasing, rewriting, writing, interfacing methods and circuits

The title of this code has been expanded to reflect its wider use since 1992 to include reading and writing circuitry (now covered by T03-D01E3 codes) and interfacing aspects (T03-D01E5 codes).

T03-D01E1 [1992]

Erasing/rewriting methods

Includes methods intended to reduce access time.

T03-D01E1A

Reducing unnecessary erasure

Includes monitoring of unrecorded areas to allocate data accordingly.

[1992]

T03-D01E3 [1997]

Writing and reading circuitry

See also T03-P codes where broader signal processing aspects are involved.

T03-D01E3A	[1997]
Writing	
T03-D01E3C	[1997]
Reading	
T03-D01E5	[1997]

Interfacing aspects

Includes actual interfacing circuits and also storage control aspects, e.g. file allocation, etc. See also T01-H codes for computer storage systems. *FAT*

T03-D01E7	[2005]
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Signal recording format, methods

T03-D01E9 [1997]

Other magneto-optical recorder aspects

T03-D01F [1992]

Magnetic system

T03-D01F1

Magnetic head

Includes manufacture of head (see V02-H05 also). Magnetic heads for purely magnetic recording are covered by T03-A03 codes.

[1992]

[1992]

[1992]

[1992]

[1992]

[1992]

[2005]

T03-D01F1A

Head movement

Covers spacing/movement of head relative to disk surface. Optical head positioning is covered by T03-D01D codes.

T03-D01F3

Bias magnet, initialisation system

Novel permanent magnets are also coded in V02-E01, electromagnets in V02-E02 codes.

T03-D01F3A

Position adjustment

Includes movement towards disk surface.

T03-D01H

Recording method

Codes indicating recording method are assigned to indicate equipment type, and thus may be used with any other T03-D01 code provided the type of recording is disclosed.

T03-D01H1 [1992]

Magnetic field modulation

Covers systems with constant intensity (unmodulated) light beam.

T03-D01H5

Light beam modulation

Covers systems with constant (unmodulated) magnetic field.

T03-D01K

Magneto-optical drive

Portable standalone drives are also coded in T04-P. From 2005 magneto-optical drives are coded in this section in accordance with carrier type and are no longer assigned a corresponding T03-N code. Prior to 2002 magneto-optical drives are coded in T03-N as appropriate and W04-D20. From 2002 W04-D10 codes are applied only for audio/video recording applications and therefore between 2002 and 2005 optical drives with no audio/video aspect were assigned a T03-N code in conjunction with the appropriate T03-D01 codes to denote novel aspects.

T03-D01K1	[2005]
Disk drive	
T03-D01K3	[2005]
Card drive	
T03-D01K5	[2005]
Tape drive	
T03-D01R	[2006]

Recycling and destroying magneto-optical carrier

This code is used for recycling and destroying of magnetooptical record carriers only. Recycling and destroying of magnetic carriers is covered by T03-A01R and of optical carriers by T03-B01R. Where an invention is applicable to recycling or destruction of several types of carrier or the type is not disclosed the general code T03-H02R is assigned instead. For recycling of recording or playing equipment see V04-X01C.

T03-D03 [1992]

Electro-optical recording

Includes photorefractive ferroelectric carrier system with e.g. static electric field and modulated light beam. For details of head and carrier positioning see T03-E, T03-F, and T03-G codes, as appropriate.

[1992]

[1992]

T03-D03A

Record carriers and their manufacture

Prior to 2002 W04-D01A codes were also applied. From 2002 W04-D01A codes are no longer used.

T03-D09

Other combination recording methods

т03-е

Tape (filament) transport

For records prior to 2002 tape transport for audio/video recording was also coded in W04-B04B or W04-E02B. From 2002 tape transport aspects are no longer covered in these equivalent codes in W04, but are assigned W04-B10A or W04-B12A as appropriate if specific to video or audio tape recorders respectively. T03-N codes are assigned as appropriate to indicate equipment type. Motor, rotor, drive, belt, gear, tape deck

T03-E01

Spools; cassette changing; loading; threading

Spools within cassette housings are coded in T03-H01B, or T03-H01C only. Winding tape onto spools during manufacture is covered by T03-H codes only. Includes retention of cassette/spool in position during recording/playback.

Engage, guide, cam, gear, eject

T03-E01A

Spools

Hub, reel, flange, leader

T03-E01B

Cassette changing

Load, eject, slot, slide, carriage

Changing/ejecting mechanism within apparatus

T03-E01B1A	[1992]
------------	--------

Cassette door

Flap, damping, spring

T03-E01B5

External feeding apparatus

From 2006 external tape feeding for library systems is no longer included here, being covered by T03-Q01 and T03-Q07A. Prior to 2006 search with T03-E01B5 and T03-Q01 for external feeding arrangements for tape libraries.

T03-E01B7 [1992]

Handling different sized cassettes

Cassette adaptors per se (e.g. for enabling insertion of small cassette into standard machine) are covered by T03-H01B6.

[1992]

T03-E01C [1992]

Looping, threading

T03-E01C1

For helical scan tape

Includes arrangement to withdraw loop of tape from cassettes. Also coded in T03-N02 and T03-N03. Prior to 2002 audio/video applications of this technology were also assigned W04-B04B7A which is discontinued from 2002 and thus no longer assigned.

T03-E02

Other tape guidance

Includes capstan and rotary head guides, vacuum arrangements and pressure pads.

T03-E03

Controlling, regulating or indicating speed

T03-E03A

[1992]

Speed control Servo, feedback

[1992]

[1992]

[1992]

T03-E01B1 [1992]

T03-E03A1 [1992]

By measurement of carrier speed

Tachometer, pulse counting

T03-E03A5

By recorded data

T03-E03A7

[1992]

[1992]

In conjunction with helical-scan head See also T03-A05A1D for helical scan head speed control, also coded in T03-N02.

T03-E04

Tape tension control; speed changing; reversing Fast forward, rewind, selector, motor

T03-E05

Control of operating mode

For records prior to 2002 audio/video applications are coded in W04-B04B5 codes. From 2002 these codes are no longer assigned.

Select, switch, function, play, rewind, fast forward, display, pause, cue, autostop, solenoid

T03-E05A [1992]

Based on sensed carrier features e.g. autostop

T03-E05A1 [1992]

Sensing recorded data

T03-E05A3

Sensing tape tension

T03-E05A5

Sensing non-magnetic feature on tape e.g. leader

[1992]

[1992]

[1992]

Includes optical detection. (Leader per se is covered by T03-A01H and T03-A01C3).

Light transmission, transparent

T03-E05A7

Sensing speed of carrier

Includes detection of drop in speed, e.g. at end of tape, to halt operation.

T03-E05A9 [1992]

Other control based on sensed carrier features

T03-E05B

[1992]

Manual control

Includes operating controls, keys, switches, etc. *Pushbutton*

T03-E05C

Remote control

See W04-E04A for remote control specific to audio or video recording. Optical, IR, ultrasonic, radio, wire

[1992]

[1992]

T03-E06

Driving spools

Includes motor, gearing and pulley systems, torque adjustment.

Reel, belt, tension, friction

T03-E06A Motor

This code is used as a general code for tape drive system motors.

T03-E07

Driving tape

Includes capstan/pinch roller systems.

T03-E08

Other driving arrangements

Includes braking arrangements. Spool rotation preventing devices within cassettes are covered by T03-H01B7A. *Clutch, reel, torque*

T03-F

Disk, drum, etc. drive and positioning

This section deals mainly with disk drive arrangements (general), but also covers analogous systems for card, drum, or other carriers. (For convenience the term 'disk' is used below). Search with T03-N codes to discriminate type of equipment, and with specific codes from other sections, e.g. T03-A08, T03-B03, etc.

Motor, floppy, hard, card, drum, cylinder

T03-F01

Automatic disk changing

Includes all types of loading/ejection mechanism where disk is not placed in final recording/reproducing. Position by hand.

Load, arm, cartridge, eject, feed

T03-F01A

[1992]

Loading mechanism and drive Includes disk tray.

T03-F01A1	[1992]	T03-F0
Disk shutter opener		Oth
Disk cartridge shutters per se are covered by T03-H01A5. Includes arrangements to extract disk from cartridge		T03-F0
within drive for playback/repro Pin, tab, lever	duction.	Driv othe
T03-F01A5	[1992]	Moto
Ejection system		T03-F0
This code covers arrangements carriers, and not merely part o for loading/unloading, which is	f the reciprocating system	Driv Cove Aspe
T03-F01A7	[1997]	See
Handling different disk size	e or type	T03-F0
T03-F01B	[1992]	Spee
Disk positioning and center	ring	T03-F0
Hub, locate		Mot
T03-F01C	[1992]	T03-F0
Disk changing control syste	em	Driv
Monitor, controller, circuit		Cove
T03-F01D	[1992]	elem
Manual loading of carrier		T03-F0
T03-F01E	[1992]	Driv
Loading from carousel cont		See \
carriers		Spino T03-F0
Covers arrangements enabling simultaneous loading of several carriers, which are then played or recorded on,		
several carriers, which are then played of recorded on, Tu sequentially or non-sequentially. 'Internal' jukebox arrangements are covered by T03-F01F1. Carousel Tra_u		
container per se is covered by		T03-F0
T03-F01F	[1992]	Disk
		(T03- Cove
Automatic feeding of single	-	arrar
T03-F01F1	[1992]	T03-F0
Feeding from stack within Includes jukebox systems. Feed	ding systems from external	Bear
stack (apart from library system F01F5. Library systems are cove	, ,	T03-F0
		Brak
T03-F01F5	[1992]	Arra
Feeding from stack or system external to equipment per se		т03-
From 2006 library systems are	no longer included here,	T03-F0
being covered by T03-Q codes.	-	Carr
		Inclu
		mag

01X [1992]

ner feeding arrangements

02

ving; control of drive and operating function; ner

tor details are coded in V06.

02A

ve control

vers circuitry supervising and monitoring operation. ects specific to disk changing are covered by T03-F01C. V06-N codes for motor control circuits.

[1992]

T03-F02A1 Speed control	[1992]	
T03-F02A5 Motor tilt control	[2005]	
T03-F02C	[1992]	
Drive components Covers only those mechanical or electromechanical elements concerned with driving carrier.		
T03-F02C1	[1992]	
Drive motor See V06-M codes also for motor details. <i>Spindle motor</i>		
T03-F02C3	[1992]	
Turntable, spindle, bearings	s, disk clamping	
T03-F02C3A	[1997]	
Disk clamping arrangements (T03-F01B, T03-F02C3) Covers arrangements to clamp disk onto shaft. Clamp arrangements for drive braking are covered by T03-F02C5.		
T03-F02C3C	[1997]	
Bearings		
T03-F02C5	[1992]	
Braking arrangements Arrangements to fix disk(s) on driving shaft are covered by T03-F02C3.		
T03-F02E	[1992]	
Carrier pressure arrangements		

udes arrangement to press floppy disk against gnetic head.

T03-F02G [1992]

Ventilation, cooling, air filters

Includes fans, heatsinks, etc. Cooling of electronic equipment in general is covered by V04-T03 codes.

T03-F02G1 [1992]

Air filters and particle/contaminant trapping

Air filters of general application are covered by T03-H02C. Prior to 1992 see T03-F02 and T03-H02. Includes the use of coatings etc. inside a drive to adsorb contaminants e.g. in an HDD (with T03-A08A1C).

T03-F02J

[1992]

Multi-carrier type drives

This code is used with other T03-F codes as appropriate and covers arrangements specific to driving several carriers simultaneously.

T03-F02L*

[1992-2004]

Casings, constructional details

*This code is now discontinued and since 2005 codes in this section are no longer used. Constructional aspects of disk drives are now assigned T03-L05 codes in conjunction with T03-A08A, T03-B08A or T03-D01K1 as appropriate, or in conjunction with T03-N01 for general cases.

T03-F02L1*

[1997-2004]

Casings, housings

*This code is now discontinued.

T03-F02L5*

[1997-2004]

Internal construction

*This code is now discontinued.

T03-F02X

[1992]

Other disk drive details

Includes internal connectors, e.g. between drive assembly and PCB. Prior to 2005 this code included external interfacing connectors, which are now covered in T03-M07. Includes arrangements for lubricating carriers within disk drives. For lubricating arrangements for motor bearings see T03-F02C3C along with V06.

T03-G

General head arrangements

To be used where appts. is non-specific or common to several types of recording. For specific applications see the relevant code group, e.g. T03-A05 for magnetic, and T03-B02A for optical recording.

Disk, drive, arm, carriage, position, motor, mount, rotating, transducer, align, stepper, slide, pick-up

T03-G01

For adjusting head/record carrier spacing

Air, bearing, lower, pressure, raise

T03-G02

For track selecting/aligning Covers mechanical and electromechanical arrangements.

T03-G02A [1992]

Head position actuator

T03-G02A1 [1992]

Drive motor

See V06-M codes for details of motor per se.

T03-G02A5 [1992]

Mounting, support Includes support arms, bearings etc.

T03-G02B [1992]

Track selection

T03-G02B1 [1992]

Track access servo

T03-G02B1A [1992]

Switching to track following action

T03-G02C [1992]

Track alignment

T03-G02C1 [1992]

Automatic alignment, track following servo

[1992]

[1992]

T03-G02C5

Manual alignment; setting up

For testing aspects see T03-K07 codes also.

T03-G02E

Preventing servo crosstalk or unwanted interaction

Includes arrangements to prevent crosstalk between e.g. track following servo and focus servo in optical or magneto-optical disk systems, (see T03-B and T03-D01 codes also as appropriate).

T03-G09

Other head arrangements

Includes other head locking/positioning appts. and head/carrier pressure maintaining appts.

т03-Н

Record carriers and accessories in general

T03-H01

Containers

Codes in this section relate to containers, casings, sleeves etc. in which record carrier is driven. Storage containers in which the carrier is removed for playing are covered by T03-L01 codes.

