SECTION H — ELECTRICITY

H01 BASIC ELECTRIC ELEMENTS

Note(s)

- Processes involving only a single technical art, e.g. drying, coating, for which provision exists elsewhere are classified in the relevant class for that art.
- Attention is drawn to the Notes following the titles of class B81 and subclass B81B relating to "micro-structural devices" and "micro-structural systems".

H01B CABLES; CONDUCTORS; INSULATORS; SELECTION OF MATERIALS FOR THEIR CONDUCTIVE, INSULATING, OR DIELECTRIC PROPERTIES (selection for magnetic properties H01F 1/00; waveguides H01P; installation of cables or lines, or of combined optical and electric, cables or lines H02G)

Subclass index

CONDUCTORS OR CABLES	
Characterised by the material	1/00
Characterised by the construction	5/00, 7/00
Special types for: communication; power; superconductive cables	11/00, 9/00, 12/00
Manufacture; salvaging	
INSULATORS OR INSULATING BODIES	
Characterised by the material	3/00
Characterised by the construction	
Manufacture	

1/00 Conductors or conductive bodies characterised by the conductive materials; Selection of materials as conductors (superconductive or hyperconductive conductors, cables, or transmission lines characterised by the materials H01B 12/00; resistors H01C; details of devices using superconductivity or hyperconductivity, characterised by the material H01L 39/12) [4]

Note(s)

Groups H01B 1/14-H01B 1/24 take precedence over groups H01B 1/02-H01B 1/06.

- 1/02 mainly consisting of metals or alloys
- mainly consisting of carbon-silicon compounds, carbon, or silicon
- 1/06 mainly consisting of other non-metallic substances
- 1/08 • oxides
- 1/10 • sulfides
- 1/12 • organic substances [3]
- 1/14 Conductive material dispersed in non-conductive inorganic material [3]
- 1/16 the conductive material comprising metals or alloys [3]
- 1/18 • the conductive material comprising carbon-silicon compounds, carbon, or silicon [3]
- Conductive material dispersed in non-conductive organic material [3]
- 1/22 the conductive material comprising metals or alloys [3]
- the conductive material comprising carbon-silicon compounds, carbon, or silicon [3]

- 3/00 Insulators or insulating bodies characterised by the insulating materials; Selection of materials for their insulating or dielectric properties (selection of piezoelectric or electrostrictive materials H01L 41/00)
- 3/02 mainly consisting of inorganic substances
- 3/04 • mica
- 3/06 • asbestos
- 3/08 • quartz; glass; glass wool; slag wool; vitreous enamels
- 3/10 metallic oxides (ceramics H01B 3/12)
- 3/12 • ceramics
- 3/14 • cements
- 3/16 • gases
- 3/18 mainly consisting of organic substances
- 3/20 liquids, e.g. oils (silicone oils H01B 3/46)
- 3/22 • hydrocarbons
- 3/24 • containing halogen in the molecules, e.g. halogenated oils
- 3/26 • asphalts; bitumens; pitches
- 3/28 natural or synthetic rubbers
- 3/30 • plastics; resins; waxes

Note(s) [2006.01]

Group H01B 3/47 takes precedence over groups H01B 3/32-H01B 3/46.

- 3/32 • natural resins
- 3/34 • waxes (silicone waxes H01B 3/46)
- 3/36 • condensation products of phenols with aldehydes or ketones

3/38	• • • condensation products of aldehydes with	7/22 • • • Metal wires or tapes, e.g. made of steel [1, 7]
	amines or amides	7/24 • • Devices affording localised protection against
3/40	• • • epoxy resins	mechanical force or pressure [1, 7]
3/42 3/44	• polyesters; polyethers; polyacetals• vinyl resins; acrylic resins (silicones	7/26 • • • Reduction of losses in sheaths or armouring [1, 7]
3/44	H01B 3/46)	7/28 • • by moisture, corrosion, chemical attack or
3/46	• • • silicones	weather [1, 7]
3/47	• • fibre-reinforced plastics, e.g. glass-reinforced plastics [2006.01]	7/282 • • • Preventing penetration of fluid into conductor or cable (insulators or insulating bodies with surfaces specially treated for preserving
3/48	• • fibrous materials (fibre-reinforced plastics H01B 3/47) [1, 2006.01]	insulating properties, e.g. for protection against moisture, dirt, or the like, H01B 17/50) [7]
3/50	• • • fabric	7/285 • • • by completely or partially filling interstices
3/52	• • wood; paper; pressboard (insulating paper <u>per</u> <u>se</u> D21H 27/12)	in the cable [7]
3/54	• • hard paper; hard fabrics	7/288 • • • • using hygroscopic material or material swelling in the presence of liquid [7]
3/56	• • gases	7/29 • • by extremes of temperature or by flame
	Note(s)	(H01B 7/42 takes precedence) [7]
	Group H01B 12/00 takes precedence over groups	7/295 • • using material resistant to flame [7]
	H01B 5/00-H01B 11/00.	 with arrangements for reducing conductor losses when carrying ac, e.g. due to skin effect
5/00	Non-insulated conductors or conductive bodies	• with arrangements for indicating defects, e.g. breaks,
= (00	characterised by their form	leaks (locating defects by measuring G01)
5/02	 Single bars, rods, wires or strips; Bus-bars (aspects of connection with their counterparts H01R 25/00; bus- 	7/36 • with distinguishing or length marks
	bar layouts H02B 1/20; installations of bus-bars	7/38 • with arrangements for facilitating removal of insulation [7]
	H02G 5/00) [1, 7]	7/40 • with arrangements for facilitating mounting or
5/04	 wound or coiled 	securing [7]
5/06	Single tubes	7/42 • with arrangements for heat dissipation or conduction
5/08	Several wires or the like stranded in the form of a	(insulators or insulating bodies having heating or
E /10	rope	cooling devices H01B 17/54) [7]
5/10	 stranded around a space, insulating material, or dissimilar conducting material 	9/00 Power cables
5/12	Braided wires or the like	9/02 • with screens or conductive layers, e.g. for avoiding
5/14	 comprising conductive layers or films on insulating- 	large potential gradients
	supports (insulating-layers or insulating-films on	9/04 • Concentric cables
E /4.6	metal bodies H01B 17/62)	9/06 • Gas-pressure cables; Oil-pressure cables; Cables for use in conduits under fluid pressure
5/16	 comprising conductive material in insulating or poorly conductive material, e.g. conductive rubber 	use in conduits under rand pressure
	(H01B 1/14, H01B 1/20 take precedence; insulating	11/00 Communication cables or conductors (waveguides
	bodies with conductive admixtures H01B 17/64;	H01P)
7/00	conductive paints C09D 5/24) [3] Insulated conductors or cables characterised by their	 Cables with twisted pairs or quads (transposing, crossing, or twisting at joints H04B; balancing of earth capacitance H04B)
	form	11/04 • • with pairs or quads mutually positioned to reduce
7/02	 Disposition of insulation (materials H01B 3/00; insulators H01B 17/00) 	cross-talk (balancing by making use of additional capacitors or coils H04B)
7/04	Flexible cables, conductors, or cords, e.g. trailing cables	• • with means for reducing effects of electromagnetic or electrostatic disturbances, e.g. screen (screening
7/06	 Extensible conductors or cables, e.g. self-coiling 	in general H05K 9/00)
	cords (arrangements for storing and repeatedly paying-out and re-storing lengths of conductors or	11/08 • • • Screens specially adapted for reducing cross- talk
	cables B65H 75/34)	11/10 • • • Screens specially adapted for reducing
7/08	 Flat or ribbon cables 	interference from external sources
7/10	Contact cables, i.e. having conductors which may be	11/12 • • Arrangements for exhibiting specific transmission
7/12	brought into contact by distortion of the cableFloating cables (installations of cables supported on	characteristics (loading coils <u>per se</u> H01F 17/08; coil-loaded circuits H04B)
	or from floats H02G 9/12)	11/14 • • • Continuously inductively loaded cables, e.g.
7/14	• Submarine cables	Krarup cables 11/16 • • • Cables, e.g. submarine cable, with coils or other
7/16	Rigid-tube cables (heating elements of similar construction H05B)	devices incorporated during cable manufacture (junction boxes for cables H02G 15/10)
7/17	Protection against damage caused by external factors, A subset has a surrouning (against able to aith agrees).	11/18 • Coaxial cables; Analogous cables having more than
	e.g. sheaths or armouring (power cables with screens H01B 9/02; communication cables with screens	one inner conductor within a common outer
	H01B 11/06; installation of conduits H02G) [7]	conductor (suitable for handling frequencies
7/18	• • by wear, mechanical force or pressure [1, 7]	considerably beyond the audio range H01P 3/06)
= /00	M - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	11/20 • Cables having a multiplicity of coaxial lines [3]

11/20 • • Cables having a multiplicity of coaxial lines [3]