Sleeve, cover, cartridge, housing material, fabric, fiber

T03-H01A

For disks

Prior to 2002 disk containers for audio/visual recording applications were also coded in W04-E02A1. From 2002 these codes are no longer used and T03-H01A6K is applied for disk containers specifically intended for audio/visual recording.

(G11B-023)

Floppy, hard, compact, envelope, jacket, fold, flexible

T03-H01A1 [1992]

Materials

Covers composition of container.

T03-H01A2

For multiple disk container

Includes carousel arrangement in which carriers can be driven for recording or reproduction. See T03-F01E also for carousel-changing aspects.

[1992]

T03-H01A3	[1992]
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Structure

T03-H01A4 [1997]

Liner for disk container

T03-H01A5 [1992]

Protective arrangement, e.g. shutter

Disk drive arrangements for opening shutters are coded in T03-F01A1.

T03-H01A6	[1992]
Disk type	
T03-H01A6A	[1992]
Magnetic	
T03-H01A6B	[1992]
Optical	

T03-H01A6C Capacitive	[1992]	
T03-H01A6D Magneto-optical	[1992]	
T03-H01A6K For audio/video recording (W04-E02A1)	[2002]	
T03-H01A6X Other disk type	[1992]	
T03-H01A7 Disk hub	[1992]	
T03-H01A8	[1992]	
Manufacture and assembly		
Covers manufacture of component parts of container and mounting carrier inside it.		
T03-H01A9	[1992]	

Other disk container details

T03-H01B

Cassettes for end-to-end webs/filaments

Prior to 2002 this topic was also coded in W04-B04B1 and W04-E02B1. From 2002 these codes are no longer used and audio/visual applications are indicated using T03-H01B4. Cassettes are assumed to be for magnetic tape unless other codes indicate otherwise.

[1992]

[1992]

[1992]

Tape, guide, insert, reel, spool, end, leader

T03-H01B1

Materials

T03-H01B4

Polycarbonate, plastics

T03-H01B3

Construction

Covers shape, internal arrangement of component parts, etc.

[2002]

For audio/video recording (W04-B04B1 and W04-E02B1)

T03-H01B5

Protective arrangement e.g. tape cover Search with T03-N02 for helical scan cassettes.

T03-H01B6

[1992]

Cassette adaptor

Arrangements in a recorder to allow loading of different sized cassettes are covered by T03-E01B7.

T03-H01B7

[1992]

Spools, spool locks

Spools not part of a cassette are covered by T03-E01A.

T03-H01B7A

[1992]

Spool locks

Preventing spool rotation by tape drive components (e.g. brakes) is covered by T03-E08.

T03-H01B8 [1992]

Loading with tape, manufacture of cassette per se Includes manufacture and assembly of cassette.

T03-H01B8A

Loading cassette with tape

Includes arrangements for cutting tape and attaching leader, gripper or buckle etc. For novel gripper or buckle arrangements per se, see T03-H01B9. Pancake

T03-H01B8C

[1992]

[1992]

Manufacture of cassette per se

Includes moulding of cassette halves.

T03-H01B9 [1992]

Other end-to-end cassette details

Includes labels (with T03-H02A1A). Includes attachments to tape leader for gripping etc.

T03-H01C

Cassettes for endless webs/filaments

Loop, continuous, spool, message recorder, telephone answering, announcement

T03-H01X

Other container details

T03-H02

Record carriers, cleaning

Magnetic head cleaning is covered by T03-A04B codes only.

Disk, tape, cassette, head, compact, housing, cartridge, filter, fluid

T03-H02A

General aspects of carriers, including labels

Prior to 2002 labels for audio/video recording carriers and cassettes were coded in W04-E03A. From 2002 this code is no longer used and audio/video applications of labels are coded in T03-H02A8. Includes labels applied to carrier itself and to housing, e.g. cassette case, jewel box, etc.

[1992]

[1997]

[1997]

T03-H02A1

Labels and authentication marks

T03-H02A1A

Labels

Includes labels applied to carrier itself and to housing, e.g. cassette case, jewel box. For labelling during manufacture of optical media see T03-B01E codes and X25-F08 (if there are significant electrical details).

T03-H02A1C [1997]

Authentication markings for record carrier

Includes both human-readable and machine-readable markings, such as bar coding (see T04-A and T04-C codes also). Identification of counterfeit recordings by added signals is not included being covered in T03-P07C, and for audio and video recording in W04-G01L3 and W04-F01L3 respectively.

[2002]

T03-H02A3

Integrated circuit storing carrier information

This code is intended for ICs incorporated in record carriers to act as e.g. 'electronic labels', with the possibility of reading contents information, or similar, either by recording equipment itself, or by an accessory system.

T03-H02A8

[2002]

[1992]

For audio/video recording (W04-E03A)

T03-H02B

Cleaning of carriers

This code is used to highlight the cleaning or reconditioning of record carriers by an end user and not as a step in a manufacturing process. For cleaning, reconditioning and similar processes as part of record carrier manufacture see codes for manufacture of the particular carrier type, e.g. T03-A02 codes for magnetic carriers, T03-B01E3L and other T03-B01E codes for optical carriers, or T03-D01A8 codes for magneto-optical carriers.

T03-H02C

Cleaning equipment, including air filters

Air filters specifically designed for disk drives are coded in T03-F02G1 only. Prior to 1992 search T03-F02 and T03-H02. Cleaning of magnetic and optical heads is not included and is respectively covered by T03-A04B3 codes and T03-B02B8 codes (from 1992).

T03-H02R

[2006]

[1992]

General carrier recycling and destroying arrangements

This code is used for recycling and destroying of record carriers in general, i.e. where the invention is applicable to several types of carrier or the type is not disclosed. It is **not** assigned when recycling or destroying of a **specific** type of carrier is involved, for which T03-A01R (magnetic carriers), T03-B01R (optical carriers) or T03-D01R (magneto-optical carriers) is assigned. For recycling of recording or playing equipment see V04-X01C.

T03-H07

[2006]

[2006]

[2006]

Preventing overwriting, erasure or copying

Covers hardware-based methods of write/erase protection, e.g. erase tab, disk-drive lock. See T03-P07 for erasure/ copy prevention using signal formats/signal processing.

T03-H07A

Preventing accidental loss of data

T03-H07C

Preventing unauthorised deliberate access or copying

T03-H09

Other record carrier and accessory aspects

Including spool manufacture, tape winders/rewinders and disk-sleeve insertion appts.

T03-J

Indexing; synchronising; measuring tape travel

This section includes codes for counters, gap inserting, cue recording, and carrier storage marking/indication. Labels for carriers are covered by T03-H02A1A. For audio/video applications see W04-H and W04-K codes also.

Pulse, code, position, track, time, counter, indicate, display

[1992]

T03-J01

Index signal recording and detection

T03-J01A

Time code

SMPTE

T03-J01C

Indexing information relating to carrier contents

[1992]

[1997]

Includes 'table of contents' information, recorded separately or interleaved with main recorded information, but usually by same recording process in either case. Labels providing such information in human-readable form are covered by T03-H02A1A. тос

T03-J01C1 [1997]

User-recordable contents index information

Includes 'user table of contents' information. and thus implies use of recordable, rather than 'read-only' carriers. итос

T03-J01E [2006]

Error management information

T03-J03 [1992]

Synchronising

T03-J03A

Synchronising data with carrier speed or head position

[1997]

Codes in this section cover both control of carrier speed based on data rate, and modification of data rate based on head or carrier drive aspects. Details of clock circuits and systems are in T03-J03C.

CAV, CLV, angular, linear, wobble

T03-J03A1 [1997]

Controlling carrier speed based on recording data rate

See also T03-E03A5 and T03-F02A1 for tape and disk drive aspects respectively. Arrangements modifying data rate based on carrier speed or position of head on carrier, e.g. differing linear velocity along radius of a disk, are covered by T03-J03A3 and T03-J03A5 respectively.

T03-J03A3

Modifying data rate based on carrier speed

[1997]

[1997]

Covers arrangements to modify data rate based on measured speed of carrier.

T03-J03A5

Modifying data rate based on head position

Includes arrangements to modify data rate based on change in linear velocity of tracks on a disk along its radius.

T03-J03C

Clock system details

See appropriate codes in e.g. U22 and U23 for actual oscillator and clock extraction circuits. Phase, PLL

T03-J03C1

[1997] **Clock generation and recording**

[1997]

Crystal, resonator, feedback, ring

T03-J03C5

[1997]

Clock recovery

This code is intended for read circuitry establishing a clock signal from recorded data itself.

T03-J05 [1992]

Measuring carrier travel

T03-J05A

[1992]

Measuring tape travel

Includes tape counters. Search with T03-E05A1 for arrangement for stopping e.g. in response to gaps in recorded information.

Automatic music search system, AMSS, display

тоз-к

Editing; monitoring

Includes dubbing, splicing, displays, disk speed monitoring, etc. For audio/video applications see W04-H and W04-J codes also. See T03-P01A for digital recording error correction.

Control, check, monitoring

T03-K01 [1992]

Editing, splicing tape

Dubbing

T03-K01A

Splicing

Tape, join, repair, bond

тоз-коз

Operation displays

VU, volume unit, meter, mode, indicate

T03-K05 [1992]

Recording equipment control and circuits (general)

[1992]

[1992]

Includes control systems compensating for ageing effects, temperature change, etc.

T03-K05A

Adaptive control systems

T03-K07

Recording equipment testing

Electronic circuitry testing in general is covered by S01-G01 codes.

[1992]

[1992]

T03-K07A [1992]

Testing during manufacture

From 2012 T03-K07 codes are no longer assigned for optical recording head testing. See T03-B02B8E. Production line, evaluate, reject

T03-K07C

[1992] **Complete equipment testing**

Includes self-test facilities and performance testing of finished equipment.

Test tape, test disk, error check

T03-K07E

Detecting carrier defect

Covers arrangements to protect drive from damage. For detection of defects using BER measurements search along with T03-P01A. Arrangements to store information concerning the location of carrier errors, e.g. bad sectors, in order to speed up read and write processes are not coded here, being covered in T03-P01A and T03-J01E instead. Prior to 2006 this topic was covered in T03-P01A and T03-J01C.

[2006]

[1992]

T03-K09

Other monitoring details

T03-L

Recording housings

Codes in this section relate to storage housings for record carriers, and also constructional details of recording equipment.

Disk, cassette, storage, magnetic, tape, floppy, cover, lock, support, case, compact, compartment, stack

[1987]

T03-L01

Cases and storage racks or boxes for record carriers

T03-L01 codes relate to casings and housings for record carriers, from which the carriers can be removed, and are not assigned for casings and housings of equipment, which are covered by T03-L05A. T03-L01 codes cover cassette boxes, racks, storage boxes for floppy disks, hard disks, tape reels etc. but not casings inserted into recording equipment in which the carrier is driven during recording/playing process (covered by T03-H01 codes). Prior to 2002, record carrier containers for optical

recording carriers and other carriers specifically used for audio / video recording were also assigned W04-L01 codes. From 2002 these codes are no longer used and T03-L01K codes are used to indicate the type of carrier that the container is used for, and where appropriate, its application.

T03-L01A

[1992]

Record carrier containers

Includes packaging aspects, e.g. shipping containers.

T03-L01A1

[1992]

[1992]

[1992]

[1992]

For disks

Compact, CD case, sleeve

T03-L01A3

For tape

Search with T03-N03 for cassettes, and also T03-N02 for helical scan cassettes. Video rental

T03-L01C

[1992]

Storage racks and cases

Includes arrangements for home or office use, mounting in car, etc., and also display stands for use in e.g. shop. Retail, store

T03-L01C1

For disks

Floppy, computer, data, file, box

T03-L01C3

For tape

T03-N02, T03-N03 are also assigned as appropriate.

Spool, reel, cassette, drawer, rack, box

T03-L01K	[2002]
Carrier type	
T03-L01K1	[2002]
Magnetic	
T03-L01K3	[2002]
Optical	1 1
T03-L01K5 Magneto-optical	[2002]
0	[2002]
T03-L01K8 For audio/video recording	[2002]
(W04-L01)	

T03-L01N

Novelty housings, containers, combined with other article

[2007]

Covers record carrier containers used for additional function. Includes record carrier cases and racks combined with other article, e.g. drinks can. Use in conjunction with other T03-L codes to indicate type of container.

T03-L05 [1987]

For recording equipment; constructional details of recording equipment

T03-L05 codes relate to recording equipment per se and mounting details. T03-L01 codes are only assigned in addition when e.g. a storage rack is an integral part of an automatic feed system. (For library systems T03-Q codes are also assigned plus T03-E/T03-F as appropriate). Housings/constructional details specific to audio/visual recording equipment is also coded in W04-L05. Mount

[1987]

[1987]

[2005]

T03-L05A

Cabinets, casings, stands

T03-L05B

Construction

Includes mounting of components, internal layout, cooling etc. See V04-T for constructional details of electronic appts. in general.

T03-L05N

Noise and vibration reduction using constructional techniques

This code covers constructional arrangements to reduce acoustic noise and vibration generated by the recording and reproducing equipment itself. Arrangements to reduce electrical noise in recorded or reproduced signals are covered by T03-P05.

T03-L05S [2005]

Shock absorbing and damping

This code covers constructional arrangements to reduce the effects of externally-applied shocks and vibration on the recording and reproducing equipment. Arrangements to reduce acoustic noise and vibration produced by the recording or reproducing equipment itself are covered by T03-L05N.

T03-M

[1983]

General

T03-M01

For flat record carriers

This code was used to indicate card-type carrier systems prior to 1992. From 1992, T03-N05 will be assigned instead.

Card, strip

T03-M02

For web and other record carriers

Prior to 1992, this code was chiefly used to indicate certain magnetic tape manufacturing processes (with T03-A02), such as slitting. From 1992 these are covered by T03-A02B7 and T03-A02E3, and T03-M02 is now mainly used for non-standard web carriers such as photographic film with e.g. magnetic recording aspects, (also assigned T03-A01C9).

Таре

T03-M05	[2005]
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Power supply details



Interfacing, connectors

Covers external interfacing and connectors e.g. between drive and other equipment, only. Interfacing for magnetic drives and optical drives is covered in T03-A10 and T03-B08 respectively, and is not coded here. See V04 codes also.

[2005]

T03-M08 [2006]

General equipment manufacturing details

This code covers the manufacture of recording and playback equipment in general and is not assigned where more specific codes are available, such as T03-A04A1 codes for magnetic head manufacture and (from 2012) T03-B02B8C for optical head manufacture. T03-M08 is not assigned for manufacture of 'bought-in' components used in recording equipment, or for record carrier manufacture which is covered by specific codes in e.g. T03-A02 (magnetic carriers), T03-B01E (optical carriers), T03-C (capacitive and other carriers), T03-D01A8 (magnetooptical carriers), T03-D03A (electro-optical carriers) and T03-D09 (other 'combined method' carriers).

T03-M09

Other general recording aspects

Recorder types

Notes :

T03-N

(1) Codes in this section are applied to indicate equipment type only, and do not themselves indicate novel features;

[1983]

(2) It is not intended that the codes be used in isolation, but rather to restrict the scope of other T03 codes;

(3) From 1992, T03-N codes have not been assigned to record carriers per se which can be assigned codes from the following sections: T03-A01C, T03-A02E, T03-B01D, T03-D01A1;

(4) Prior to 2005 T03-N codes were assigned to all inventions involving a record carrier drive used for a given type of record carrier. From 2005 codes in this section will be only be applied where the recording method, e.g. magnetic. optical etc. is unknown or the invention is of a general nature. T03-A08, T03-B08 and T03-D01K codes are applied for inventions involving a particular method of recording;

(5) Carriers in casings (e.g. cassettes, diskettes as covered by T03-H codes) are also assigned T03-N codes.

T03-N01

Disk

T03-N02

Helical scan

T03-N03

Cassette

T03-N04

Reel-to-reel

T03-N05

[1992]

[1997]

[1987]

Card recorder

(T03-M01)

See also T04 and T05-H02 codes for card-freed systems.

T03-N06

Drum recorder

Digital recording

Magnetic

тоз-р

Signal processing for recording (general)

Codes in this section may be used in conjunction with other T03 codes, or alone. For audio applications see W04-G01A also, and for video recording see W04-F codes.

T03-P01

[1987]

T03-P01A	[1987]	T03-P07A	[1997]	
Error detection			o prevent unauthorised access	
See U21-A06 for erro general.	r detection in coding systems in	or copying		
	interleave, Reed Solomon, cyclic,	T03-P07C	[1997]	
correct, memory		Signal processing t	o identify occurrence of copying	
T03-P01B	[1992]		[1002]	
Compression and o	decompression codes	T03-Q	[1992]	
See T01-D02 for computer application of data		Library systems		
compression and U21	I-A05A2 in general.	Covers systems for bulk storage of data, especially with automated retrieval.		
Compaction				
T03-P01D	[2005]	T03-Q01	[1992]	
Equalisation. three	holding and digital signal	Tape storage		
processing Covers signal processing circuitry for detection and		Covers magnetic tape indicate otherwise.	Covers magnetic tape storage, unless additional codes indicate otherwise.	
reading of signals. Ca	n be used in conjunction with T03-	T03-Q05	[1992]	
and optical recording	for specific application to magnetic respectively. Prior to 2007 magnetic or optical read circuitry	Disk storage		
	D6C3 or T03-B06C only. See also U22-	T03-Q05A	[1992]	
G codes for digital sig		Magnetic disk libra	ary	
T03-P01F	[1997]	T03-Q05C	[1992]	
Formatting aspect	S	Optical disk library		
	f magnetic record carriers, with	- p,		
codes.	f tracks, are covered by T03-A06F	T03-Q05E	[1992]	
		Magneto-optical d	isk library	
T03-P02	[1987]	T03-Q05X	[1992]	
Analogue			[]	
Demodulate, AM, FM	I, PM	Other disk library		
T03-P05	[1992]	T03-Q07	[2006]	
Noise reduction		General aspects of	recording media library	
This code covers arrangements to reduce electrical noise in recording or reproducing signals. Error detection and correction in digital recording is covered by T03-P01A. Reduction of acoustic noise (sound energy) generated by		mechanisms and cont	n covers all media library loading trol systems. Previously this topic 01B5 and T03-F01 for tape and disk	
L05N.	included and is covered by T03-	T03-Q07A	[2006]	
T03-P07	[1992]	Loading mechanisr	n and drive	
Signal processing t	o restrict or monitor access,	Т03-Q07В	[2006]	
		1	<u>.</u>	

Media changing control system

writing, erasing or copying

W04-F01L and W04-G01L codes cover analogous arrangements specifically for audio and video recording and in these cases T03-P07 codes are not assigned. Prevention of overwriting, erasing or copying using hardware techniques, for all types of recording, is covered in T03-H07. Prior to 2006 T03-A07 codes covered anticopying aspects specific to magnetic recording.

T03-S

Use of data recording apparatus for non-recording applications

[2005]

Use in conjunction with T03-B01D1 for articles incorporating optical disks, e.g. clocks, drinks coasters. Also for using storage media for holding biological/chemical samples, testing/instrumentation aspects are also coded in S03.

T04: Computer Peripheral Equipment

T04-A

Using digitally marked record carriers

Read, card, data, print, sense, code, document, mark, encode, bar codes

T04-A01

Punched card or tape punches and readers

Optical, hole, punch hole, aperture

T04-A02

Other digital marking (writing)

Includes credit or security card marking. Digitally marked cards per se are covered by T04-C codes. Writing to IC cards is covered by T04-K02. Includes erasure of markings.

T04-A02A

[1992]

Electrostatic or magnetic

T04-A02B

[1992]

Digital marking to be read using light (incl. IR,UV) Includes bar code marking, two-dimensional bar code marking.

T04-A02X

[1992]

Other writing

T04-A03

Other digital mark sensing (reading) Reading of IC cards is covered by T04-K02. Head, pick-up, sweep

T04-A03A

By detecting electrostatic or magnetic field change Strip

T04-A03B

Using light (incl. IR, UV)

Optical, beam, illuminate, laser, lens, reflect

T04-A03B1

Bar code reading

Search with T05-L01C for point of sale application, T01-C06 for computer interfacing and T04-M02 for hand-held bar-code scanner.

UPC, POS, two-dimensional code

T04-A03B9

[1992]

[1992]

Other reading with light

Concealed data

T04-A03X

Other reading

Contact, key, electrode, acoustic, ultrasound

T04-A05

Card feeding apparatus

Card feeding details for digitally marked record carrier. See T04-A03 for reading aspects.

[2005]

T04-B

Verifying correctness of digital marking

Covers checking and monitoring of marking e.g. for alignment, not routine reading to determine authorisation, etc. Includes error detection.

T04-C

Digitally marked record carriers

Includes physical aspects, material, shape, etc. Covers only carriers with digital markings, digitally marked ID on items. 'Smart' cards are in T04-K01. Includes punched paper cards or tape (punches/readers are in T04-A01) see also T05-H02C5.

Identify, code

T04-C01

Magnetic

Magnetic carriers are also assigned T03-A codes, or T03-A02 codes for manufacture, cross reference with T05-H02C5A

Strip, card

T04-C02

[1992]

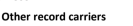
[1992]

[1992]

Using light (incl. IR, UV) Cross reference to V07 hologram, T05-D card/badge access, T05-H cash payment, T05-C fare registering. Optical, hologram, bar code

T04-C09

Includes electrostatic cards, inductive cards and remote sensing.



T04-D

Character and signal pattern recognition

For data processing aspects of image acquisition and processing devices e.g. analysis, image detection, scanning, optical character recognition, camera, e.g. recognition for edge detection in peripheral. (T01-J10 and T04-D are only used together when the novelty does not describe how/when the processing is carried out). See also X25 codes, e.g. X25-A03E for robot manipulators. If novelty is in camera then see W04.

Image, detect, camera, digital, identify, scan, optical, video, facsimile, line, pixel, analysis

T04-D01

Using characters containing code marks

Used for system where character conveys additional information, e.g. in stroke width, or magnetic ink character recognition systems. *MICR*

T04-D02

Image acquisition

Scanning, reader, image pick-up, TV camera, alignment, CCD camera

T04-D02A

[1992]

Mechanical and optical aspects of image acquisition

Lens, focus

T04-D02B [1992]

Circuitry, processing of image acquisition

Processing within pick-up device, else coded in image processing see T01-J10 codes.

T04-D03

Image pre-processing for image recognition

Image pre-processing before recognition processing, cross reference to T01-J10B2 for image processing/image analysis.

[1992]

[1992]

Filtering, quantising, compression, expansion, enhancement, contour, sensing

T04-D03A

Noise reduction

Noise reduction done in peripheral unit.

T04-D03B

Edge recognition and determining orientation Alignment

T04-D04

Recognition

Includes OCR (optical character recognition) and fingerprint identification, (see S05-D01C5A also). For speech recognition, see W04-V codes only. Scanner-computer interface details are coded in T01-C06.

Compare, reference, digital, memory, match

T04-D05

Monitoring and error detection

[1992]

[1992]

[1992]

[1992]

[1992]

(T04-D09)

Covers monitoring of parts of recognition system only. Using pattern recognition to detect errors in a pattern is in T04-D07A.

Fault detection

T04-D07

Applications of recognition techniques

See also under application.

Inspection

T04-D07A

Detecting defect in pattern

Errors in the recognition system itself are covered by T04-D05. Flaw detection, also see S03-E. Includes comparison with original pattern e.g. PCB, workpieces, valuable papers etc. Cross reference to U11 for checking circuit/wiring layout, see also T01-J15A2.

T04-D07B

Sorting objects by type

Includes quality pass-fail tests based on e.g. colour. See also T05-K and X25-F06 for sorting. Select

T04-D07B1

Using patterns specifically applied as identification marks

Label

T04-D07C [1992]

Identification of item

T04-D07D [1992]

Detecting movement or position

T04-D07D1 [1992]

Detecting movement

T04-D07D3	[2011]	Т04-Е	
Detecting dimensions		Graph reading	
-	system to determine .g. height, length, etc. See also nners are coded under T04-M05	position of manually c into an electrical signa covered by T04-F02 co	ers and devices for converting operated writing or tracing member al. Light pens, joysticks, etc. are odes. See T01-C02 codes for
T04-D07D5	[1992]	and T01-C06 for scanr	of manual input interfacing systems ner interfacing.
Detecting position or o	rientation	Position, tablet, coordinate, optical, digital, screen, matri	
T04-D07E	[1992]	point	
Hand written character	recognition	T04-F	
Cross reference to T04-F04 characters.	1 input of handwritten	Manual input arrar computer controlle	ngements for computers and ed equipment
T04-D07F	[2006]		ices details are given. Covers manual
Biometrics		or other physical inpu computer controlled o	t arrangements. Covers input for devices. Includes
See T04-D04 only prior to	ting to fingerprint recognition. 2006. See also T05-D01B for on human characteristics. See ovel detection systems are	keyboards/keypads, trackpads and touchscreens for personal digital assistants (PDAs), handheld video game handheld GPS systems, etc. See T01-C02 codes for interface to computer.	
included.		Position, select, switch	h, contact, digital, touch, coordinate
T04-D07F1	[2006]	T04-F01	[1983]
Facial recognition		Keyboards and key	pads
T04-D07F1A Eye detection Includes iris recognition, fo W04.	[2007] or red eye detection see also	For typewriter keyboards, see also S06-K. For switch and key actuation aspects, see V03-C01, cross reference T01- C02A for keyboard interface. Virtual keyboards are coded in T01-C02B1 only. Details of keypads for mobile phones are coded under W01-C01B8 only. If use of keypad/keyboard is not precise, no T04-F code is applied,	
T04-D07F2	[2006]	but V03 codes instead	
Fingerprint recognition Includes palm recognition		Layout T04-F01A	[1992]
T04-D07F9	[2007]		[1332]
Other biometrics		Control, circuitry	
Т04-D07К	[1992]	T04-F01A1	[1992]
Using non-visible light		Key operation circu Including scanning. Se	•
T04-D07X	[1992]	T04-F01A5	[1992]
Other recognition appl	ications	Key coding aspects	
T04-D08 Colour systems	[1992]	See also U21-A05D codes for key coding aspects. Foreign, function key	
		T04-F01B	[1992]
T04-D09		Construction	
Other recognition aspe	cts	Cross reference to V0	3 for constructional details. button, pressure, casing, housing

T04-F02 [1983]

Analogue-based positional input devices

This code includes computer input-type devices which operate on absolute or relative positional movementbased inputs.

Control, video game, indicate, matrix

T04-F02A

[1992] Based on absolute position

Devices which provide input based on the particular position pressed or touched by the device user. X-Y, coordinate

T04-F02A1

Light pens

Optical, light pointer, laser pointer

T04-F02A2

[1992]

[1992]

Touchscreens

Details of touch sensors are coded under U21-B02C. Constructional details of the touchscreen are also coded under T04-F02C. Details of touchscreens for mobile phones are coded under W01-C01B8H only, details of touchscreens for digital cameras and camcorders are coded under W04-M01D3E instead, and details of touchscreens for printers and copiers are coded under S06-K07A1 only.

T04-F02A5

Manual input pad and stylus

Includes details of digitiser tablet, graphic interface and touch pad.

Pen, matrix

T04-F02B

[1992]

[1992]

Based on relative position

Devices which provide input based on the relative position of the device with respect to a cursor or pointer on the display.

T04-F02B1 [1992]

Mouse and other mouse-type input device

Mouse-type input devices including wired and wireless mice, click-and-point devices used in conjunction with presentation software, and combinations of the various device types. Details of laser pointers are also coded under T04-F02A1.

Wireless presenter, clicker, laser pointer

T04-F02B1A

Optical mouse or mouse-type input device

Mouse-type devices which use optical sensors instead of roller balls or wheels.

[2005]

T04-F02B2

Track Pads

Touch pad used as mouse input e.g. on laptop computer.