7/20 • • • Metal tubes, e.g. lead sheaths **[1, 7]**

2

11/22	 Cables including at least one electrical conductor together with optical fibres [4] 	17/00	Insulators or insulating bodies characterised by their form (section insulators for electric traction B60M 1/18 insulating rail-joints E01B 11/54)
12/00	Superconductive or hyperconductive conductors,	17/02	Suspension insulators; Strain insulators
	cables, or transmission lines (superconductors	17/02	Chains; Multiple chains
	characterised by the ceramic-forming technique or the ceramic composition C04B 35/00; details or devices	17/06	• • Fastening of insulator to support, to conductor, or
	using superconductivity or hyperconductivity	17/00	to adjoining insulator
	characterised by the material H01L 39/12) [2, 4]	17/08	• by cap-and-bolt• by intermediate link
12/02	 characterised by their form [4] 	17/10	
	Note(s)	17/12	 Special features of strain insulators (devices for relieving mechanical tension of electric lines or cables H02G 7/04)
12.12.1	Group H01B 12/12 takes precedence over groups H01B 12/04-H01B 12/10.	17/14	• Supporting insulators (pin insulators H01B 17/20; apertured insulators H01B 17/24)
12/04	• • Single wire [4]	17/16	 Fastening of insulators to support, to conductor, or
12/06	• Films or wires on bases or cores [4]	1//10	to adjoining insulator
12/08	Stranded or braided wires [4]	17/18	for very heavy conductors, e.g. bus-bars, rails
12/10	Multi-filaments embedded in normal	17/10	Pin insulators
	conductors [4]	17/20	Fastening of conductors to insulator
12/12	 Hollow conductors [4] 	17/24	 Insulators apertured for fixing by nail, screw, wire, or
12/14	 characterised by the disposition of thermal insulation [4] 		bar, e.g. diabolo, bobbin
12/16	 characterised by cooling [4] 	17/26	Lead-in insulators; Lead-through insulators
12 /00	A	17/28	Capacitor type (capacitors H01G)
13/00	Apparatus or processes specially adapted for	17/30	Sealing (packings in general F16J)
12/004	manufacturing conductors or cables	17/32	Single insulators consisting of two or more dissimilar defined by the dissimilar
13/004	• for manufacturing rigid-tube cables [7]	45/24	insulating bodies
13/008	• for manufacturing extensible conductors or cables [7]	17/34	Insulators containing liquid, e.g. oil
	• for manufacturing wire harnesses [7]	17/36	Insulators having evacuated or gas-filled spaces
13/016	• for manufacturing co-axial cables (applying	17/38	Fittings, e.g. caps; Fastenings therefor
12/02	discontinuous insulation H01B 13/20) [7]	17/40	Cementless fittings
13/02	• Stranding-up (stranding-up ropes D07B)	17/42	Means for obtaining improved distribution of voltage
13/04	 Mutually-positioning pairs or quads to reduce cross-talk 		(capacitor-type lead-through insulators H01B 17/28); Protection against arc discharges
13/06	Insulating conductors or cables (H01B 13/32 takes precedence) [4]	17/44	Structural association of insulators with corona rings (corona rings H01T 19/02)
13/08	by winding	17/46	Means for providing an external arc-discharge
13/10	by longitudinal lapping		path (spark-gap arresters H01T)
13/12	by applying loose fibres	17/48	 over chains or other serially-arranged insulators
13/14	• • by extrusion	17/50	 with surfaces specially treated for preserving
13/16	by passing through, or dipping in, a liquid bath; by spraying		insulating properties, e.g. for protection against moisture, dirt, or the like
13/18	Applying discontinuous insulation, e.g. discs, beads	17/52	 having cleaning devices (H01B 17/54 takes precedence)
13/20	• • for concentric or coaxial cables	17/54	 having heating or cooling devices
13/22	Sheathing; Armouring; Screening; Applying other	17/56	 Insulating bodies
15/22	protective layers (H01B 13/32 takes precedence) [4]	17/58	 Tubes, sleeves, beads, or bobbins through which
13/24	• by extrusion		the conductor passes (protective tubings for the
13/26	 by winding, braiding, or longitudinal lapping (winding in general B65H) 		installation of lines or cables in buildings H02G 3/04)
13/28	Applying continuous inductive loading, e.g. Krarup loading	17/60	• • Composite insulating bodies (cables or conductors H01B 7/00, H01B 9/00; resistors H01C; capacitor
13/30	• Drying (in general F26B); Impregnating	17/62	H01G)Insulating-layers or insulating-films on metal
13/32	 (H01B 13/32 takes precedence) [4] Filling or coating with impervious material (for cable installations H03C 15/00) [4] 		bodies (conductive layers or films on insulating bodies H01B 5/14)
13/34	installations H02G 15/00) [4]for marking conductors or cables [7]	17/64	with conductive admixtures, inserts, or layers
15/00	Apparatus or processes for salvaging material from		(conductive bodies comprising conductive material dispersed in insulating material
	cables (insulated conductors or cables with arrangements for facilitating removal of insulation	17/66	H01B 5/16)Joining insulating bodies together, e.g. by bonding
	H01B 7/38; methods or apparatus specially adapted for removing insulation from conductors H02G 1/12)	19/00	Apparatus or processes specially adapted for manufacturing insulators or insulating bodies
		19/02	Drying (in general F26B); Impregnating

19/04

• Treating the surfaces, e.g. applying coatings

H01C RESISTORS

Note(s)

- 1. In this subclass, the following term is used with the meaning indicated:
 - "adjustable" means mechanically adjustable.
- 2. Variable resistors, the value of which is changed non-mechanically, e.g. by voltage or temperature, are classified in group H01C 7/00.

Subclass index

NON-ADJUSTABLE RESISTORS	3/00, 7/00, 8/00, 11/00
ADJUSTABLE RESISTORS	10/00
OTHER RESISTORS	13/00
DETAILS	1/00
MANUFACTURE	17/00

1	/00	Deta	ile
	/ 1111	11615	ıı.

- 1/01 Mounting; Supporting [2]
- the base extending along, and imparting rigidity or reinforcement to, the resistive element (H01C 1/016 takes precedence; the resistive element being formed in two or more coils or loops as a spiral, helical, or toroidal winding H01C 3/18, H01C 3/20; the resistive element being formed as one or more layers or coatings on a base H01C 7/00) [2]
- 1/014 the resistor being suspended between, and being supported by, two supporting sections (H01C 1/016 takes precedence) [2]
- 1/016 with compensation for resistor expansion or contraction [2]
- Housing; Enclosing; Embedding; Filling the housing or enclosure [2]
- 1/022 the housing or enclosure being openable or separable from the resistive element [2]
- 1/024 the housing or enclosure being hermetically sealed (H01C 1/028, H01C 1/032, H01C 1/034 take precedence) [2]
- 1/026 • with gaseous or vacuum spacing between the resistive element and the housing or casing [2]
- 1/028 • the resistive element being embedded in insulation with outer enclosing sheath [2]
- 1/03 • with powdered insulation [2]
- 1/032 • plural layers surrounding the resistive element (H01C 1/028 takes precedence) [2]
- the housing or enclosure being formed as coating or mould without outer sheath (H01C 1/032 takes precedence) [2]
- 1/036 • on wound resistive element [2]
- Arrangements of distinguishing marks, e.g. colour coding
- 1/06 Electrostatic or electromagnetic shielding arrangements
- 1/08 Cooling, heating, or ventilating arrangements
- 1/082 • using forced fluid flow [2]
- 1/084 • using self-cooling, e.g. fins, heat sinks [2]
- 1/12 Arrangements of current collectors
- 1/125 • of fluid contacts [2]
- 1/14 Terminals or tapping points specially adapted for resistors (in general H01R); Arrangements of terminals or tapping points on resistors
- 1/142 the terminals or tapping points being coated on the resistive element [2]

- 1/144 • the terminals or tapping points being welded or soldered [2]
- 1/146 • the resistive element surrounding the terminal [2]
- 1/148 the terminals embracing or surrounding the resistive element (H01C 1/142 takes precedence) [2]
- 1/16 Resistor networks not otherwise provided for
- 3/00 Non-adjustable metal resistors made of wire or ribbon, e.g. coiled, woven, or formed as grids
- 3/02 arranged or constructed for reducing self-induction, capacitance, or variation with frequency
- Iron-filament ballast resistors; Other resistors having variable temperature coefficient
- Flexible or folding resistors, whereby such a resistor can be looped or collapsed upon itself [2]
- Dimension or characteristic of resistive element changing gradually or in discrete steps from one terminal to another [2]
- 3/10 the resistive element having zig-zag or sinusoidal configuration [2]
- 3/12 • lying in one plane [2]
- the resistive element being formed in two or more coils or loops continuously wound as a spiral, helical, or toroidal winding (H01C 3/02-H01C 3/12 take precedence) [2]
- including two or more distinct wound elements, or two or more winding patterns [2]
- 3/18 wound on a flat or ribbon base (H01C 3/16 takes precedence) [2]
- 3/20 • wound on cylindrical or prismatic base (H01C 3/16 takes precedence) [2]

Non-adjustable resistors formed as one or more layers or coatings; Non-adjustable resistors made from powdered conducting material or powdered semi-conducting material with or without insulating material (consisting of loose powdered or granular material H01C 8/00; resistors with a potential-jump barrier or surface barrier, e.g. field effect resistors, H01L 29/00; semiconductor devices sensitive to electromagnetic or corpuscular radiation, e.g. photoresistors, H01L 31/00; devices using superconductivity or hyperconductivity H01L 39/00; devices using galvano-magnetic or similar magnetic effects, e.g. magnetic-field-controlled resistors, H01L 43/00; solid state devices for rectifying, amplifying, oscillating, or switching without a potentialjump barrier or surface barrier H01L 45/00; bulk negative resistance effect devices H01L 47/00) [2]