[2005]

[1992]

[2002-2006]

[2002]

[2005]

[2007]

[1992-1996]

T04-F02B3

Joysticks, gamepads

Includes input devices used for gaming machines, e.g. joypad, driving wheel, etc. that are used in place of iovstick. Three-dimensional input devices, such as virtual reality gloves, are coded under T04-F02B7.

T04-F02B3A*

Force feedback for joystick

*This code is now discontinued. From 2007 see T04-F03. Pen. matrix

T04-F02B5 [1992]

Track balls

T04-F02B7

Three dimensional input

Includes power gloves, virtual reality gloves, 3-D input with strain gauges, virtual reality and acceleration measurements used as input e.g. tilt sensor used to scroll display on a PDA.

Glove, Wiimote®, Wii remote®, VR glove

T04-F02C

Construction, manufacturing and testing details of analogue-based positional input devices

Includes mechanical details, manufacture and manufacturing apparatus. See also codes for type (e.g. T04-F02B1 for mouse, etc.). See T04-L01/L05 prior to 2005.

T04-F03

Haptic feedback for manual input devices Previous to 2007 see T04-F02B3A.

T04-F04 [1992]

Input of hand written characters

T04-F05*

Hand scanners for computer input

*This code is now discontinued but remains searchable and valid for records from 1992 to 1996. From 1997 see T04-M02. See also S06 codes. Scanner computer interfacing details are covered by T01-C06 and image acquisition details are covered by T01-J10A codes.

T04-F06

[2007]

Miscellaneous input devices

Includes buttons and foot pads for input. See also V03 or U21 for details of device.

T04-G*

[1980-2009]

Printers

*This code is now discontinued. See S06-D to K. Press/plate-type printers are in S06-C only. Includes all aspects of individual character and line printers. (Computer output interface details are in T01).

Drive, feed, roll, copy, character, line, carriage, motor, head, record, word-processor

T04-G01*

[1980-2009]

Impact

*This code is now discontinued. See S06-F from 2010. Includes mechanical action. Electromagnet and solenoid drive aspects are coded in V02-E02A also.

Armature, coil

T04-G01A* Dot printers

[1983-2009]

*This code is now discontinued. See S06-F01 from 2010. Matrix, pin, wire, needle

T04-G01B*

[1983-2009]

Using type

*This code is now discontinued. See S06-F02 from 2010. Select, hammer, daisy-wheel, disc, step, font, typeface, golf-ball

T04-G01C*

Ribbon

[1992-2009]

This code is no

*This code is now discontinued. See S06-F03 from 2010. Ink, cassette

T04-G02*

Ink-jet

*This code is now discontinued. See S06-G from 2010. Liquid, dye, nozzle, resin, water, channel, drop, pressure, reservoir, eject, electrode, pulse

T04-G02A*

[1983-2009]

[1980-2009]

Drop-on-demand

*This code is now discontinued. See S06-G01 from 2010. Thermal ink-jet, bubble, piezoelectric, ultrasound

T04-G02A1*

[2002-2009]

Print head for ink jet drop-on-demand printer *This code is now discontinued. See S06-G03 from 2010. Thermal ink-jet, bubble, piezoelectric, ultrasound

T04-G02B*

[1983-2009]

[2002-2009]

Selective drop deflection

*This code is now discontinued. See S06-G02 from 2010. Charge, electrode, stream, gutter, continuous

T04-G02B1*

Ink

Print head for selective drop deflection printer

*This code is now discontinued. See S06-G03 from 2010. Charge, electrode, stream, gutter, continuous

T04-G02C* [1992-2009]

*This code is now discontinued. See S06-G04 from 2010.

T04-G02D*

[2002-2009]

[1997-2009]

[2005-2009]

[2005-2009]

Inkjet head cleaning and general maintenance of printhead

*This code is now discontinued. See S06-K06 from 2010.

T04-G02E*

Recording media

*This code is now discontinued. See S06-G05 from 2010. Includes pre-print application of liquid (not ink) to paper/ pre-treatment of paper for ink jet printing. See also X25-T09A for electrical details of paper manufacture.

Paper, fabrics, OHP sheet, recording pattern of LCD screen

T04-G02F*

[2002-2009]

Refilling of ink cartridge

*This code is now discontinued. See S06-G06A from 2010.

T04-G02G*

Ink Chamber

*This code is now discontinued. See S06-G06 from 2010.

T04-G02H*

Post ink application processing

*This code is now discontinued. See S06-G07 from 2010. Includes processes for treating ink after application using e.g. heat or UV light.

T04-G02J* [2005-2009]

Applications of ink-jet printing technology

*This code is now discontinued. See S06-G10 from 2010. Covers printing on non-paper-like media, e.g. CD (see also T03). Includes textile printing (see also X25-T04D), 3-D printing and other industrial applications using inkjet technology. Manufacturing LCD screens and filters (see also U14).

T04-G03*

[1983-2009]

Thermal

*This code is now discontinued. See S06-H from 2010. Includes thermal ink compositions and heat sensitive paper and ribbons.

Transfer, thermosensitive

T04-G03A* [1992-2009]

Using thermally-sensitive paper

*This code is now discontinued. See S06-H01 from 2010.

T04-G03A1* [1992-2009]

Composition of heat-sensitive layer

*This code is now discontinued. See S06-H01A from 2010.

T04-G03B*

[1992-2009]

Using thermal ribbon

*This code is now discontinued. See S06-H02 from 2010. Includes use of thermal transfer sheets. *Cartridae*

T04-G03B1*

[1992-2009]

Thermal ink composition

*This code is now discontinued. See S06-H02A from 2010. Includes composition and manufacture of thermal ink. *Dve*

T04-G03C*

[1992-2009]

[1983-2009]

Printhead details for thermal printer

*This code is now discontinued. See S06-H03 from 2010. For thin-film resistor heads see also U14 codes, e.g. U14-H01B.

Printhead

T04-G04*

Optical (incl. laser)

*This code is now discontinued. See S06-E from 2010. For line projection onto photosensitive medium which is then electrophotographically developed. If light deflection or modulation aspects are claimed, then see V07-K codes also.

Toner, laser

T04-G04A*

Optical system, and driving system

*This code is now discontinued. See S06-E03 from 2010.

T04-G04A1*

[1992-2009]

[1992-2009]

Optics (e.g. lenses and mirrors)

*This code is now discontinued. See S06-E03B from 2010. Polygonal, galvanometer

T04-G04A2*

[1992-2009]

Driving system

*This code is now discontinued. See S06-E03C from 2010. See also V06 codes for motor details. *Scan*

T04-G04B*

Printhead details, including light source

*This code is now discontinued. See S06-E03A from 2010. For LED heads see also U12-A01A3 or U12-A01A6. *Array, LED, shutter*

T04-G04C*

[1992-2009]

[1983-2009]

[1992-2009]

Photosensitive materials

*This code is now discontinued. See S06-E01 from 2010. Includes photosenstive paper, photoconductive belt, drum, etc.

Photoconductor, belt, sheet

T04-G05*

Electrode (e.g. electrosensitive/erosive)

*This code is now discontinued. See S06-J from 2010. Electrostatic printing using any means other than light for charging. For electrographic details (e.g. developing), see also S06-A codes. If not specifically for printing, see also S02-K.

Electrostatic, dielectric, electrochromic, stylus

T04-G06*

Sheet breadth control, carriage drive for sheet control

*This code is now discontinued. See S06-K03A from 2010. Includes solenoids and motors, but not control circuitry. *Position, step, margin, tabulate, space, nip*

T04-G06A*

Media feeding

[1992-2009]

[1983-2009]

*This code is now discontinued. See S06-K02 from 2010. Line feed, paper

T04-G06B*

[2005-2009]

Finishing apparatus

*This code is now discontinued. See S06-K05 from 2010. Includes stapling, binding, laminating, etc. See also S06-C05 for industrial process. For devices independent of printer see T04-J02.

T04-G06C*

[2006-2009]

Transferring image

*This code is now discontinued. See S06-K05 from 2010. E.g. in ink jet printer - jetting onto substrate and then transfer to final substrate.

T04-G06S*

[2008-2009]

Shredding

*This code is now discontinued. See S06-K05C from 2010. Includes details of shredder integrated into printer, e.g. for automatically shredding confidential paper after paper iam.

T04-G07*

[1992-2009]

Colour printing

*This code is now discontinued. See S06-K01 from 2010. СМҮК

T04-G08*

[1992-2009]

Self-contained typewriters and printing devices

*This code is now discontinued. See S06-K99A from 2010. Includes details of label printers, independent units, and hand held printing devices.

T04-G09*

Other printer types

[1980-2009]

*This code is now discontinued. See S06-K from 2010. Includes magnetic and Braille printers (see S05-K, T04-X for other Braille aspects), electronic pen recorders.

T04-G10*

[1992-2009]

Control systems for printers *This code is now discontinued. See S06-K07 from 2010. Does not include motors and solenoids for carriage and

platen.

T04-G10A*

Internal control

*This code is now discontinued. See S06-K07A from 2010. Includes control circuitry, power management.

T04-G10A1*

[2005-2009]

[1992-2009]

User input and display *This code is now discontinued. See S06-K07A1 from 2010. Includes mode selection keys, etc.

T04-G10C* Interface

[1992-2009]

*This code is now discontinued. See S06-K07C2 from 2010. Also coded in T01-C05A. Serial, parallel, Centronics, RS232

T04-G10E*

[1992-2009]

Control from outside printer

*This code is now discontinued. See S06-K07C1 from 2010. See T01-C05A for output to printer, T01-H05A for print drivers and T01-J08F for diagnostic aspects of any peripheral equipment. Network printers will also require other T01 codes.

Network printer, print driver

T04-G10E1*

Print Job/Queue

*This code is now discontinued. See S06-K07C1A from 2010. See also T01-C05A/T01-C05A1 for output to printer and T01-H05A for print drivers.

T04-G10F*

[2006-2009]

[2005-2009]

Management of confidential / secure documents, e.g. prevention of illegal copying

*This code is now discontinued. See S06-K07A3 from 2010. Prevention of illegal printing of private documents, etc, recognizing or printing copy prevention mark on documents, output to authorised operator. See also T01 for image processing aspects, and T05-J for testing of securities. banknotes. etc.

T04-G10G*

[2007-2009]

[2005-2009]

[2005-2009]

Monitoring of printing

*This code is now discontinued. See S06-K07B from 2010.

T04-G11*

General Construction

*This code is now discontinued. See S06-K03 from 2010.

T04-G11A*

Construction and manufacturing details of printer

*This code is now discontinued. See S06-K03 from 2010. Includes mechanical details, manufacture and manufacturing apparatus. See T04-L01/L05 prior to 2005.

T04-G11B*

[2005-2009]

Recycling Systems

*This code is now discontinued. See S06-K04 from 2010. See also X25-W04 for electrical aspects of recycling systems in general.

т04-н

Visual display units

Includes displays for computer related equipment such as for laptops and PDA's (personal digital assistants) and portable game consoles (e.g. Nintendo DS[™], Sony PSP[™]). For signal processing aspects e.g. contrast control, white balance control etc, see also W03 codes.

Screen, video, cursor, terminal, processor, VDU, graphic, line, monitor

T04-H01

CRT control arrangements

For CRT per se see V05-D codes. CRT TV display aspects are covered by W03-A08A codes.

Image, deflect, raster, pixel

T04-H01A

For single beam tubes

T04-H01A1

Character and stroke generators Pattern. vector

T04-H01B

For storage, colour or other tubes Beam index, beam penetration

T04-H01B1	[1992]
-----------	--------

Colour

T04-H02

[1985-2010]

[1983]

Plotters*

*This code is now discontinued. See S06-K99E from 2011. For computer interface per se see T01-C05B also. Record, pen, drive, motor, X-Y, chart, curve, draw, mark

T04-H03

Arrangements for other visual indicators

Includes LED, LCD element drive arrangements. Display arrangements in general are in W05-E codes also. Plasma displays per se are coded in V05-A codes also.

Gas discharge, optical, panel, number, alphanumeric, character, symbol

T04-H03A

[1983]

For single character

Seven segment, decoder, segment

T04-H03B

[1983]

For several characters, e.g. matrix

From 2005 all display types (except LED) will not be coded in this section without novel details of the matrix array. Row, column, driver, address

т04-Н03С	[1992]
Characterised by type	
T04-H03C1	[1992]
LED	
See also U12-A01A.	
T04-H03C1A*	[1997-2010]

T04-H03C1A*

Driver circuitry

*This code is now discontinued, see T04-H03F together with T04-H03C1 from 2010. See also U12-A01A5B for array or U12-A01A5A for single LED.

T04-H03C2

[1992]

[1997-2009]

[1992]

[1992]

[2002]

[2002]

[2002-2009]

[1997-2009]

[1997-2009]

LCD

See also U14-K01.

Liquid crystal, ferroelectric, anti-ferroelectric, deformed helical ferroelectric

T04-H03C2A*

Driver circuitry

*This code is now discontinued. See T04-H03F together with T04-H03C2 from 2010. See also U14-K01A3.

T04-H03C3

Electroluminescent

See also U14-J03.

T04-H03C3A*

Driver circuitry

*This code is now discontinued. See T04-H03F together with T04-H03C3 from 2010. See also U14-J03.

T04-H03C4

Plasma display panel

See also V05 codes.

T04-H03C4A*

Driver circuitry

*This code is now discontinued. See T04-H03F together with T04-H03C4 from 2010. See also V05-A01G.

T04-H03C5

Field emission display

T04-H03C5A*

[2002-2009]

Field emission display driver circuitry

*This code is now discontinued. See T04-H03F together with T04-H03C5 from 2010. See also V05.

T04-H03C6

Digital micromirror display

See also V07 for mirror control.

T04-H03C6A*

Digital micromirror display driver circuitry

*This code is now discontinued. See T04-H03F together with T04-H03C6 from 2010.

T04-H03C7

[2006] **Electrophoretic display**

Based on electrophoresis effect, microencapsulated EPD. partition-type EPD, charged particle display, electrochromatic display, electrostatic display.