7/00

7/02	having positive temperature coefficient	10/30	• the contact sliding along resistive element [2]
7/04	 having negative temperature coefficient 	10/32	• • the contact moving in an arcuate path [2]
7/06	 including means to minimise changes in resistance 	10/34	 the contact or the associated conducting
- / / 0	with changes in temperature		structure riding on collector formed as a ring or
7/10	• voltage responsive, i.e. varistors [6]	10/26	portion thereof [2] • • structurally combined with switching
7/102	 Varistor boundary, e.g. surface layers (H01C 7/12 takes precedence) [6] 	10/36	arrangements [2]
7/105	• • Varistor cores (H01C 7/12 takes precedence) [6]	10/38	• • the contact moving along a straight path [2]
7/108	• • • Metal oxide [6]	10/40	• • • screw-operated [2]
7/112	• • • ZnO type [6]	10/42	• • • • the contact bridging and sliding along
7/115	• • • • Titanium dioxide- or titanate type [6]		resistive element and parallel conducting bar or collector [2]
7/118	• • Carbide, e.g. SiC type [6]	10/44	• • • the contact bridging and sliding along resistive
7/12 7/13	• Overvoltage protection resistors; Arresters [3]• current-responsive [2]		element and parallel conducting bar or collector (H01C 10/42 takes precedence) [2]
	Note(s)	10/46	Arrangements of fixed resistors with intervening
	Groups H01C 7/02-H01C 7/13 take precedence over		connectors, e.g. taps (H01C 10/28, H01C 10/30 take precedence) [2]
7/10	groups H01C 7/18-H01C 7/22.	10/48	• including contact movable in an arcuate path [2]
7/18	 comprising a plurality of layers stacked between terminals [2] 	10/50	• structurally combined with switching arrangement (H01C 10/36 takes precedence) [2]
7/20	• the resistive layer or coating being tapered [2]		() [-]
7/22	 Elongated resistive element being bent or curved, e.g. sinusoidal, helical [2] 	11/00	Non-adjustable liquid resistors [2]
8/00	Non-adjustable resistors consisting of loose	13/00	Resistors not provided for elsewhere
0/00	powdered or granular conducting, or powdered or granular semi-conducting material [2]	13/02	 Structural combinations of resistors (impedance networks H03H) [2]
8/02	Coherers or like imperfect resistors for detecting	17/00	Apparatus or processes specially adapted for
0,02	electromagnetic waves [2]	17/00	Apparatus or processes specially adapted for manufacturing resistors (providing fillings for
8/04	• Overvoltage protection resistors; Arresters [2, 3]		housings or enclosures H01C 1/02; reducing insulation
40 /00	A.P 11		surrounding a resistor to powder H01C 1/03;
10/00 10/02	Adjustable resistors [2]		manufacture of thermally variable resistors H01C 7/02,
10/02	Liquid resistors [2]with specified mathematical relationship between	17/02	H01C 7/04) [2]adapted for manufacturing resistors with envelope or
10/04	movement of resistor actuating means and value of resistance, other than direct proportional relationship [2]	17702	housing (apparatus or processes for filling or compressing insulating material in heating element tubes H05B 3/52) [2]
10/06	adjustable by short-circuiting different amounts of	17/04	• adapted for winding the resistive element [2]
10/00	the resistive element [2]	17/04	 adapted for coating resistive material on a base [2]
10/08	with intervening conducting structure between the	17/065	 by thick-film techniques, e.g. serigraphy [6]
	resistive element and the short-circuiting means,	17/07	by resistor foil bonding, e.g. cladding [6]
	e.g. taps [2]	17/075	• • by thin-film techniques [6]
10/10	adjustable by mechanical pressure or force [2]	17/08	• • • by vapour deposition [2]
10/12	by changing surface pressure between resistive	17/10	• • • by flame spraying [2]
	masses or resistive and conductive masses, e.g. pile type [2]	17/12	• • • by sputtering [2]
10/14	adjustable by auxiliary driving means [2]	17/14	• • • by chemical deposition [2]
10/16	• including plural resistive elements [2]	17/16	• • • using electric current [2]
10/18	 including coarse and fine resistive elements [2] 	17/18	• • • without using electric current [2]
10/20	Contact structure or movable resistive elements	17/20	 by pyrolytic processes [2]
	being ganged [2]	17/22	 adapted for trimming [2]
10/22	 resistive-element dimensions changing gradually in one direction, e.g. tapered resistive element 	17/23	 by opening or closing resistor tracks of predetermined resistive values [6]
	(H01C 10/04 takes precedence) [2]	17/232	Adjusting the temperature coefficient; Adjusting
10/23	• resistive-element dimensions changing in a series of		value of resistance by adjusting temperature coefficient [6]
10/24	discrete, progressive steps [2]the contact moving along turns of a helical resistive	17/235	• • Initial adjustment of potentiometer parts for
	element, or <u>vice versa</u> [2]	17/24	calibration [6]
10/26	 resistive element moving (H01C 10/16, H01C 10/24 take precedence) [2] 	17/24	 by removing or adding resistive material (H01C 17/23, H01C 17/232, H01C 17/235 take precedence) [2, 6]
	Note(s)	17/242	• • • by laser [6]
	Groups H01C 10/02-H01C 10/26 take precedence over groups H01C 10/28-H01C 10/50.	17/245	by mechanical means, e.g. sand-blasting, cutting, ultrasonic treatment [6]
10/28	 the contact rocking or rolling along resistive element 	17/26	by converting resistive material [2]
s. 20	or taps [2]	17/28	 adapted for applying terminals [2]
		17/30	adapted for baking [2]

17/30

adapted for baking [2]

H01F

MAGNETS; INDUCTANCES; TRANSFORMERS; SELECTION OF MATERIALS FOR THEIR MAGNETIC PROPERTIES (ceramics based on ferrites C04B 35/26; alloys C22C; thermomagnetic devices H01L 37/00; loudspeakers, microphones, gramophone pick-ups or like acoustic electromechanical transducers H04R) [2]

Subclass index

Subciass	<u>midex</u>	
	TS, ELECTROMAGNETS	
	cterised by the magnetic material	
	, yokes, armatures	
	conducting soils or magnets	
_	conducting coils or magnetsets	
_	etising, demagnetising	
	facture	
	MS	
	NDUCTANCES OR TRANSFORMERS	
	e signal type	
	than of the signal type	
	facture	41/00
	LE INDUCTANCES OR TRANSFORMERS	21/00
	signal typethan of the signal type	
	facture	
	OF TRANSFORMERS OR INDUCTANCES, IN GENERAL	
	ONDUCTIVE OR CRYOGENIC TRANSFORMERS	
	TIONS OF TRANSFORMERS OR INDUCTANCES FOR SPEC	
FUNCTIO	ONS	38/00
		
1/00	Magnets or magnetic bodies characterised by the	1/117 • • • • • • Flexible bodies [6]
	magnetic materials therefor; Selection of materials	1/12 • • • of soft-magnetic materials [6]
	for their magnetic properties (thin magnetic films	1/14 • • • metals or alloys [6]
	characterised by their composition H01F 10/10)	1/147 • • • • Alloys characterised by their
	Note(s) [2010.01]	composition [5, 6]
	Attention is drawn to Note (3) after the title of section	1/153 • • • • • Amorphous metallic alloys, e.g. glassy
	C, which Note indicates to which version of the periodic	metals [5, 6]
	table of chemical elements the IPC refers.	1/16 • • • • in the form of sheets (H01F 1/147 takes
1/01	• of inorganic materials (H01F 1/44 takes	precedence) [5, 6]
	precedence) [6]	1/18 • • • • with insulating coating [6]
1/03	• characterised by their coercivity [6]	1/20 • • • • in the form of particles, e.g. powder (H01F 1/147 takes precedence) [5, 6]
	Note(s)	1/22 • • • • pressed, sintered, or bound together [6
	Group H01F 1/40 takes precedence over H01F 1/03	1/24 • • • • • the particles being insulated [6]
1/032	of hard-magnetic materials [6]	1/26 • • • • • • by macromolecular organic
1/04	• • • metals or alloys [6]	substances [6]
	• • • • Alloys characterised by their	1/28 • • • • dispersed or suspended in a bonding
_, , ,	composition [5, 6]	agent [6]
1/053	• • • • • containing rare earth metals [5, 6]	1/33 • • • mixtures of metallic and non-metallic
1/055	• • • • • • and magnetic transition metals, e.g.	particles; metallic particles having oxide
	SmCo ₅ [6]	skin [6]
1/057	• • • • • • and IIIa elements, e.g.	1/34 • • • non-metallic substances, e.g. ferrites [6]
	$Nd_2Fe_{14}B$ [6]	1/36 • • • • in the form of particles [6]
1/058	• • • • • • and IVa elements, e.g.	1/37 · · · · · in a bonding agent [6]
	$Gd_2Fe_{14}C$ [6]	1/375 • • • • • • • Flexible bodies [6]
1/059	• • • • • • and Va elements, e.g.	1/38 • • • • amorphous, e.g. amorphous oxides [6]
	$Sm_2Fe_{17}N_2$ [6]	1/40 • • of magnetic semiconductor materials, e.g. CdCr ₂ S
1/06	• • • • in the form of particles, e.g. powder (H01F 1/047 takes precedence) [5, 6]	(devices using galvano-magnetic or similar effects H01L 43/00) [6]
1/08	• • • • • pressed, sintered, or bound together [6]	1/42 • of organic or organo-metallic materials (H01F 1/44
1/09	• • • • mixtures of metallic and non-metallic	takes precedence) [6]
	particles; metallic particles having oxide	1/44 • of magnetic liquids, e.g. ferrofluids (particles in a
	skin [6]	bonding agent H01F 1/28, H01F 1/36) [6]
1/10	• • • non-metallic substances, e.g. ferrites [6]	3/00 Cores, yokes, or armatures (magnetic materials
1/11	• • • • in the form of particles [6]	H01F 1/00; permanent magnets H01F 7/02)
1/113	• • • • • in a bonding agent [6]	3/02 • made from sheets
		5, 52 made from sneets

3/04	 made from strips or ribbons 	10/06	 characterised by the coupling or physical contact with
3/06	 made from wires 		connecting or interacting conductors
3/08	 made from powder (powder coatings on sheets H01F 3/02, on strips or ribbons H01F 3/04, on wires 	10/08	 characterised by magnetic layers (applying magnetic films to substrates H01F 41/14) [3]
	H01F 3/06)	10/10	 characterised by the composition [3]
3/10 3/12	Composite arrangements of magnetic circuitsMagnetic shunt paths	10/12	• • • being metals or alloys (intermetallic compounds H01F 10/18) [3]
		10/13	• • • Amorphous metallic alloys, e.g. glassy
3/14	 Constrictions; Gaps, e.g. air-gaps (in magnetic shunt paths H01F 3/12) 		metals [7]
E /00	Coils (superconducting soils H01E C/0C, fixed	10/14	• • • containing iron or nickel (H01F 10/13,
5/00	Coils (superconducting coils H01F 6/06; fixed inductances of the signal type H01F 17/00)	10/16	H01F 10/16 take precedence) [3, 7] • • • containing cobalt (H01F 10/13 takes
5/02	wound on non-magnetic supports, e.g. formers		precedence) [3, 7]
5/04	Arrangements of electric connections to coils, e.g.	10/18	• • • being compounds [3]
E /0C	leads	10/187	• • • Amorphous compounds [7]
5/06	Insulation of windings	10/193	• • • • Magnetic semiconductor compounds [7]
6/00	Superconducting magnets; Superconducting coils [6]	10/20	• • • • Ferrites [3]
6/02	Quenching; Protection arrangements during	10/22	• • • • Orthoferrites [3]
0/02	quenching [6]	10/24	• • • • Garnets [3]
6/04	• Cooling [6]	10/26	• characterised by the substrate or intermediate layers (H01F 10/32 takes precedence) [3, 7]
6/06	 Coils, e.g. winding, insulating, terminating or casing arrangements therefor [6] 	10/28	characterised by the composition of the substrate [3]
7/00	Magnets (superconducting magnets H01F 6/00; for	10/30	• • characterised by the composition of intermediate
	separation of solid materials from solid materials or	10/22	layers [3]
	fluids B03C 1/00; for bench or like work-holders B23B 31/28, B23Q 3/00; work-holding devices	10/32	 Spin-exchange-coupled multilayers, e.g. nanostructured superlattices [7]
	B25B 11/00; lifting magnets B66C 1/00; for electric		nanostructured superfattices [7]
	meters G01R; for relays H01H; for dynamo-electric	13/00	Apparatus or processes for magnetising or
	machines H02K)		demagnetising (for degaussing ships B63G 9/06; for
7/02	Permanent magnets		clocks or watches G04D 9/00; demagnetising
7/04	Means for releasing the attractive force		arrangements for colour television H04N 9/29)
7/06	Electromagnets; Actuators including		Note(s)
	electromagnets [6]		
7/08	• • with armatures		Groups H01F 17/00-H01F 38/00, with the exception of
7/10	• • specially adapted for ac		groups H01F 27/42 and H01F 38/32, <u>cover</u> only structural or constructional aspects of transformers,
7/11	reducing or eliminating the effects of eddy		inductive reactors, chokes or the like. These groups <u>do</u>
	currents [6]		not cover circuit arrangement of such devices, which
7/12	 having anti-chattering arrangements 		are covered by the appropriate functional places.
7/121	• • • Guiding or setting position of armatures, e.g.		
	retaining armatures in their end position [6]	17/00	Fixed inductances of the signal type (coils in general
7/122	• • • by permanent magnet [6]		H01F 5/00)
7/123	• • • by ancillary coil [6]	17/02	 without magnetic core
	• • • by mechanical latch, e.g. detent [6]	17/03	 with ceramic former
	• • • Supporting or mounting [6]	17/04	 with magnetic core
	• • Assembling [6]	17/06	• • with core substantially closed in itself, e.g. toroid
7/128	• • • Encapsulating, encasing or sealing [6]	17/08	 Loading coils for telecommunication circuits
7/129	• • • of armatures [6]		
7/13	• • characterised by pulling-force characteristic	19/00	Fixed transformers or mutual inductances of the
7/13	• • Pivoting armatures (H01F 7/17 takes		signal type (H01F 36/00 takes precedence) [3]
	precedence) [6]	19/02	• Audio-frequency transformers or mutual inductances, i.e. not suitable for handling frequencies considerably
7/16	• • • Rectilinearly-movable armatures (H01F 7/17		beyond the audio range
7/17	takes precedence) [6] • • • Pivoting and rectilinearly-movable	19/04	Transformers or mutual inductances suitable for handling frequencies considerably beyond the audio
7/10	armatures [6]	10.100	range (resonant circuits H03H)
7/18	Circuit arrangements for obtaining desired operating characteristics, e.g. for slow operation for cognetical energiation of	19/06	 Broad-band transformers, e.g. suitable for handling frequencies well down into the audio
	operation, for sequential energisation of windings, for high-speed energisation of	40.700	range
	windings, for high-speed energisation of windings	19/08	Transformers having magnetic bias, e.g. for
7/20	• without armatures (cores H01F 3/00; coils		handling pulses
.,20	H01F 5/00)	21/00	Variable inductances or transformers of the signal
			type (H01F 36/00 takes precedence) [3]

21/02

21/04

• continuously variable, e.g. variometers

• • by relative movement of turns or parts of windings

10/00

stores G11C)