T04-H03C7A*	[2006-2009]	T04-J01
Electrophoretic display driver circuitry		Media
*This code is now dis	continued. See T04-H03F together	See SO
with T04-H03C3 from	2010.	smart c
T04-H03C8	[2007]	Transpo
Interference based	d MEMS display	T04-J02
See also U12-B03F1 a	and V06-M06G.	Collati
T04-H03C9	[1992]	Sort, st
Other display type	S	T04-K
	displays (Braille printers are coded	
under S06-K99X).		Smart circuit
Head mounted displa	У	Include
T04-H03D	[1992]	in U11/
		(T05, W
Back lighting for di	isplays	RO3E. S
See also X26-U04A.		of the t
Illuminate		IC, men
T04-H03E	[2005]	Т04-К01
Projectors		Smart
See also W04-Q01 fo	r novel projector details, projectors	Include
don't receive any oth	er T04-H codes.	Key, IC
T04-H03F	[2010]	Т04-К01
Driver circuitry		Circuit
Search together with	other T04-H02 codes as appropriate	For con
to denote application	of driver circuitry.	aspects
T04-H03M	[2008]	details.
Multi-display syste		T04-K01I
man alopiay syste		Genera
T04-H04	[2005]	For all a
	ufacturing and testing details of	except
display Covers display bousir	ngs, casings, stands, supports, wiring	T04-K010
	viously coded in T04-L. Does not	Anten
include details of the	display elements per se which are	See also
covered by the releva with other T04-H cod	ant class (e.g. U14 for LCD). Search les for display types.	and U1
T04-H06	[2007]	T04-K02
		Readir
Stereoscopic and 3	uispiays	Includir
		H01B34
T04-J		G05 (tra
Conveying record	carriers between independent	PCMCIA

Conveying record carriers between independent stations

Including computer paper perforation and sprocket details, collators and sorting appt. For digitally marked record carriers see T04-A05 from 2005. See also S06-C05 and X25-F02A.

Guide, position, web, card, document

lia feeding

I

606-K for paper feeding in printer, T04-K02C1 for t card feeding, and T04-A05 for card feeding. sport, path

2 [1992]

ating, sorting

staple

rt media e.g. cards incorporating integrated it memory etc.

des reading aspects. Constructional details are coded 1/U14 as appropriate. See also under application W05, W06 or X25). For protective coatings see V04-See also X25-F08 if details of the actual attachment e tag (e.g. RFID tag) to an item.

emory, contactless, smart paper

)1

rt media details des all construction aspects of smart media. IC

)1A [2006]

uitry, inc. encapsulation

onstruction and manufacturing of the circuitry cts of smart media. See also U11, U14 and V04 for ls.

)1B

eral construction details

II aspects of smart media construction/manufacture pt circuitry which is coded in T04-K01A.

)1C

nna

also W02-B codes for aerials, V04-Q for PCB details U13 for integrated circuit details.

)2 [1992]

ding and writing aspects

ding smart card feed/conveying. See also T01-33A. See also W02-C02G7 (near-field radio) or W02-(transponder) for non-contact details. CIA, contact, non-contact

T04-K02A Contact

384

[1987]

[1992]

[2006]

[2007]

[2006]

T04-K02B [2006] Non-contact Covers non-contact reading/writing, physical details of the non-contact system only should be covered in K01 and/or K03. For example the construction of the antenna in a transponder is T04-K01C and T04-K03B and would not be included here unless a communication aspect is also described. See also W02-C02G7 (smart cards) and W02-G05 codes (transponders and tags). T04-K02C [2006] **Reading/Writing apparatus** Covers all aspects of the apparatus used to read from or write to smart media, rather than the media itself. T04-K02C1 [2006] **Feeding mechanisms** Prior to 2006 see T04-J. T04-K02C2 [2007] Constructional details of card reader / writer Includes non-electrical constructional details such as housing and mountings. Details of circuits, connectors, interfaces, etc. go under T04-K02C. T04-K02C3 [2010] Control, circuitry of card reader/writer т04-к03 [2006] Media type Codes used to highlight the type of media used. Search together with other T04-K codes as required. T04-K03A [2006] Smart card T04-K03B [2006] **RFID/transponder** T04-K03C [2006] Paper/cardboard T04-K03D [2006] Memory card/stick T04-K03D1 [2006] **USB Memory stick** T04-K04 [2006]

Security

All security aspects including physical protection of the hardware, encryption (see also T01-D01) and fraud protection (previously coded T01-H01C1).

т04-к05

[2012]

[1987]

[1987]

[2005]

[1987]

[1992]

[2012]

Testing smart media

For security aspects see T04-K04

T04-L

Constructional details of peripheral and ancillary equipment

(T04-X)

Includes construction of peripheral equipment not covered by T04-F01B, T04-F02C, S06-K or T04-H04. Computer housing and constructional details are covered by T01-L02. See also V04-T and V04-S.

T04-L01

Casings, cabinets of peripheral equipment

Includes details of housing, stand, support. Furniture aspects of 'electronic office' are coded in T04-L07 from 1992.

Adjust, position, angle, stand, hinges

T04-L02

Power supply arrangements for peripheral equipment

See also U24 and X12.

T04-L05

General constructional details

Includes mounting of PCB's, components, leads, rails, leverage system, etc.

T04-L07

Furniture aspects of 'electronic office'

(T04-L01)

Includes furniture aspects. See also T01-L02 for furniture specifically for computer.

Desk, cable, chair, flooring

T04-L08

Cleaning of computer and peripheral devices; Computer room air cleaning

Includes cleaning details of internal and external components of computer and peripheral equipment. Use in conjunction with other T04 codes to highlight the type of computer equipment. Also includes devices used for removing dust in a computer rooms or laboratories. Electric details of clean rooms are also covered by X25-S01, and electric details of air cleaners are also covered by X27-E01B2. Measurements of air quality in clean rooms are coded by S03-E14N3. Dust proof, HEPA filter 385

T04-L09

[1987]

Other peripheral accessories etc.

Includes details of mouse mat, arm rest, theft alarm (see also W05 codes) or document stand.

Filter, screen, antistatic, theft alarm, mouse mats, arm rest, attachments, protective cover

T04-M

[1992]

[1997]

[1997]

(Digitiser) Scanner for computer input

(W02-J)

See S06-D only from 2010 for scanning arrangements for image forming devices.

T04-M01

2D scanner, incl. flatbed scanner

See also T04-D codes for image processing aspects, S06 as appropriate, and T01-C06 for computer interfacing details. Details of 3D / 4D printing technology are also coded under X25-A08.

T04-M02

Hand-held scanner (T04-F04)

Includes hand-held bar-code scanner (see also T04-A03B1). Pre-1997, hand scanners for computer input were coded under T04-F05 (now discontinued). Details of 3D / 4D printing technology are also coded under X25-A08.

T04-M03

[2010]

Construction and manufacturing details of scanners

Includes details of casing, framework and internal mounting arrangements of components and modules. Details of 3D / 4D printing technology are also coded under X25-A08.

Frames, glass, sheet, PCB

T04-M04

[2010]

Control circuitry of scanners

Includes internal control and power management. Details of 3D / 4D printing technology are also coded under X25-A08.

Control, circuit, power supply

T04-M05

3D scanner

[2016]

Details of 3D / 4D printing technology are also coded under X25-A08.

T04-N

[2012]

Audio input/output

Includes speakers, headphones and microphones specifically for computer applications.

т04-Р

Drives for computer input

External drive unit, see also T03.

T04-X

Miscellaneous

Includes card case/wallet (see also T03), office automation, cleaning appt. for computer peripherals, computer equipment for handicapped people (see also S05-K, and for Braille printer see also S06-K99X), and maintenance equipment, shedder, electric stapler and general packaging specifically for office equipment. Details of packaging for office equipment such as keyboards, staplers, etc are also coded under Q34-M02, and electrical stationary such as electric staplers are also coded under X27-A02C.

[1997]

T05: Counting, Checking, Vending, ATM and POS Systems

T05-A

Counting objects

Counting of coins or banknotes is covered by T05-L07. Vehicle counting is covered by T07-A01C.

T05-A01

On conveyor

For electrical conveyor aspects see X25-F01 codes. Production line, manufacture, process, monitor

T05-A02

In stack or randomly distributed

Sheet, card, lamina, pile

т05-в

Counting mechanisms

Includes mechanical, electromechanical, and electronic arrangements. These codes are **not** used for counting circuits in general, which are covered by U21-D codes. T05-B codes are used for counting devices per se which may be used to count objects, events, units of distance travelled, etc. For some non-electronic applications see:

(1) T05-A codes for object counting

- (2) T05-G codes for registering/indicating
- (3) T05-L09 for currency counting

(4) S02-B12 for distance recorders and pedometers.

Wheel, disc, register, pin, reset, restore

T05-B01

Counters with additional facilities

Includes arrangements for performing an operation at predetermined count. For tape recorder see T03-J05A and W04-H03 also.

T05-C

Ticket-issuing, fare-registering, franking appts.

For electrical printing aspects see S06 codes also. Meter, memory, transport, vehicle

T05-C01

[1992]

Ticket and receipt issuing

Includes label printing devices. See T05-H codes as appropriate for payment-operated systems and T05-K02 for mail delivery. See S06 for printing aspects.

Bill, invoice, slip, cut, separate, pass, toll, mark, perforate

Fare registering

Includes taximeters (see also T05-G01 and X22-E05 for electrical aspects) and charge indicating aspects of vehicle toll systems (see T05-C01 for ticket issuing aspects and T05-D02 for monitoring aspects).

[1992]

[1992]

Distance, time, rate

T05-C05

T05-C03

Franking appts.

Includes all aspects of franking equipment, such as registering of credit, security, and control. See also T01 codes e.g. T01-J05A1 for financial data processing systems, and S02-D codes for weighing. Sorting of mail is **not** included - see T05-K02.

Postage, meter, rate, reset, verify, stamp

T05-D

Individual entry or exit registers

Includes systems for control and recording of access. See W05-B01 codes for intruder alarm aspects and X25-M codes for locks.

Identify, pass, code, enter, security, authorise, door, gate, checkpoint

T05-D01

For personnel control

Turnstiles per se are coded in T05-D01X.

Restricted area, banking, lobby, automatic teller/transaction machine, ATM

T05-D01A

[1992]

[2005]

[1992]

[1992]

With record carrier

See T05-H02 codes as appropriate for card-freed aspects in payment-based systems, see T04 for record carry types and W02-G for transponders.

Includes checking/validating ticket or pre-paid card

Data, optical, magnetic, barcode, record, carrier, transponder, token

T05-D01A1

With portable electronic device

Covers the use of a mobile device, e.g. PDA or mobile phone as the record carrier. See also W05-D08C and W05-D06G for remote control aspects.

T05-D01B

With human characteristic detection

Includes e.g. finger or palm-print analysis by pattern recognition (see S05-D01C5A and T04-D codes also), and voice recognition (see W04-V codes also).

Recognise, ID, face, feature, retina, voiceprint

T05-D01X

Other

Includes turnstiles per se, toll-gate, barrier control, adjustable entry gate and structural details. *Stadium, arena*

T05-D02

For vehicles

[1992]

[1992]

Includes toll systems, automatic fee charging system while entering/exiting motorway. See also T05-C01 and T05-C03 respectively for ticket/card issuing and charge indicating aspects. For automatic vehicle identification see T07-A03. See W02-C and W05-D for communication aspects.

Т05-Е

Checking occurrence of condition

Includes pass/fail test in e.g. production line manufacturing process. Also for lottery or bingo games. Audible or visible signalling for industrial aspects refer to W05-A.

Identify, compare, inspect, authorisation, entry

T05-F

Voting and lottery appts; generating random numbers

See T01-E04 for digital random number generators, and U22-A01A for random pulse generators.

Game, select, display, bingo, card, ticket, ballot, cast, majority, register, betting

T05-G

Registering/indicating

Display, record, register, measure, indicate, monitor, check

T05-G01

Vehicle working

Includes on-board distance and operation recording equipment which is also coded in X22 when electrical. For taximeters see also X22-E05 (fare-indicating aspects are also covered by T05-C03). For tachographs see also X22-E05, and S02-K05/S02-K06 codes for chart recorder details, T01-H01B3 codes for electronic data storage in memory modules.

Tachograph, fuel, speed, tacho-generator, taximeter

T05-G02

Machine working

Includes systems and apparatus monitoring the operation of a single machine or a group of machines, e.g. in a manufacturing environment. For computer-aided manufacturing aspects see T01-J07B also.

Safety, press, tool, factory, automation, FA, CAM, QC, quality control, idle time, down time

T05-G02A

For maintenance

Includes operation cycle counters and logging arrangements to determine maintenance intervals, remaining lifetime, etc.

[1992]

[1992]

Log, maintain, repair, recondition

T05-G02B

Production line process monitoring

Remote monitoring of measured values in general is covered by W05-D codes.

Work-area, workstation, track, conveyor, materials handling, truck

T05-G02B1 [1992]

Using record carrier attached to workpiece

Includes arrangements to identify workpiece, manufactured item, etc., using e.g. barcode, magnetic label, or other passive record carrier (See T04 codes also, e.g. T04-A03B1 for optical barcode reading). Transponder systems are covered by T05-G02B1A.

Ferromagnetic, magnetise, electrostatic, light, IR, UV, visible, human-readable, pattern recognition

[1992]

T05-G02B1A

Transponder interrogation systems

Covers systems using an electronic 'tag' attached to workpiece, manufactured item, etc., which can be interrogated by a central station, or equipment at a particular workstation. Interrogation-based systems of this type are also coded in W06-A04B5, and details of transponders per se in W02-G05 codes.

T05-G03

Time of events

Time measurement in general is covered in S04. This code is used for arrangements to monitor both the time at which events occur and also their duration (see S04-C03 and S04-E codes also). It includes timing for sporting events (see W04-X01 codes for electrical aspects) e.g. lap time recording systems, start and finish times, etc., and also registering systems for employee attendance, time and motion study, etc.