Thin magnetic films, e.g. of one-domain structure

(magnetic record carriers G11B 5/00; thin-film magnetic

8

21/06	 by movement of core or part of core relative to the windings as a whole 	29/06	 with current collector gliding or rolling on or along winding
21/08	by varying the permeability of the core, e.g. by varying magnetic bias	29/08	with core, coil, winding, or shield movable to offset variation of voltage or phase shift, e.g. induction
21/10	 by means of a movable shield 		regulators
21/12	 discontinuously variable, e.g. tapped 	29/10	having movable part of magnetic circuit
		29/12	 having movable coil, winding, or part thereof;
27/00	Details of transformers or inductances, in general [6]		having movable shield
27/02	 Casings 	29/14	 with variable magnetic bias (magnetic amplifiers
27/04	 Leading of conductors or axles through casings, e.g. for tap-changing arrangements 		H03F)
27/06	 Mounting, supporting, or suspending transformers, reactors, or choke coils 	30/00	Fixed transformers not covered by group H01F 19/00 [6]
27/08	 Cooling (heat-transfer elements F28F); Ventilating 	30/02	Auto-transformers [6]
	(structural details of casings H01F 27/02)	30/04	having two or more secondary windings, each
27/10	 Liquid cooling 		supplying a separate load, e.g. for radio set power supplies [6]
27/12	 Oil cooling 	30/06	characterised by the structure [6]
27/14	• • • Expansion chambers; Oil conservators; Gas	30/08	without magnetic core [6]
	cushions; Arrangements for purifying,		Single-phase transformers (H01F 30/16 takes)
27/16	drying, or filling • • • Water cooling	30/10	precedence) [6]
27/18	• • by evaporating liquids	30/12	 Two-phase, three-phase or polyphase
27/20	 Cooling by special gases or non-ambient air 		transformers [6]
27/22	 Cooling by heat conduction through solid or 	30/14	 for changing the number of phases [6]
	powdered fillings	30/16	 Toroidal transformers [6]
27/23	Corrosion protection [6]	26/00	Tunneformore with consequently stive windings on with
27/24	Magnetic cores	36/00	Transformers with superconductive windings or with windings operating at cryogenic temperatures
27/245	• • made from sheets, e.g. grain-oriented (H01F 27/26		(superconducting magnets or superconducting coils
	takes precedence) [5]		H01F 6/00) [3]
27/25	 made from strips or ribbons (H01F 27/26 takes 		,
	precedence) [5]	37/00	Fixed inductances not covered by group
27/255	 made from particles (H01F 27/26 takes precedence) [5] 		H01F 17/00 [6]
27/26	 Fastening parts of the core together; Fastening or 	38/00	Adaptations of transformers or inductances for
	rastering parts of the core together, rastering of		
	mounting the core on casing or support (on coil	20 /02	specific applications or functions [6]
	mounting the core on casing or support (on coil H01F 27/30)	38/02	 for non-linear operation [6]
27/28	mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections	38/04	for non-linear operation [6]for frequency changing [6]
27/29	mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6]	38/04 38/06	for non-linear operation [6]for frequency changing [6]for changing the wave shape [6]
	mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts	38/04 38/06 38/08	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6]
27/29	mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or	38/04 38/06 38/08 38/10	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6]
27/29 27/30	mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support	38/04 38/06 38/08 38/10 38/12	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6]
27/29 27/30 27/32	mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof	38/04 38/06 38/08 38/10 38/12 38/14	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6]
27/29 27/30 27/32 27/33	mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping	38/04 38/06 38/08 38/10 38/12	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high
27/29 27/30 27/32	mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted	38/04 38/06 38/08 38/10 38/12 38/14 38/16	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6]
27/29 27/30 27/32 27/33	mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses,	38/04 38/06 38/08 38/10 38/12 38/14 38/16	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6]
27/29 27/30 27/32 27/33	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage 	38/04 38/06 38/08 38/10 38/12 38/14 38/16	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] Instrument transformers [6]
27/29 27/30 27/32 27/33 27/34	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields 	38/04 38/08 38/10 38/12 38/14 38/16 38/18 38/20 38/22	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] Instrument transformers [6] for single phase ac [6]
27/29 27/30 27/32 27/33	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable 	38/04 38/08 38/10 38/12 38/14 38/16 38/20 38/22 38/24	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] Instrument transformers [6] for single phase ac [6] Voltage transformers [6]
27/29 27/30 27/32 27/33 27/34	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable for varying inductance H01F 21/10) [6] 	38/04 38/08 38/10 38/12 38/14 38/16 38/20 38/22 38/24 38/26	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] instrument transformers [6] for single phase ac [6] Voltage transformers [6] Constructions [6]
27/29 27/30 27/32 27/33 27/34 27/36	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable 	38/04 38/08 38/10 38/12 38/14 38/16 38/20 38/22 38/24 38/26 38/28	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] Instrument transformers [6] for single phase ac [6] Voltage transformers [6] Constructions [6] Current transformers [6]
27/29 27/30 27/32 27/33 27/34 27/36	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable for varying inductance H01F 21/10) [6] Auxiliary core members; Auxiliary coils or 	38/04 38/08 38/10 38/12 38/14 38/16 38/20 38/22 38/24 38/26 38/28 38/30	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] Instrument transformers [6] for single phase ac [6] Voltage transformers [6] Constructions [6] Current transformers [6] Current transformers [6]
27/29 27/30 27/32 27/33 27/34 27/36 27/38	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable for varying inductance H01F 21/10) [6] Auxiliary core members; Auxiliary coils or windings 	38/04 38/06 38/08 38/10 38/12 38/14 38/16 38/20 38/22 38/24 38/26 38/28 38/30 38/32	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] instrument transformers [6] for single phase ac [6] Voltage transformers [6] Current transformers [6] Current transformers [6] Current transformers [6] Circuit arrangements [6]
27/29 27/30 27/32 27/33 27/34 27/36 27/38	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable for varying inductance H01F 21/10) [6] Auxiliary core members; Auxiliary coils or windings Structural association with built-in electric component, e.g. fuse Circuits specially adapted for the purpose of 	38/04 38/08 38/10 38/12 38/14 38/16 38/20 38/22 38/24 38/26 38/28 38/30 38/32 38/34	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] instrument transformers [6] for single phase ac [6] Voltage transformers [6] Current transformers [6] Constructions [6] Circuit arrangements [6] Combined voltage and current transformers [6]
27/29 27/30 27/32 27/33 27/34 27/36 27/38 27/40	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable for varying inductance H01F 21/10) [6] Auxiliary core members; Auxiliary coils or windings Structural association with built-in electric component, e.g. fuse Circuits specially adapted for the purpose of modifying, or compensating for, electric 	38/04 38/08 38/10 38/12 38/14 38/16 38/20 38/22 38/24 38/26 38/28 38/30 38/32 38/34 38/36	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] instrument transformers [6] for single phase ac [6] Voltage transformers [6] Current transformers [6] Current transformers [6] Current transformers [6] Current transformers [6] Constructions [6] Constructions [6] Combined voltage and current transformers [6] Constructions [6]
27/29 27/30 27/32 27/33 27/34 27/36 27/38 27/40	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable for varying inductance H01F 21/10) [6] Auxiliary core members; Auxiliary coils or windings Structural association with built-in electric component, e.g. fuse Circuits specially adapted for the purpose of modifying, or compensating for, electric characteristics of transformers, reactors, or choke 	38/04 38/08 38/10 38/12 38/14 38/16 38/20 38/22 38/24 38/26 38/28 38/30 38/32 38/34 38/36 38/38	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] instrument transformers [6] for single phase ac [6] Voltage transformers [6] Current transformers [6] Current transformers [6] Current transformers [6] Constructions [6] Constructions [6] Combined voltage and current transformers [6] Constructions [6] for polyphase ac [6]
27/29 27/30 27/32 27/33 27/34 27/36 27/38 27/40	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable for varying inductance H01F 21/10) [6] Auxiliary core members; Auxiliary coils or windings Structural association with built-in electric component, e.g. fuse Circuits specially adapted for the purpose of modifying, or compensating for, electric characteristics of transformers, reactors, or choke coils (circuits for controlling transformers, reactors or 	38/04 38/08 38/10 38/12 38/14 38/16 38/20 38/22 38/24 38/26 38/28 38/30 38/32 38/34 38/36 38/38 38/38	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] instrument transformers [6] for single phase ac [6] Voltage transformers [6] Current transformers [6] Current transformers [6] Current transformers [6] Constructions [6] Constructions [6] Combined voltage and current transformers [6] Constructions [6] for polyphase ac [6] for polyphase ac [6]
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27/29 27/30 27/32 27/33 27/34 27/36 27/38 27/40	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable for varying inductance H01F 21/10) [6] Auxiliary core members; Auxiliary coils or windings Structural association with built-in electric component, e.g. fuse Circuits specially adapted for the purpose of modifying, or compensating for, electric characteristics of transformers, reactors, or choke coils (circuits for controlling transformers, reactors or 	38/04 38/08 38/10 38/12 38/14 38/16 38/20 38/22 38/24 38/26 38/28 38/30 38/32 38/34 38/36 38/38 38/40 38/42	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] instrument transformers [6] for single phase ac [6] Voltage transformers [6] Current transformers [6] Current transformers [6] Current transformers [6] Constructions [6] Constructions [6] Combined voltage and current transformers [6] Constructions [6] for polyphase ac [6] for dc [6] Flyback transformers [6]
27/29 27/30 27/32 27/33 27/34 27/36 27/38 27/40	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable for varying inductance H01F 21/10) [6] Auxiliary core members; Auxiliary coils or windings Structural association with built-in electric component, e.g. fuse Circuits specially adapted for the purpose of modifying, or compensating for, electric characteristics of transformers, reactors, or choke coils (circuits for controlling transformers, reactors or choke coils, for the purpose of obtaining a desired output H02P 13/00; impedance networks H03H) [6] Variable transformers or inductances not covered by 	38/04 38/08 38/10 38/12 38/14 38/16 38/20 38/22 38/24 38/26 38/28 38/30 38/32 38/34 38/36 38/38 38/38	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] instrument transformers [6] for single phase ac [6] Voltage transformers [6] Current transformers [6] Current transformers [6] Current transformers [6] Constructions [6] Constructions [6] Combined voltage and current transformers [6] Constructions [6] for polyphase ac [6] for polyphase ac [6]
27/29 27/30 27/32 27/33 27/34 27/36 27/38 27/40 27/42	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable for varying inductance H01F 21/10) [6] Auxiliary core members; Auxiliary coils or windings Structural association with built-in electric component, e.g. fuse Circuits specially adapted for the purpose of modifying, or compensating for, electric characteristics of transformers, reactors, or choke coils (circuits for controlling transformers, reactors or choke coils, for the purpose of obtaining a desired output H02P 13/00; impedance networks H03H) [6] Variable transformers or inductances not covered by group H01F 21/00 	38/04 38/08 38/10 38/12 38/14 38/16 38/20 38/22 38/24 38/26 38/28 38/30 38/32 38/34 38/36 38/38 38/40 38/42	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] instrument transformers [6] ofor single phase ac [6] Oconstructions [6] Current transformers [6] Current transformers [6] Current transformers [6] Constructions [6] Combined voltage and current transformers [6] Constructions [6] for polyphase ac [6] for dc [6] Flyback transformers [6] Apparatus or processes specially adapted for
27/29 27/30 27/32 27/33 27/34 27/36 27/38 27/40 27/42	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable for varying inductance H01F 21/10) [6] Auxiliary core members; Auxiliary coils or windings Structural association with built-in electric component, e.g. fuse Circuits specially adapted for the purpose of modifying, or compensating for, electric characteristics of transformers, reactors, or choke coils (circuits for controlling transformers, reactors or choke coils, for the purpose of obtaining a desired output H02P 13/00; impedance networks H03H) [6] Variable transformers or inductances not covered by group H01F 21/00 with tappings on coil or winding; with provision for 	38/04 38/08 38/10 38/12 38/14 38/16 38/20 38/22 38/24 38/26 38/28 38/30 38/32 38/34 38/36 38/38 38/40 38/42	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] Instrument transformers [6] for single phase ac [6] Voltage transformers [6] Current transformers [6] Current transformers [6] Current transformers [6] Constructions [6] Combined voltage and current transformers [6] Constructions [6] for polyphase ac [6] for polyphase ac [6] for dc [6] Flyback transformers [6] Apparatus or processes specially adapted for manufacturing or assembling the devices covered by this subclass for manufacturing cores, coils, or magnets
27/29 27/30 27/32 27/33 27/34 27/36 27/38 27/40 27/42 29/00	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable for varying inductance H01F 21/10) [6] Auxiliary core members; Auxiliary coils or windings Structural association with built-in electric component, e.g. fuse Circuits specially adapted for the purpose of modifying, or compensating for, electric characteristics of transformers, reactors, or choke coils (circuits for controlling transformers, reactors or choke coils, for the purpose of obtaining a desired output H02P 13/00; impedance networks H03H) [6] Variable transformers or inductances not covered by group H01F 21/00 with tappings on coil or winding; with provision for rearrangement or interconnection of windings 	38/04 38/08 38/10 38/12 38/14 38/16 38/20 38/22 38/24 38/26 38/28 38/30 38/32 38/34 38/36 38/38 38/40 38/42 41/00	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] Instrument transformers [6] for single phase ac [6] Voltage transformers [6] Current transformers [6] Current transformers [6] Current transformers [6] Constructions [6] Combined voltage and current transformers [6] Constructions [6] for polyphase ac [6] for polyphase ac [6] for dc [6] Flyback transformers [6] Apparatus or processes specially adapted for manufacturing or assembling the devices covered by this subclass for manufacturing cores, coils, or magnets (H01F 41/14 takes precedence; for dynamo-electric
27/29 27/30 27/32 27/33 27/34 27/36 27/38 27/40 27/42	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable for varying inductance H01F 21/10) [6] Auxiliary core members; Auxiliary coils or windings Structural association with built-in electric component, e.g. fuse Circuits specially adapted for the purpose of modifying, or compensating for, electric characteristics of transformers, reactors, or choke coils (circuits for controlling transformers, reactors or choke coils, for the purpose of obtaining a desired output H02P 13/00; impedance networks H03H) [6] Variable transformers or inductances not covered by group H01F 21/00 with tappings on coil or winding; with provision for rearrangement or interconnection of windings having provision for tap-changing without 	38/04 38/08 38/10 38/12 38/14 38/16 38/16 38/20 38/22 38/24 38/26 38/28 38/30 38/32 38/34 38/36 38/38 38/40 38/40 41/00	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] Instrument transformers [6] for single phase ac [6] Voltage transformers [6] Current transformers [6] Current transformers [6] Current transformers [6] Constructions [6] Combined voltage and current transformers [6] Confor polyphase ac [6] for polyphase ac [6] for dc [6] Flyback transformers [6] Apparatus or processes specially adapted for manufacturing or assembling the devices covered by this subclass for manufacturing cores, coils, or magnets (H01F 41/14 takes precedence; for dynamo-electric machines H02K 15/00) [3]
27/29 27/30 27/32 27/33 27/34 27/36 27/38 27/40 27/42 29/00	 mounting the core on casing or support (on coil H01F 27/30) Coils; Windings; Conductive connections Terminals; Tapping arrangements [6] Fastening or clamping coils, windings, or parts thereof together; Fastening or mounting coils or windings on core, casing, or other support Insulating of coils, windings, or parts thereof Arrangements for noise damping Special means for preventing or reducing unwanted electric or magnetic effects, e.g. no-load losses, reactive currents, harmonics, oscillations, leakage fields Electric or magnetic shields or screens (movable for varying inductance H01F 21/10) [6] Auxiliary core members; Auxiliary coils or windings Structural association with built-in electric component, e.g. fuse Circuits specially adapted for the purpose of modifying, or compensating for, electric characteristics of transformers, reactors, or choke coils (circuits for controlling transformers, reactors or choke coils, for the purpose of obtaining a desired output H02P 13/00; impedance networks H03H) [6] Variable transformers or inductances not covered by group H01F 21/00 with tappings on coil or winding; with provision for rearrangement or interconnection of windings 	38/04 38/08 38/10 38/12 38/14 38/16 38/20 38/22 38/24 38/26 38/28 38/30 38/32 38/34 38/36 38/38 38/40 38/42 41/00	 for non-linear operation [6] for frequency changing [6] for changing the wave shape [6] High-leakage transformers or inductances [6] Ballasts, e.g. for discharge lamps [6] Ignition, e.g. for IC engines [6] Inductive couplings [6] Cascade transformers, e.g. for use with extra high tension [6] Rotary transformers [6] Instrument transformers [6] for single phase ac [6] Voltage transformers [6] Current transformers [6] Current transformers [6] Current transformers [6] Constructions [6] Combined voltage and current transformers [6] Constructions [6] for polyphase ac [6] for polyphase ac [6] for dc [6] Flyback transformers [6] Apparatus or processes specially adapted for manufacturing or assembling the devices covered by this subclass for manufacturing cores, coils, or magnets (H01F 41/14 takes precedence; for dynamo-electric

41/08	• • • • Winding conductors on to or threading conductors through cores or formers which are closed in themselves, e.g. toroids (for interconnecting digital storage elements G11C 5/12)	 41/16 • the magnetic material being applied in the form of particles, e.g. by serigraphy (H01F 41/18 takes precedence) [3, 7] 41/18 • by cathode sputtering [3] 41/20 • by evaporation [3]
41/10	• • • Connecting leads to windings (making electric connections in general H01R 43/00)	41/22 • Heat treatment; Thermal decomposition; Chemical vapour deposition [3]
41/12	• • • Insulating of windings (of conductors in general H01B 13/06)	41/24 • • from liquids [3] 41/26 • • • using electric currents [3]
41/14	 for applying magnetic films to substrates (covering metals, or materials with metals, in general C23C; manufacturing record carriers G11B 5/84) [3] 	41/28 • • • by liquid phase epitaxy [3] 41/30 • • for applying nanostructures, e.g. by molecular beam epitaxy (MBE) [7]
	Note(s)	• for applying conductive, insulating or magnetic
	Group H01F 41/30 takes precedence over groups H01F 41/16-H01F 41/24.	material on a magnetic film [7] 41/34 • in patterns, e.g. by lithography [7]

H01G CAPACITORS; CAPACITORS, RECTIFIERS, DETECTORS, SWITCHING DEVICES, LIGHT-SENSITIVE OR TEMPERATURE-SENSITIVE DEVICES OF THE ELECTROLYTIC TYPE (selection of specified materials as dielectric H01B 3/00; capacitors with potential-jump or surface barrier H01L 29/00)

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With variable capacitance: by mechanical means; by non-mechanical means	5/00, 7/00
Details	
ELECTROLYTIC APPARATUS	9/00
STRUCTURAL COMBINATIONS	15/00, 17/00
MANUFACTURE	4/00, 5/00, 7/00, 9/00, 13/00

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7/02	Electrets, i.e. having a permanently-polarised	9/28	Structural combinations of electrolytic capacitors,
7/04	dielectric having a dielectric selected for the variation of its		rectifiers, detectors, switching devices with other electric components not covered by this subclass [6]
	permitivity with applied temperature	17/00	Apparatus enecially adapted for
7/06	 having a dielectric selected for the variation of its permitivity with applied voltage, i.e. ferroelectric capacitors (electrets H01G 7/02) 	13/00	Apparatus specially adapted for manufacturing capacitors; Processes specially adapted for manufacturing capacitors not provided for in groups H01G 4/00-H01G 9/00 [2]
9/00	Electrolytic capacitors, rectifiers, detectors,	13/02	 Machines for winding capacitors [2]
••	switching devices, light-sensitive or temperature-	13/04	• Drying (in general F26B); Impregnating [2]
	sensitive devices; Processes of their manufacture [2]	13/06	 with provision for removing metal surfaces [2]
9/004	• Details [6]	15/00	Structural combinations of canacitors or other
9/008	• • Terminals [6]	13/00	Structural combinations of capacitors or other devices covered by at least two different main groups
9/012	• • • specially adapted for solid capacitors [6]		of this subclass with each other [6]
9/016	• • • specially adapted for double-layer		
0./02	capacitors [6]	17/00	Structural combinations of capacitors or other
9/02	Diaphragms; Separators [6] Electrolytee absorbants (electrolytic or		devices covered by at least two different main groups of this subclass with other electric elements, not
9/022	Electrolytes, absorbents (electrolytic or electrophoretic processes, apparatus therefor C25:		covered by this subclass, e.g. RC combinations (thin-

covered by this subclass, e.g. RC combinations (thinor thick-film circuits H01L 27/00; RC-filters H03H) **[6]**

electrophoretic processes, apparatus therefor C25; for primary, secondary or fuel cells H01M) [6]

H01H ELECTRIC SWITCHES; RELAYS; SELECTORS; EMERGENCY PROTECTIVE DEVICES (contact cables H01B 7/10; electrolytic self-interrupters H01G 9/18; emergency protective circuit arrangements H02H; switching by electronic means without contact-making H03K 17/00)

Note(s)

- This subclass <u>covers</u> (in groups H01H 69/00-H01H 87/00) devices for the protection of electric lines or electric machines or apparatus in the event of undesired change from normal electric working conditions, the electrical condition serving directly as the input to the device.
- This subclass <u>does not cover</u> bases, casings, or covers accommodating two or more switching devices or for accommodating a switching device as well as another electric component, e.g. bus-bar, line connector. Those bases, casings or covers are covered by group H02B 1/26.
- 3. In this subclass, the following terms or expressions are used with the meanings indicated:
 - "relay" means a switching device having contacts which are operated from electric inputs which supply, directly or indirectly, all the mechanical energy necessary to cause both the closure and the opening of the contacts;
 - "driving mechanism" refers to the means by which an operating force applied to the switch is transmitted to the moving contact or contacts;
 - "operating" is used in a broader sense than "actuating" which is reserved for those parts not touched by hand to effect switching;
 - "acting" or "action" means a self-induced movements of parts at one stage of the switching. These connotations apply to all parts of the verbs "to operate"; "to actuate", and "to act", and to words derived therefrom, e.g. to "actuation".
- 4. In this subclass, details are classified as follows:
 - details of an unspecified type of switching device, or disclosed as applicable to two or more kinds of switching devices designated
 by the terms or expressions "switches", "relays", "selector switches", and "emergency protective devices", are classified in groups
 H01H 1/00-H01H 9/00:
 - details of an unspecified type of switch, or disclosed as applicable to two or more types of switches as defined by groups H01H 13/00-H01H 43/00 and subgroups H01H 35/02, H01H 35/06, H01H 35/14, H01H 35/18, H01H 35/24, and H01H 35/42, all hereinafter called basic types, are classified in groups H01H 1/00-H01H 9/00;
 - details of an unspecified type of relay, or disclosed as applicable to two or more types of relays as defined by groups H01H 51/00-H01H 61/00, hereinafter called basic types, are classified in group H01H 45/00;
 - details of an unspecified protective device, or applicable to two or more types of protective devices as defined by groups H01H 73/00-H01H 83/00, hereinafter called basic types, are classified in group H01H 71/00.
 - However, details only described with reference to, or clearly only applicable to, switching devices of a single basic type, are
 classified in the group appropriate to switching devices of that basic type, e.g. H01H 19/02, H01H 75/04;
 - mechanical structural details of control members of switches or of keyboards such as keys, push-buttons, levers or other
 mechanisms for transferring the force to the activated elements are classified in this subclass, even when they are used for
 controlling electronic switches.

However, mechanical details directly producing electronic effects are classified in group H03K 17/94.