Clock, clock in, period, elapsed time, night watchman, security, patrol, race, photo-finish, trigger, actuate, work study

T05-G03A

[1992]

Parking meter

See T05-H codes also for coin- or card payment aspects. Parking control systems are covered by T07-F. Vehicle, bay, credit, reset

T05-H

Coin-, token-, or card-freed appts

This section deals with direct or indirect payment-based arrangements for dispensing, or providing services. Dispensing involving volume measurement is covered by S02-C04 codes. Documents are assigned T05-H codes either by virtue of G07F IPC, which may involve inventions without electrical aspects, or based on their electrical content. In the latter case, X25-F03 codes may also be assigned e.g. X25-F03B1 for food/drink vending machines. T05-H codes may be assigned for any payment-based provision of goods or services, and hence codes for the particular application should also be searched.

Vending, slot, dispense, cash, denomination, insert, automat, unattended

T05-H01

Coin-actuated mechanisms; interlocks

Includes mechanical and electrical systems. See T05-H03 for coin testing/sorting aspects.

Lock, release, activate, chute, lever, switch

T05-H02

Equipment actuated by objects other than coins

Codes in this section are used with other T05-H codes as appropriate.

T05-H02A	[1992]
Actuated by banknote	
Т05-Н02В	[1992]
Actuated by token	
Т05-Н02С	[1992]
Actuated by record carrier	

Includes card-operated systems e.g. with data stored in magnetic strip or electronically. See also T04, e.g. T04-A03 codes.

Card

T05-H02C1

[1992]

[1992]

Using dedicated record carrier

Includes e.g. telephone card, pre-paid card not usable for other purposes. (See also T05-H05C and W01-C07A codes).

T05-H02C3

Using non-dedicated record carrier

Includes use of credit/debit banking card and multipurpose pre-paid card.

Charge, account

T05-H02C5

Characterised by type of carrier

Codes in this section are used to indicate system type only, and not necessarily novel aspects.

[1992]

[1992]

[1992]

[1992]

[1992]

[2005]

[1992]

[1992]

T05-H02C5A

Magnetic card

See T04-C01 also for card per se, and T04-A03A for reading aspects.

T05-H02C5B

Optical card

See T04-C02 also for card per se, and T04-A03B codes for reading aspects.

T05-H02C5C

Smart card, IC card

Integrated circuit memory cards per se are coded in T04-K01. For reading/writing aspects see T04-K02 and T01-H01B3A also. For non-contact type see also W02.

T05-H02C5X

Other types of carrier

T05-H02D

Actuated by Mobile Device

For equipment actuated by fund or credit transfer from mobile telephone devices or portable computing devices, via e.g. cellular phone network, Internet, Bluetooth® or local wireless network. See W01-C and T01-N01A1 and T01-M06A1, T05-L02 codes.

T05-H02E

Reverse vending, e.g. for returnable container

Includes arrangement returning deposit on receipt of one or more containers. Returnable-deposit systems for supermarket trolleys are covered by T05-H05A1.

Recycle, returnable, carton, box, bottle, can, crusher, deposit

T05-H02X

Other

T05-H03

Coin testing or sorting appts. combined with coinfreed appts.

Includes analogous testing arrangements for token- or banknote-freed systems. Includes change giving mechanism. See also codes in S03 for e.g. optical, magnetic testing etc. and T04-D codes for pattern recognition aspects.

Select, reject, validate

T05-H04

Apparatus dispensing discrete articles

Includes packaged items such as canned beverages, but arrangements dispensing liquids into cups are covered by T05-H06.

Select, storage, vending, cigarette, confectionery, newspaper, contraceptive, ticket

T05-H04A

[1992]

Involving heating/cooking

See also X25-F03B1 and X27-C for cooking aspects. Payment-freed cooking/heating apparatus for food supplied by customer is covered by T05-H05. For patents involving heating and cooling, only T05-H04 is applied.

Microwave, IR, grill, conveyor, oven, meal

T05-H04B

[2011]

Involving cooling/freezing

For patents involving heating and cooling, only T05-H04 is applied. See also X27-F for refrigeration.

T05-H05

Appts. for hiring articles, coin-freed facilities, and services

T05-H05A

[1992]

Article hiring apparatus

Video, tape-cassette, sports equipment

T05-H05A1 [1992]

Returning payment or part payment on return of article

Includes supermarket trolley with coin-freed lock. (Reverse vending encouraging return of containers is covered by T05-H02E).

Deposit, unlock, chain, free

T05-H05C

[1992]

Payment-freed provision of services

Includes payment of parking meters (see T05-G03A also) and public telephones (see W01-C07A codes also). Automatic banking machines are coded in T05-H02 codes for card/note accepting aspects and in T05-L03 codes.

Prepayment, call box, left luggage, locker, launderette, washing machine, dryer, lighting, illumination, toilet, commentary, cable TV subscription, car wash

T05-H05E

[1992]

Payment-freed amusement and entertainment systems

See W04-X02A also for electrical aspects of gaming machines and W04-X03A1 also for jukeboxes. See also T01-J30B for video game machines.

Gambling, prize, reward, award, win, lose, skill, AWP, amusement-with-prizes, slot machine, pinball, pachinko

T05-H06

Apparatus dispensing fluids, granular material or electricity

Includes quantity and tariff adjustment. Meter rental charges. Electricity consumption meters are also assigned S01-B codes. Dispensing of canned drinks is covered by T05-H04.

Beverage, sachet, ingredients, powder, mix, liquid, meter, pump, water

Т05-Н08 [1992]

General details of vending and analogous apparatus

Codes in this section are used alone, or with other T05-H codes as appropriate.

[1992]

[1992]

T05-H08A

Constructional details

Housing, mounting, casing, support, reinforce, door, access, lock, maintain, refill, cashbox

T05-H08C

Control systems See also T01 where significant control aspects are included.

Microprocessor, computer, logic, monitor, fault, alarm, antitheft

T05-H08C1 [2005]

Control from outside unit

Covers control, management and monitoring of payment freed devices from an external unit such as a central server. Includes inventory monitoring for vending machines (see also T01-J05A2D), control of multiple gambling machines in casino (see also W04-X02A8). *Microprocessor, computer, logic, monitor, fault, alarm, antitheft*

T05-J

Testing coins or valuable papers

Testing of coins or banknotes in e.g. vending machines is covered by T05-H03.

Banknote, denomination, value, counterfeit, currency, reject, validate

т05-к

Sorting and delivering

See X25-F06 also for electrical aspects of sorting in general.

Conveyor, select, separate, divert, channel, grade, evaluate, compare

T05-K01 [1983] Coins and tokens See T05-H03 for coin-sorting aspects of coin-freed apparatus. Includes change giving apparatus and coin wrapping (see T05-L09 also). T05-K02 [1983] Valuable papers (including mail) Franking equipment is covered by T05-C05. Banknote, dispense, bank, note, sheet, feed, envelope, letter, post, postcode T05-K05 [1992] Objects on conveyor, and manufactured objects T05-K09 [1992] Other T05-L Point-of-sale equipment, EFT, and other currency

Cash, bill, note, coin, banking, reject, refund, dispense

T05-L01 [1992]

Point of sale equipment

Checkout antitheft alarms are coded in W05 only, e.g. W05-B01A codes.

POS, shop, store, retail

handling systems

T05-L01A

[1992]

[1992]

Cash register

See also T01-J05A1 for processing aspects. ECR, till drawer, key, lock, receipt, paper roll, printer, display, calculate, processor

T05-L01B

Card reader

Includes credit/debit card reading system. See also T05-H02D codes and T05-L02 for electronic funds transfer aspects.

EFT, EFTPOS, wipe, swipe, terminal, validate

T05-L01C

[1992]

Product code reader For both checkout and inventory purposes.

Scan, laser, polygon, mirror, orient, decode, format, check, portable, data terminal

T05-L01C1

[2006]

Using bar code

See also T04-A03B1 for bar code reading in general.

T05-L01C3

Using mobile electronic device

Contactless payments using smartphone or other mobile device incorporating RFID/transponder technology. See also T04-K and W02 for RFID/transponders in general. Diaital wallet

[2006]

[2006]

[1992]

[2005]

[2005]

[2006]

[1992]

[1992]

[1992]

T05-L01C9 Other

Includes image recognition of item (see T04-D).

T05-L01D

Data transfer and network aspects

Includes networks linking cash registers and central computer. See also T01 and W01-A06 codes.

LAN, WAN, local area, wide area, bus, loop, ring, interconnect, interface

T05-L01E

POS Weighing Scales

See T05-L01X prior to 2005. See also S02 for weighing apparatus in general. Scales, weigh

T05-L01F

Electronically Addressed shelf edge display Coded as T05-L01X prior to 2005.

T05-L01H

POS printers

T05-L01X

Other POS equipment or systems

Conveyor, automatic packing, price

T05-L02

Electronic payments

Includes Electronic Funds Transfer (EFT) and digital wallet systems. See T01-N01A1 for Computer/Internet aspects and W01-C05B3C for telephone line data transmission aspects.

T05-L03

[1992]

Cash dispensing and depositing machines

Includes automatic teller machines. Bank, terminal, banknote, card, ATM

T05-L03A

Cash-handling aspects

See T05-K02 for banknote sorting/delivering in general.

T05-L03A1 Cash-receiving Deposit, envelope	[1992]	
T05-L03A5 Cash dispensing	[1992]	
T05-L03C	[1992]	
Security and control See T05-H02 codes for card operated access system details, and T05-D01 codes for control of access to enclosure. Lobby		
T05-L03C1	[1992]	
General control system Includes display arrangements and selection keys. Microprocessor, computer, controller, program		
T05-L03C5	[1992]	
Security system aspects Authorise, validate, personal id	entification number, PIN	
T05-L03E	[1992]	
Constructional details Includes internal details such as component mounting, and also housing, reinforcement, etc. <i>Casing, support, bezel, escutcheon, display filter</i>		
T05-L05	[1992]	
Cashboxes, strongboxes, safes, moneyboxes See W05-B01 codes for theft/burglar alarms.		
T05-L05A	[1992]	
Strongboxes, safes Lock, combination, tumbler, time delay, release		
T05-L05B	[1992]	
Personal moneybox, coin h	olders	
T05-L07	[1992]	
Coin and note counting		
T05-L09 Other	[1992]	
Coin wrapping, minting		

T06: Process and Machine Control

These codes cover general or unspecified control systems and methods. T06 codes are often applied due to the presence of guaranteed G05B (T06-A codes) and G05D (T06-B codes) IPCs, as well as G05G (T06-C codes), as long as there is some electrical content for the latter. In the absence of a guaranteed G05B or G05D IPC, if the control is "specific", then T06 codes are not normally applied. For example, non-specific or general torque control will be coded in T06-B12, but if the patent details control of electric motor torque, e.g. for a motor vehicle power steering system, then T06 codes will not be applied (unless there is e.g. a G05D-017 IPC assigned), because the control can be much more accurately highlighted by applying specific V06-N (motor torque control) and X22-C05A (vehicle power steering) codes.

T06-A

General control systems

This code is used for systems for regulating specific variables which are more generally applicable.

T06-A01

Comparing elements

Includes electric analogue and digital comparators. General electronic comparators are coded in U22-A04D5. *Error detectors*

T06-A02

Anti-hunting and internal feedback arrangements

Includes electric and fluidic anti-hunting measures; electric and fluidic feedback to obtain proportional, integral and differential characteristics. See also T06-A06A9 for PID control per se.

PI, PD, PID

T06-A03

Obtaining smooth (dis)engagement of automatic control; safety arrangements

Includes both electric and fluidic arrangements.

T06-A04

Programme-control systems

T06-A04A

Numerical controllers

T06-A04A1

Using measuring device

T06-A04A2

Characterised by computer; with central computer controlling several NC machines

See T01-F06 for CNC-related microprocessing. CNC, computerised numerical controller

T06-A04A2A

Total factory control

For central factory control not using NC systems, see T06-A04B7.

[1997]

[1997]

[1997]

[1997]

FA, DNC, Direct/distributed numerical controller

T06-A04A3

Positioning or contouring control systems

Also includes tool centring, measuring workpiece for machining, backlash and other types of error compensation, and control of velocity, etc.

T06-A04A4

Machine data input and handling arrangements

Includes NC systems where form of data input is the characterising feature e.g. manual data input, generating data from the drawing, or using design data from a CAD/CAM system. Also includes reading, buffering or conversion of data.

T06-A04A5

Using tool path interpolation

T06-A04A6

[1997]

Monitoring and safety systems

See also T06-A03 and T06-A08 for general safety and monitoring systems, respectively.

T06-A04A9

Other numerical controller aspects

Includes open loop systems.

T06-A04B

Non-numerical

T06-A04B1

[1997]

[1997]

Sequence or logic controller

Also includes programmable logic controllers. See also T01-F06 for program control arrangements e.g. using stored programs, such as in PLC, for control of computer peripheral. For general safety and monitoring systems, see T06-A03 and T06-A08, respectively.

PLC, relay ladder, graph set processing

T06-A04B3

Fluidic control systems

T06-A04B5 [1997]

Recording and playback/teaching systems

T06-A04B7

Total central control of factory

For central factory control using NC systems, see T06-A04A2A.

FMS, Flexible manufacturing system, CIM, computer integrated manufacturing, multi-machine control, IMS, integrated manufacturing system

T06-A05

Adaptive (optimum) control systems

T06-A05A

[1992]

[1997]

Artificial Intelligence-based systems

Includes expert-, rule-, or knowledge-based systems. See also T01-J16 codes.

AI, KBE, rule acquisition, inference engine, neural network, heuristic rules

T06-A05A1

Fuzzy control

See also T01-J16B.

T06-A05C

[2007]

[1992]

Using algorithms

Includes adaptive control systems using algorithms to optimise system performance. E.g. includes control algorithms used in washing machines (see also X27-D01A5) to optimise wash cycle based on sensed parameters such as weight of clothes, temperature etc.

T06-A06

Automatic controllers

T06-A06A

Electric

T06-A06A1

(Dis)continuous controllers

T06-A06A1A

[1992]

Continuous

(T06-A06A3)

Output of controller is continuous function of deviation from desired value. See T06-A06A3 for records from 1983 to 1991.