Subclass index

SELECTORS

ELECTRIC SWITCHES	
Characterised by the principle of control	
mechanical	
rectilinearly movable: one direction; two directions	13/00, 15/00
with angular displacement: unlimited angle; limited angle	19/00, 21/00
by pulling; by tumbling	17/00, 23/00
with compound movements	
by removable members	
physical	
general; electric or magnetic field; heat; explosion	35/00, 36/00, 37/00, 39/00
liquidCharacterised by the voltage or the intensity	29/00
without arc-extinguishing means; with such means	31/00, 33/00
manual; programme	41/00, 43/00
Manufacture	11/00
RELAYS	
Electromagnetic; dynamo-electric; magnetostrictive	
Electrostrictive or piezo-electric; electrostatic; electrothermal	57/00, 59/00, 61/00
Details	
general; electromechanical; circuits	45/00, 50/00, 47/00

low-te	ALISERS nsion with blade-type contactthe tension	
	ned with fuses	85/54
	FIVE DEVICES t-breaking switches	
wi	th resetting: manual; by motor; separatetive switches	73/00, 75/00, 77/00
	short-circuit; opening and closing; particular	79/00, 81/00, 83/00
	evaporation devices	
	s of protective switches and relays	
	FactureATIONS	
	L DETAILS	
Conta	cts	
	nnisms	
	erating contacts in general; snap-action; delay	
Other	details	9/00
Electric s		1/34 • • • with provision for adjusting position of contact relative to its co-operating contact
1/00 1/02	Contacts (liquid contacts H01H 29/04)	1/36 • • by sliding
1/021	 characterised by the material thereof Composite material [2006.01]	1/38 • • • Plug-and-socket contacts
1/021		1/40 • • • Contact mounted so that its contact-making surface is flush with adjoining insulation
	Note(s) [2006.01]	1/42 • • • Knife-and-clip contacts
	1. In this group, the following expression is used	1/44 • • • with resilient mounting
	with the meaning indicated:"composite material" is a material made of	1/46 • • self-aligning contacts
	two or more different materials, e.g. coated	1/48 • • • with provision for adjusting position of contact
	material, layered materials or carbon fibres	relative to its co-operating contact
	in a copper base or matrix.	1/50 • Means for increasing contact pressure, preventing
	2. Subject matter classifiable in more than one of	vibration of contacts, holding contacts together after engagement, or biasing contacts to the open position
	groups H01H 1/023-H01H 1/029 should be classified in all relevant groups.	1/52 • Contacts adapted to act as latches
1/023	 having a noble metal as the basic 	1/54 • • by magnetic force
-,	material [2006.01]	1/56 • Contact arrangements for providing make-before-
1/0233	• • • and containing carbides [2006.01]	break operation, e.g. for on-load tap-changing
	• • • and containing oxides [2006.01]	1/58 • Electric connections to or between contacts;
	• • having copper as the basic material [2006.01]	Terminals
	• • containing carbon particles or fibres [2006.01]	 1/60 • Auxiliary means structurally associated with the switch for cleaning or lubricating contact-making
1/029	• • comprising conducting material dispersed in an	surfaces (cleaning by normal sliding of contacts
1/04	elastic support or binding material [2006.01]Co-operating contacts of different material	H01H 1/18, H01H 1/36)
1/04	characterised by the shape or structure of the contact-	1/62 • Heating or cooling of contacts
1700	making surface, e.g. grooved	1/64 • Protective enclosures, baffle plates, or screens for
1/08	wetted with mercury	contacts
1/10	• • Laminated contacts with divided contact surface	 1/66 • Contacts sealed in an evacuated or gas-filled envelope, e.g. magnetic dry-reed contacts
1/12	 characterised by the manner in which co-operating 	envelope, e.g. magnetic dry-reed contacts
	contacts engage	3/00 Mechanisms for operating contacts (thermal actuating
1/14	• • by abutting	or release means H01H 37/02)
1/16	• • • by rolling; by wrapping; Roller or ball contacts	• Operating parts, i.e. for operating driving mechanism
1/18 1/20	• • with subsequent sliding• • Bridging contacts	by a mechanical force external to the switch
1/20	 with rigid pivoted member carrying the moving 	3/04 • Levers (tumblers H01H 23/14) 3/06 • Means for securing to shaft of driving
1/44	contact	mechanism
1/24	• • with resilient mounting	3/08 • • Turn knobs
1/26	• • • with spring blade support	3/10 • • • Means for securing to shaft of driving
1/28	Assembly of three or more contact-	mechanism
1 /20	supporting spring blades	3/12 • • Push-buttons
1/30 1/32	• • • within supporting guides• • Self-aligning contacts	 adapted for operation by a part of the human body other than the hand, e.g. by foot

			H01H
3/16	 adapted for actuation at a limit or other predetermined position in the path of a body, the 	5/12	• • having two or more snap-action motions in succession
	relative movement of switch and body being	5/14	 by twisting of torsion members
	primarily for a purpose other than the actuation of the switch, e.g. for a door switch, a limit switch, a floor-levelling switch of a lift	5/16	• • • with auxiliary means for temporarily holding parts until torsion member is sufficiently strained
3/18	 • • the movement in one direction being 	5/18	by flexing of blade springs
	intentionally by hand, e.g. for setting	5/20	• • single blade moved across dead-centre position
	automatically cancelled trafficators	5/22	 • • blade spring with at least one snap-acting leg
3/20	wherein an auxiliary movement thereof, or of an attachment thereto, is necessary before the main		and at least one separate contact-carrying or contact-actuating leg
	movement is possible or effective, e.g. for unlatching, for coupling	5/24	• • • having three legs
3/22	Power arrangements internal to the switch for operating the driving mechanism	5/26	 having two or more snap-action motions in succession
3/24	using pneumatic or hydraulic actuator	5/28	 two separate blade springs forming a toggle
3/26	using dynamo-electric motor (for storing energy in	5/30	 by buckling of disc springs
57 2 0	a spring motor H01H 3/30)	7/00	De les fertand des codas el de ditario
3/28	 using electromagnet (for storing energy in a spring motor H01H 3/30; for operating relays H01H 45/00) 	7/00	Devices for introducing a predetermined time delay between the initiation of the switching operation and the opening or closing of the contacts (time or time-
3/30	using spring motor	7/02	programme switches H01H 43/00)
3/32	Driving mechanisms, i.e. for transmitting driving	7/02	 with fluid timing means with dash-pots
	force to the contacts (snap-action arrangements	7/03	with dash-pots with flies, i.e. fan governors
	H01H 5/00; introducing a predetermined time delay	7/04	 with thermal timing means
	H01H 7/00)	7/08	 with timing by mechanical speed-control devices
3/34	• • using ratchet	7/10	by escapement
3/36	 using belt, chain, or cord 	7/10	• • mechanical
3/38	 using spring or other flexible shaft coupling 	7/14	• • electromagnetic
3/40	using friction, toothed, or screw-and-nut gearing	7/16	Devices for ensuring operation of the switch at a
3/42	using cam or eccentric	7710	predetermined point in the ac cycle (circuit
3/44	using Geneva movement		arrangements H01H 9/56)
3/46	using rod or lever linkage, e.g. toggle		
3/48	using lost-motion device	9/00	Details of switching devices, not covered by groups
3/50	• with indexing or locating means, e.g. indexing by	0.400	H01H 1/00-H01H 7/00
3/52	with means to ensure stopping at intermediate operative positions	9/02	 Bases, casings, or covers (accommodating more than one switch or a switch and another electrical component H02B 1/26)
3/54	 Mechanisms for coupling or uncoupling operating parts, driving mechanisms, or contacts 	9/04	Dustproof, splashproof, drip-proof, waterproof, or flameproof casings
3/56	using electromagnetic clutch	9/06	Casing of switch constituted by a handle serving a
3/58	 using friction, toothed, or other mechanical clutch 		purpose other than the actuation of the switch, e.g.
3/60	Mechanical arrangements for preventing or damping		by the handle of a vacuum cleaner
3/62	vibration or shock • Lubricating means structurally associated with the	9/08	 Arrangements to facilitate replacement of switch, e.g. cartridge housing
J, JL	which is a second of the	0/10	A dontation for built in fuses (mounting stritch and

switch (for lubricating contact-making surfaces

Snap-action arrangements, i.e. in which during a

Energy stored by the attraction or repulsion of

deformation of bimetallic element in thermally-

· by compression or extension of coil springs

single opening operation or a single closing operation

energy is first stored and then released to produce or

Energy stored by deformation of elastic members (by

one end of spring transmitting movement to the contact member when the other end is moved

one end of spring being fixedly connected to

the stationary or movable part of the switch,

and the other end reacting with a movable or

stationary rigid member respectively through

pins, cams, toothed, or other shaped surfaces

H01H 1/60)

magnetic parts

assist the contact movement

actuated switches H01H 37/54)

by the operating part

5/00

5/02

5/04

5/06

5/08

5/10

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evices, not covered by groups

- nproof, drip-proof, waterproof, or
- constituted by a handle serving a in the actuation of the switch, e.g. a vacuum cleaner
- cilitate replacement of switch, e.g.
- · Adaptation for built-in fuses (mounting switch and 9/10 fuse separately on, or in, common support H02B 1/18)
- 9/12 Means for earthing parts of switch not normally conductively connected to the contacts
- 9/14 Adaptation for built-in safety spark gaps
- 9/16 Indicators for switching condition, e.g. "on" or "off"
- Distinguishing marks on switches, e.g. for indicating 9/18 switch location in the dark; Adaptation of switches to receive distinguishing marks
- 9/20 Interlocking, locking, or latching mechanisms
- 9/22 for interlocking between casing, cover, or protective shutter and mechanism for operating
- 9/24 for interlocking two or more parts of the mechanism for operating contacts
- 9/26 for interlocking two or more switches (by a detachable member H01H 9/28)
- 9/28 for locking switch parts by a key or equivalent removable member (switches operated by a key H01H 27/00; locking by removable part of two-

13

part coupling device H01R)