T06-A06A1D

Discontinuous

(T06-A06A5)

Output of controller is discontinuous function of deviation from desired value e.g. two or multi-step controllers. See T06-A06A5 for records from 1983 to 1991.

[1992]

T06-A06A2

With output pulse-train signal; with multiple inputs and outputs

Includes systems where the output of controller is pulseheight, -width, or frequency-modulated; multiple inputs obtained from more than one sensor and outputs applied to more than one correcting element.

[1983-1991]

T06-A06A3*

Continuous

*This code is now discontinued and transferred to T06-A06A1A from 1992 onwards to indicate its proper hierarchical relationship to T06-A06A1. It is still searchable and valid for records of 1983 to 1991.

T06-A06A5* [1983-1991]

Discontinuous

*This code is now discontinued and transferred to T06-A06A1D from 1992 onwards to indicate its proper hierarchical relationship to T06-A06A1. It is still searchable and valid for records of 1983 to 1991.

T06-A06A9

Other electric automatic controllers

Includes arrangements to obtain PID and proportional, integral, or differential characteristics.

T06-A06B

Pneumatic or hydraulic only

T06-A07

Computer controlled systems; systems using models

T06-A07A

Computer-controlled systems

This code is used together with other codes only if substantial computing details are disclosed. For example, CNC machine tool motor control systems would be coded only in T06-A04A. See also T01-J07B for the computing aspects of industrial process controllers. *CAE. CAI. CAM*

T06-A07A1

[1992]

[1992]

Distributed control systems

T06-A07B

[1992]

Systems using models

T06-A08

Testing and monitoring control systems

T06-A10

[1992]

Sampled-variable control systems (T06-A20)

T06-A11

[1997]

Control systems-related (data) communications arrangements

(T06-A20)

See also W01-A06 codes for data communications in general. RF type communications are in W02 and transmission systems for measurement and control systems are covered by W05-D codes. Only used when 'control' data is being communicated. MAP

T06-A20

Other general control systems aspects

Includes open-loop automatic control systems; general constructional details of controllers e.g. control boards or racks for electronic controllers (see V04-T codes for electronic equipment constructional features).

т06-в

Control of non-electric variables

Includes normally documents with the G05D IPC, or those with substantial electrical content but **no** relevant provision elsewhere in EPI, e.g. flow control. Does **not** cover automotive vehicle controllers like torque (see X22-A03D instead), etc. unless G05D is applied.

T06-B codes are primarily applied with regard to the final variable being controlled, though in some cases, an intermediate variable being controlled may also be coded, if deemed helpful. For example: in a system controlling the flow of fluid by varying the speed of a pump, T06-B04 will be the code normally applied to highlight the desired flow control aspect (if a G05D IPC is assigned or no specific application is detailed), and in most cases the intermediate speed control aspect (T06-B09) will not need to be coded.

T06-B01

Vehicle position, course, altitude or attitude

For aircraft flight controllers, see W06-B01A5.

T06-B01A

Position or course in two dimensions

Includes vehicles using near-field transmission system e.g. having buried conductors in floor etc. (see W02-C02 also). *Steering, tracking, robotic vehicles, navigation*

T06-B01B

Altitude or attitude; target seeking control

See W07-A codes also for missile guidance. Aircraft, flight, satellite

T06-B01X

Other vehicle position/course control

Includes 3-dimensional position or course control.

T06-B02

Position or direction

T06-B02A

Without feedback

T06-B02B

With feedback

T06-B03

Material dimensions

T06-B04

Flow

T06-B04A

Without auxiliary power

T06-B04B

Using electric means

T06-B04X

Other flow controller

T06-B05

Level

T06-B06

Chemical or physico-chemical variables

T06-B07

Humidity; viscosity; light intensity

Only used for general or non-specific control systems. For illumination control/light dimming see X26-C codes only, for controlling light intensity of display see appropriate U14, W05 etc. display codes only, and for humidifiers per se see X27-E01B2 only.

T06-B08

Ratio

T06-B08A

Of two or more fluid flows

T06-B08A1

Electrical

T06-B08A9

Other ratio control with(out) auxiliary power

T06-B08X

Other ratio control

T06-B09

Speed; acceleration

T06-B09A

Without auxiliary power; with auxiliary nonelectric power

T06-B09B

Using electric means

T06-B10

Mechanical force or stress

T06-B11

Fluid/Gas pressure

T06-B11A

Without auxiliary power

T06-B11X

Other fluid pressure control

T06-B12

Torque; mechanical power; mechanical oscillations

T06-B13

Temperature Control of electric heaters is in X25-B04, central heating control in X27-E01A. Thermostats

T06-B13A

Without auxiliary power

T06-B13B

Using electric means

T06-B13B1

Using elements with temp. dependent electric or magnetic properties

T06-B13B2

With auxiliary heater

T06-B13B9

Other electric temperature control

T06-B13X

Other temperature control

T06-B14

Several variables simultaneously

T06-B20

Other non-electric variables' control Includes simultaneous control of electric and non-electric variables.

T06-C

Mechanical control devices or systems Included in EPI only if application is for electrical systems or devices.

T06-C01

Controlling and controlled members Includes knobs for switches or variable resistors, etc. See V03-B09, V01-A03.

T06-C02

Limiting movement

T06-C03

Manually operated mechanisms

T06-C03A

With single controlled member

T06-C03B

With several controlled members

T06-C09

Other mechanical control devices or systems

T06-D

Applications

In general, relates to items in X25, which should also be searched

T06-D01

Agriculture

T06-D01A

[1983]

Soil working, sowing, harvesting

See also X25-N01A for electrical equipment. Tractor, depth, plough, harvester, agricultural vehicles

T06-D01B

Irrigating, fertilising, culture

See also X25-N01B for electrical equipment. Sprinklers

T06-D01C

[1987]

[1983]

Livestock industry

Includes feeding, milking, and enclosure heating and air conditioning. See also X25-N02. Feeding control

T06-D02

Food, pharmaceuticals and tobacco processing See also X25-P.

T06-D02A

[1987]

Pharmaceuticals See also X25-P02. Drugs, medicines

T06-D02B Tobacco

[2011]

[2014]

[1983]

Includes control of tobacco processing plant.

T06-D02C

Food

Includes control of food processing plant.

T06-D03

Textile and paper manufacture

T06-D03A

Paper and cardboard making See also X25-T09.

T06-D03B

Fiber, yarn, etc. manufacture

See also X25-T04A.

Spinning, winding, twisting, combing, carding, tensioncontrol

[1983]

[1983]

T06-D03C

Fabric manufacture

See also X25-T04B codes.

Looms, knitting machines, wefting machines, warping machines, weaving, textile manufacture

T06-D03D

[1983] Sewing machine/Embroidery machines

See also X25-T04C.

Embroidery

T06-D04

Separating; crushing; mixing, sorting

See also X25-J for crushing and mixing. Also includes shredder.

[2020]

[1987]

T06-D04A

Sorting

T06-D05

Metal working; casting

T06-D05A [1983]

Metal working

Shaping; rolling; hammering; bending; punching

Includes shaping of materials (excluding cutting), e.g. rolling (see also X25-A02B), bending, punching and hammering (see also X25-A02D), and extruding.

T06-D05A2

T06-D05A1

[2011]

Pressing (T06-D20) See also X25-A02A for presses per se.

Press

T06-D05B Casting

[1983]

See also X25-A01.

T06-D06

Machine tool control

Control of portable power driven screw or nut setting.

T06-D06A

[2019]

Riveting control

See also X25-A03R and X25-A03F for riveter control. See T06-D20 prior to 2018.

T06-D07

Grinding; polishing; cutting; drilling; manipulators

T06-D07A

[1983]

Milling; grinding; polishing

See also X25-A03C codes as appropriate. Abrading, honing, lapping, planing, sanding, burnishing, blasting

T06-D07B

[1983]

Manipulators

Also see X25-A03E. See T06-D08F and X25-F05A instead for autonomous and robotic vehicles. Robots

T06-D07C

[2011]

Turning; boring; drilling; cutting Also see X25-A03A and X25-A03B codes as appropriate. Sawing, trimming, grooving, lathe

T06-D08

Conveying, lifting, hauling, handling materials

T06-D08A

Web-advancing

Includes strip and coil handling. Also see X25-F02 for web/strip/coil handling per se. Includes cable winding aspects. Also see X12-D07X or X12-G10 for cable winding machine and cable drums/reels.

Sheets, roll, paper, filaments

T06-D08B

Article feeding; tension regulating

T06-D08C

Conveyors

See also X25-F01A for control details of conveyors. Belts, transporting goods, shelving and retrieving, locating, addressing

T06-D08D

Lifts

See also X25-F04A for control details of lifts. Elevators, car call control, escalators, cabins, cages

T06-D08E

T06-D08F

Cranes, load engaging equipment, soil shifters

See also X25-F05 for cranes and X25-D01 for excavators and soil shifting. Hoists, excavators, winches

[1987]

Trucks, goods or robotic vehicles Includes goods conveying vehicle control (see also X25-F05A codes).

Robotic vehicles, autonomous vehicles, trucks, fork lift trucks, trolleys

T06-D08X

Other material handling control systems

T06-D09 [1983]

Metallurgy

See also X25-A codes for metal working, and X25-Q codes for iron and steel manufacture, furnace control (see X25-X13 also), heat treatment etc.

[1987]

[1987]

[1987]

T06-D10 [1983]

Chemical processing

- T06-D11
- Mining

(T06-D20) See also X25-D02 for mining. Conveyors, machines

T06-D12

Earth drilling; Well production

(T06-D20)

Includes oil, gas and water wells drilling. Drilling for building construction is not covered. See also X25-E01 for drilling equipment. Also see H01 codes. Boreholes

T06-D13

Plastics (T06-D20)

See also X25-A06 for plastic working per se. Extruding, injecting, moulding

T06-D14 Rubber

(T06-D20)

[2011]

Includes control of rubber processing and tyre

manufacturing plant. See also X25-A07 for rubber working per se.

T06-D15 [2014]

Packaging/filling/dispenser/bottling/labeling

Includes control of packaging/dispensing machines.

T06-D16

[2017]

[2022]

Wood

Includes all processing and manufacturing aspects of wood.

T06-D17 [2022]

3D / 4D / 5D printing; Additive manufacturing See also X25-A08 codes.

T06-D18

Spraying; Coating

See also X25-K for spraying and coating equipment. *Paint spraying*

T06-D20 [1997]

Other applications of control systems

Includes drying (see X25-G), etc. From 2011 control of presses is transferred to T06-D05A2. From 2019 control of riveting machines is transferred to T06-D06A (see also X25-A03R).

T07: Traffic Control Systems

Traffic control systems specifically for rail, air/marine transport are not included, and are covered by X23 and W06 codes respectively. Some offboard roadside aspect or traffic control centre must be present to be coded in T07. Purely onboard motor vehicle aspects are coded in X22 only.

T07-A

Determining road vehicle position, speed or flow

T07-A01

[1992]

[1992]

[1992]

Monitoring flow of traffic

Includes measurement of number of vehicles passing within fixed time period.

Congestion, volume, closed-circuit TV, CCTV, survey, cable, pressure, detect

T07-A01A

Measuring speed of traffic

Includes measurement of average speed.

T07-A01A1

Measuring individual vehicle speed

Includes police speed trap using e.g. radar, laser, etc. (For driver countermeasures see X22-E08 and W06-A04E3C). *Gun, check, readout*

T07-A01B [1997]

Detecting presence of vehicle

This code is for detecting the presence of a vehicle in a known local position, e.g. using cameras or inductive loops embedded in roadway that detect change in magnetic field caused by presence of the vehicle. For detecting the presence of vehicles specifically for traffic signal control, e.g. traffic light control, see T07-C03A only. For detecting free parking space see T07-F also. For systems detecting an unknown geographic location of the vehicle see T07-A05 codes instead.

Video camera

T07-A01B1

Detecting 'wrong way' travel

Use with T07-E codes also.

T07-A01C

[1992]

[1997]

Vehicle counting

See also T07-F for counting number of vehicles entering car park.

T07-A01D

Vehicle classification system

Includes classification of vehicle type, e.g. car, lorry, motorbike, and e.g. monitoring of vehicle height. Includes optical systems in which light beam is interrupted when high vehicle such as truck passes by.

[2002]

[1992]

[1997]

[1997-2001]

[1997]

[1997]

[1997]

[1997]

Classify, vehicle type, height sensing

T07-A03

Identifying and recording individual vehicle information

T07-A03A

Transponder interrogation

Transponder interrogation systems for vehicle identification in general are covered by T04-K03B, T04-K02 and W06-A04B1 codes and W02-G05 codes for novel RF details.

RFID, transponder, tag

T07-A03A1*

For tolls or other charging systems

*This code is now discontinued; the transponder aspect is now transferred to T07-A03A and the toll aspect is transferred to T07-A03E from 2002 onwards. T07-A03A1 remains searchable for records between 1997 and 2001.

T07-A03C

Recording images

Includes systems triggered by detecting vehicle speeding, or travelling through stop signal.

Automatic camera, number, offence, violation

T07-A03C1

By photography

Electrical aspects of photography are also assigned and are coded in S06-B, especially S06-B02 codes.

T07-A03C5

By video systems

Closed circuit TV systems are assigned W02-F01 codes. See W04-M01 codes for details of video cameras. *CCTV, VCR, tape, playback*

T07-A03C5A

With pattern recognition of licence plate information

See T04-D codes also.

400

T07-A03E [2002]

Toll and charging arrangements

Transponder aspects for transmission of data between toll booth and vehicle are coded in T07-A03A also. See T05-D02 also and T05-C03 for charge indicating aspects. See X22-X07 also for on-board vehicle aspects such as windscreen mounted transponder.

Transponder, card, debit, toll

T07-A05 [1992]

Monitoring position of vehicle

This code is for monitoring the geographic position of a vehicle. For position monitoring in conjunction with mobile radio systems see W02-C03C codes (e.g. W02-C03C1E). For T07-A05 to be applied there needs to be some offboard or roadside aspect. Purely onboard vehicle position determination is coded in X22-E06 instead, as well as e.g. S02-B08C and W06-A03A5C if GPS is used for the position fixing. For systems detecting the position or rather presence of a vehicle at a known point on the road, see T07-A01B instead, or T07-C03A if the aim of the presence detection is for road traffic signal control. *Location, city, zone, district, road, street, plan, moving map, destination*

T07-A05A [1992]

Monitoring position of scheduled vehicle e.g. bus

Includes systems for monitoring position of buses or other vehicles such as delivery vehicles following a set route or travelling between specific destinations, e.g. to allow offboard controller to monitor vehicle progress. See also T07-A05L for display of vehicle position to controller. See also X22-P05A and other appropriate X22 codes for onboard bus details.

T07-A05A1*

[1992-2006]

Displaying information to passenger

*This code is now discontinued and transferred to T07-A05D and T07-A05S. T07-A05A1 remains searchable for records from 1992-2006.

Time, interval, indication, boarding, alighting

T07-A05A3*

[1992-2001]

Displaying information to controller

*This code is now discontinued; the display to central controller aspect is transferred to T07-A05B and the application to scheduled vehicles is covered by T07-A05A. T07-A05A3 remains searchable for records between 1992 and 2001.

Central station, route

T07-A05B

[2002]

Displaying information to controller

Includes informing central station of vehicle position, e.g. to allow controller to monitor vehicle progress and alter vehicle schedule if required (see also T07-A055). See also X22-E06F for updating vehicle navigation display. *Central station, route*

[1992]

Central station, route

T07-A05C

Displaying information to driver

Includes arrangements indicating position of vehicle to driver, e.g. using roadside beacons or other roadside based navigational systems. Systems transmitting actual control signals affecting vehicle steering for example, are covered by T07-D01 (and X22-C05B for automatic steering details). See also X22-E06F and S02-B08 codes. Includes use of offboard traffic centre to inform driver of best route to destination, e.g. due to traffic congestion, i.e. to reduce processing requirements of on-board navigation system. T07-G01 may also need to be applied for indication of traffic congestion.

CD-ROM

T07-A05D

Displaying information to passenger

(X22-A05A1)

Includes systems for informing passenger of current position of bus or taxi or its expected arrival time. Includes display of vehicle position on hand-held device, in-bus display or on off-board bus stop display.

T07-A05U

[2007]

[2007]

Monitoring position of un-scheduled vehicle e.g. taxi

(X22-A05)

Includes systems for monitoring position of taxis, e.g. to allow dispatcher to efficiently dispatch taxis to most appropriate pick-up points. See also T07-A05L for display of taxi position to controller, T07-A05N for display of pickup point to taxi driver, and T07-A05J for informing passenger of current taxi location and expected arrival time. See X22-P05C and other appropriate X22 codes for on-board taxi details.

т07-В

Traffic signals and road signs

The codes in this section relate to equipment providing both variable traffic instructions and fixed information. *Display, road, warning, optical, reflect, sign, emergency, light*

Т07-В01	[1992]
Signal details	
T07-B01A	[1992]
Light source	
Only includes novel light source X26 for lamps and U12-A01A ce are coded in T07-B01B. Incandescent, discharge, bulb, diode, LED, HID	odes for LEDs. Lampholders
T07-B01B	[1992]
Reflectors, filters, lenses, fittings Includes holders for lamps or other light source.	
T07-B01C	[1992]
Constructional details	
Casing, mounting, cable, harne furniture	rss, seal, post, street
Т07-В05	[1992]
Signal type	
Codes in this section are used t either alone, in conjunction wi T07-C codes.	
T07-B05A	[1992]
T07-B05A Traffic intersection control	
Traffic intersection control Includes standard 'traffic lights	
Traffic intersection control Includes standard 'traffic lights systems.	' and pedestrian crossing
Traffic intersection control Includes standard 'traffic lights systems. T07-B05A1	' and pedestrian crossing [1992] at traffic intersection. For
Traffic intersection control Includes standard 'traffic lights systems. T07-B05A1 Portable, temporary unit Includes portable display used movable displays used in other	' and pedestrian crossing [1992] at traffic intersection. For situations see T07-B05G
Traffic intersection control Includes standard 'traffic lights systems. T07-B05A1 Portable, temporary unit Includes portable display used movable displays used in other only. Road works, repairs, one-way,	' and pedestrian crossing [1992] at traffic intersection. For situations see T07-B05G
Traffic intersection control Includes standard 'traffic lights systems. T07-B05A1 Portable, temporary unit Includes portable display used movable displays used in other only. Road works, repairs, one-way, battery	' and pedestrian crossing [1992] at traffic intersection. For situations see T07-B05G alternate, single line,
Traffic intersection control Includes standard 'traffic lights systems. T07-B05A1 Portable, temporary unit Includes portable display used movable displays used in other only. Road works, repairs, one-way, battery T07-B05A5	' and pedestrian crossing [1992] at traffic intersection. For situations see T07-B05G alternate, single line, [1992]
Traffic intersection control Includes standard 'traffic lights systems. T07-B05A1 Portable, temporary unit Includes portable display used movable displays used in other only. Road works, repairs, one-way, battery T07-B05A5 Indicating elapsed time	' and pedestrian crossing [1992] at traffic intersection. For situations see T07-B05G alternate, single line, [1992] ore next signal change.
Traffic intersection control Includes standard 'traffic lights systems. T07-B05A1 Portable, temporary unit Includes portable display used movable displays used in other only. Road works, repairs, one-way, battery T07-B05A5 Indicating elapsed time Includes indication of time before	' and pedestrian crossing [1992] at traffic intersection. For situations see T07-B05G alternate, single line, [1992] ore next signal change.
Traffic intersection control Includes standard 'traffic lights systems. T07-B05A1 Portable, temporary unit Includes portable display used movable displays used in other only. Road works, repairs, one-way, battery T07-B05A5 Indicating elapsed time Includes indication of time befor Period, warning, fuel saving, por	<pre>' and pedestrian crossing [1992] at traffic intersection. For ' situations see T07-B05G alternate, single line, [1992] ore next signal change. ollution [1992] ay dicating temporary speed</pre>
Traffic intersection control Includes standard 'traffic lights systems. T07-B05A1 Portable, temporary unit Includes portable display used movable displays used in other only. Road works, repairs, one-way, battery T07-B05A5 Indicating elapsed time Includes indication of time befin Period, warning, fuel saving, por T07-B05C Variable information displa Includes matrix displays e.g. includes matrix els plays e.g. includes m	<pre>' and pedestrian crossing [1992] at traffic intersection. For ' situations see T07-B05G alternate, single line, [1992] ore next signal change. ollution [1992] ay dicating temporary speed</pre>

Includes illuminated direction signs.

T07-B05G

Movable display

Includes portable or temporary displays, e.g. mounted on movable trailer, and used at roadworks along motorway to inform drivers of temporary speed limit or lane closures. Portable displays used for traffic intersection signalling such as temporary traffic lights are coded in T07-B05A1 only.

[2002]

T07-B07 [2002]

Traffic signals and road signs with ancillary signalling

Includes roadside transmitters, e.g. incorporated in road sign to transmit radio position signal or speed limit signal to vehicle. See also T07-D03 if vehicle speed is automatically controlled.

Radio transmitter, beacon, speed limit notification

T07-C

Controlling traffic signals

For control of a particular type of signal search with T07-B05 codes (except T07-B05E).

[1992]

T07-C01

Control circuitry

Computer, microprocessor, sequential, program, logic, clock, time

T07-C03 [1992]

Switch and detector arrangements

Includes manual switch for e.g. pedestrian crossing. See also V03 codes for novel mechanical switches per se. Pushbutton

T07-C03A [1992]

Detecting presence of vehicle

Includes using inductive loops below road surface (also coded in S03-C02B) to detect vehicle presence and then control traffic signal. For vehicle presence detection not associated with traffic signal control see T07-A01B only. Sense, pressure, magnetic field

T07-C05 [1992]

Monitoring and alarms

Includes safety measures to prevent signal conflict, warning of signal lamp failure, etc.

T07-C07

Over-ride control system

Includes emergency services vehicle priority system. See also X22 and e.g. W05-D codes for wireless remote control.

[1992]

T07-D

Vehicle guidance and control systems

Includes offboard systems that effect automatic control or guidance of land vehicle.

Car

T07-D01 [2002]

Vehicle guidance systems

This code covers arrangements controlling vehicle travel direction in road traffic or off-road traffic system, normally where there is some traffic contention aspect, e.g. to prevent collisions. (See T06-B01A, X22-C05B and W02-C02 codes for inductive loop and radiating cable guidance systems also. For materials handling vehicles, see X25-F05A codes). Systems providing navigational information only, without automatic guidance control, are covered by T07-A05C and also included in X22-E06 codes for onboard aspects, and in S02-B08. Information processing aspects of vehicle guidance irrespectively are covered by T01-J07D codes.

Position, road, track, cable, near field, automatic steering

T07-D03 [2002]

Vehicle automatic control systems

Includes automatic regulation of vehicle speed in response to signal transmitted from roadside transmitter. See also T07-B07 if transmitter is incorporated into road sign. X22-A03B and X22-C02D codes may also need to be applied for automatic vehicle speed and braking control.

Speed limit enforcement, speed control, automatic braking, by-wire

Т07-Е

Anti-collision systems

See X22-J05 codes for self-contained on-board road vehicle systems, which are **not** coded here, and W06-A codes for 'radar' types, e.g. W06-A04H1.

Ultrasonic, light, beam, distance, receive, transmit, rear, indicate, safety, warning, obstacle

[1992]

[1992]

T07-E01

Warning of or preventing collision

Includes warning of insufficient vehicle spacing.

T07-E05

Warning of unsafe vehicle position

Includes warning of deviation from lane using some road based apparatus such as passive radar reflector or transponder embedded in road. Excludes on-board vehicle optical detection of painted white line. *White line, pattern, stud*

T07-F

Parking control systems

Includes indication of occupancy of parking spaces (see T07-A01B also for vehicle presence detector and T07-A01C for vehicle counting) and vehicle access control and direction of vehicle to parking space. See also T05-D codes for barrier/access control aspects per se. See X25-U02 only for vehicle handling/lifting/storing via powered equipment in multi-storey car park. Parking meters are not included-see T05-G03A.

Time, display, vehicle, car, card, fee, ticket, charge

T07-G

[1992]

Informing driver of traffic, road and weather conditions

From 1997, the scope of this code has been widened to include warning of traffic congestion. Includes use of radio broadcasting or telephone information services. See W01-C05 codes for telephone aspects, W02 codes for radio systems (especially W02-E01B5 for RDS-based systems) and W05 for signalling in general. T07-B codes may be relevant also for signalling aspects.

[1997]

[2013]

T07-G01

Informing driver of traffic congestion

Includes use of roadside display to inform driver of delays or transmission of information directly to onboard vehicle display (see also X22-E11). For systems also displaying alternative route to driver to avoid congestion, also see T07-A05C and X22-E06F codes.

Accident, road works, lane closure, traffic jam, diversion, signal failure, alternative route

T07-G02

Informing driver of road surface conditions

Includes informing driver of temporary road surface, resurfacing works, pot holes, raised ironwork etc. For warning of road flooding etc. see T07-G05 instead. If the monitoring system is located on the road, X25-U05 should also be applied. If the monitoring system is mounted on the vehicle, see X22 only.

T07-G05

[1997]

Adverse weather condition monitoring and warning

For warning driver of severe weather such as flooding so that alternative route can be used. See S03-D codes for meteorological aspects also.

Visibility, fog, mist, temperature, frost, ice, black ice, flood

T07-H

[2002]

Intelligent highway systems

Includes general details of intelligent roadways, such as roadside infrastructure, e.g. beacons or transponders beside or embedded in road, to assist with automatic vehicle steering (see also T07-D01) or vehicle separation distance control (see also T07-D03). For vehicle control via a central traffic centre, see T07-A05 codes instead. See X21-K and X22-K codes for motor vehicle and electric vehicle to infrastructure communications and connectivity.

V2I, C-V2I

[2012]

Traffic administration and traffic modelling/design

Includes traffic planning and designing. Also see T01-J05A for administration or T01-J15X for computer design and modelling.

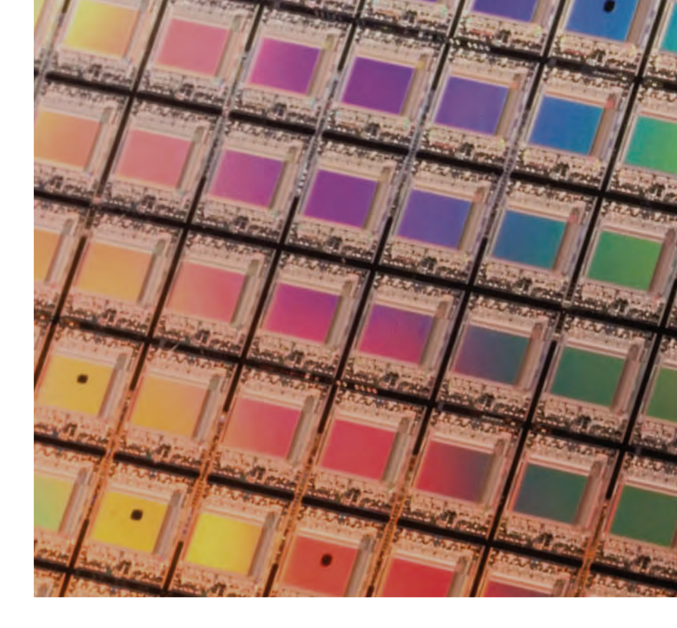
T07-X

T07-M

Other electrical traffic control aspects

Includes illuminated road studs and lane markings, and electrically height adjustable road bumps. Includes warning triangle placed on road by vehicle driver, e.g. to guide emergency vehicle to accident site. See also X22-B03.

Cats eye, speed bump, warning triangle



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