9/30	Means for extinguishing or preventing arc between current carrying parts.	13/26 • • Snap-action arrangements depending upon deformation of elastic members
9/32	current-carrying partsInsulating body insertable between contacts	13/28 • • • using compression or extension of coil springs
9/34	Stationary parts for restricting or subdividing the	13/30 • • • • one end of spring transmitting movement to
	arc, e.g. barrier plate	the contact member when the other end is
9/36	• • Metal parts	moved by the operating part
9/38	Auxiliary contacts on to which the arc is	13/32 • • • one end of spring being fixedly connected to the stationary or movable part of the switch
	transferred from the main contacts (using arcing- horns H01H 9/46)	and the other end reacting with a movable or
9/40	Multiple main contacts for the purpose of dividing	stationary rigid member respectively through
3/40	the current through, or potential drop along, the	pins, cams, toothed, or other shaped surfaces
	arc	13/34 • • • having two or more snap-action motions in
9/42	 Impedances connected with contacts 	succession
9/44	using blow-out magnet	13/36 • • using flexing of blade springs
9/46	 using arcing horns (using blow-out magnet H01H 9/44) 	13/38 • • • • Single blade moved across dead-centre position
9/48	Means for preventing discharge to non-current-	13/40 • • • Blade spring with at least one snap-acting
	carrying parts, e.g. using corona ring	leg and at least one separate contactcarrying
9/50	 Means for detecting the presence of an arc or 	or contact-actuating leg
	discharge	13/42 • • • • having three legs
9/52	 Cooling of switch parts (cooling of contacts H01H 1/62) 	13/44 • • • having two or more snap-action motions in succession
9/54	Circuit arrangements not adapted to a particular	13/46 • • • two separate blade springs forming a toggle
	application of the switching device and for which no	13/48 • • • using buckling of disc springs
	provision exists elsewhere	13/50 • having a single operating member
9/56	for ensuring operation of the switch at a	13/52 • the contact returning to its original state
	predetermined point in the ac cycle	immediately upon removal of operating force, e.g.
11/00	Apparatus or processes specially adapted for the	bell push switch 13/54 • • the contact returning to its original state a
	manufacture of electric switches (processes specially	predetermined time interval after removal of
	adapted for manufacture of rectilinearly movable	operating force, e.g. for staircase lighting
	switches having a plurality of operating members	13/56 • the contact returning to its original state upon the
	associated with different sets of contacts, e.g. keyboards, H01H 13/88) [1, 2006.01]	next application of operating force
11/02	• for mercury switches	13/58 • • • with contact-driving member rotated step-wise
11/04	of switch contacts	in one direction
11/06	Fixing of contacts to carrier	13/60 • • • with contact-driving member moved alternately in opposite directions
	-	13/62 • • the contact returning to its original state upon
13/00	Switches having rectilinearly-movable operating part	manual release of a latch (latch released by second
	or parts adapted for pushing or pulling in one direction only, e.g. push-button switch (wherein the	push-button H01H 13/68)
	operating part is flexible H01H 17/00)	13/64 • wherein the switch has more than two electrically
13/02	• Details [1, 2006.01]	distinguishable positions, e.g. multi-position push-
13/04	Cases; Covers	button switches
13/06	• • Dustproof, splashproof, drip-proof, waterproof,	13/66 • • • the operating member having only two positions
	or flameproof casings	13/68 • having two operating members, one for opening and
13/08	 Casing of switch constituted by a handle 	one for closing the same set of contacts (single
	serving a purpose other than the actuation of	operating member protruding from different sides of
10/10	the switch	switch casing for alternate pushing upon opposite
13/10	Bases; Stationary contacts mounted thereon	ends H01H 15/22)
13/12	 Movable parts; Contacts mounted thereon Operating parts, e.g. push-button	• having a plurality of operating members associated
13/14 13/16		with different sets of contacts, e.g. keyboard (mounting together a plurality of independent
13/10	• • • adapted for operation by a part of the human body other than the hand, e.g. by foot	switches H02B)
13/18	• • • adapted for actuation at a limit or other	13/702 • • with contacts carried by or formed from layers in a
107 10	predetermined position in the path of a body,	multilayer structure, e.g. membrane switches [7]
	the relative movement of switch and body	13/703 • • • characterised by spacers between contact
	being primarily for a purpose other than the	carrying layers [2006.01]
	actuation of the switch, e.g. door switch,	13/704 • • characterised by the layers, e.g. by their
13/20	limit switch, floor-levelling switch of a lift • • • Driving mechanisms	material or structure (H01H 13/703 takes
13/20	Onlying mechanisms acting with snap action (depending upon	precedence) [2006.01] 13/705 • • • characterised by construction, mounting or
13/44	deformation of elastic members	13/705 • • • characterised by construction, mounting or arrangement of operating parts, e.g. push-
	H01H 13/26)	buttons or keys [7]
13/24	• • • with means for introducing a predetermined	13/7057 • • • characterised by the arrangement of
	time delay	operating parts in relation to each other, e.g.
		pre-assembled groups of keys [2006.01]

13/7065	characterised by the mechanism between keys and layered keyboards [2006.01]	15/08	• • • Contact arrangements for providing make- before-break operation, e.g. for on-load tap-
13/7073	3 • • • • characterised by springs, e.g. Euler springs [2006.01]	15/10	changing Operating parts
13/708	• • • in which all fixed and movable contacts are	15/12	• • • adapted for operation by a part of the human
15//00	carried by insulating members (H01H 13/705	13/12	body other than the hand, e.g. by foot
	takes precedence) [7]	15/14	• • • adapted for actuation at a limit or other
13/712	 • • • all of the insulating members being 		predetermined position in the path of a body,
	substantially flat [7]		the relative movement of switch and body
13/715	• • • in which each contact set includes a contact		being primarily for a purpose other than the
	which is not secured to or part of a supporting layer, e.g. a snap dome (H01H 13/705 takes		actuation of the switch, e.g. door switch, limit switch, floor-levelling switch of a lift
	precedence) [7]	15/16	Driving mechanisms
13/718	• • • in which some or all of the movable contacts	15/18	• • • acting with snap action
	are formed in a single conductive plate, e.g.	15/20	• • • with means for introducing a predetermined
	formed by punching sheet metal (H01H 13/705		time delay
12/72	takes precedence) [7]	15/22	having a single operating part protruding from
13/72	 wherein the switch has means for limiting the number of operating members that can 		different sides of switch casing for alternate actuation from opposite ends
	concurrently be in the actuated position	15/24	 having a single operating part only protruding from
13/74	each contact set returning to its original state	10/21	one side of the switch casing for alternate pushing
	only upon actuation of another of the operating		and pulling
12/76	members	17/00	Switches having flexible operating part adapted only
13/76	 wherein some or all of the operating members actuate different combinations of the contact sets, 	17700	for pulling, e.g. cord, chain
	e.g. ten operating members actuating different	17/02	• Details
	combinations of four contact sets	17/04	 Stationary parts (guides H01H 17/14)
13/78	• • characterised by the contacts or the contact	17/06	 Movable parts (guides H01H 17/14)
13/785	sites [2006.01]characterised by the material of the contacts,	17/08	• • • Operating part, e.g. cord
13/703	e.g. conductive polymers [2006.01]	17/10	• • • adapted for operation by a part of the human body other than the hand, e.g. by foot
13/79	• • characterised by the form of the contacts, e.g.	17/12	• • • • adapted for actuation at a limit or other
	interspersed fingers or helical networks [2006.01]		predetermined position in the path of a body,
13/80	• • • characterised by the manner of cooperation of		the relative movement of switch and body being primarily for a purpose other than the
157 00	the contacts, e.g. with both contacts movable or		actuation of the switch, e.g. door switch,
	with bounceless contacts [2006.01]		limit switch, floor-levelling switch of a lift
13/803	• • • characterised by the switching function thereof,	17/14	 Guiding means for flexible operating part
	e.g. normally closed contacts or consecutive operation of contacts [2006.01]	17/16	having a single flexible operating part adapted for
13/807	• • characterised by the spatial arrangement of the	17/10	pulling at one end only
	contact sites, e.g. superimposed sites [2006.01]	17/18	 secured to a part of the switch driving mechanism that has only angular movement
13/81	characterised by electrical connections to external	17/20	• • the contact returning to its original state
13/82	devices [2006.01]characterised by contact space venting		immediately upon removal of operating force
15/02	means [2006.01]	17/22	 the contact returning to its original state upon the next application of operating force
13/83	characterised by legends, e.g. Braille, liquid	17/24	 secured to a part of the switch driving mechanism
	crystal displays, light emitting or optical elements [2006.01]		that has both angular and rectilinear motion
13/84	characterised by ergonomic functions, e.g. for	17/26	having two flexible operating parts; having a single approximation part adapted for pulling at both ands.
	miniature keyboards; characterised by operational	17/28	operating part adapted for pulling at both endssecured to a part or parts of the switch driving
	sensory functions, e.g. sound feedback (legends	17/20	mechanism having only rectilinear motion
12/05	H01H 13/83) [2006.01]	17/30	 secured to a part or parts of the switch driving
13/85	• • characterised by tactile feedback features [2006.01]		mechanism having only angular motion
13/86	• • characterised by the casing, e.g. sealed casings or	19/00	Switches operated by an operating part which is
	casings reducible in size [2006.01]		rotatable about a longitudinal axis thereof and which
13/88	 Processes specially adapted for manufacture of rectilinearly movable switches having a plurality 		is acted upon directly by a solid body external to the
	of operating members associated with different	19/02	switch, e.g. by a hand [1, 2006.01]Details
	sets of contacts, e.g. keyboards [2006.01]	19/02	 Means for limiting the angle of rotation of the
15/00	Switches having rectilinearly-movable operating part		operating part [2006.01]
10/00	or parts adapted for actuation in opposite directions,	19/04	• • Cases; Covers
	e.g. slide switch	19/06	• • Dustproof, splashproof, drip-proof, waterproof,
15/02	• Details	19/08	or flameproof casings • • Bases; Stationary contacts mounted thereon
15/04	 Stationary parts; Contacts mounted thereon Movable parts; Contacts mounted thereon	19/08	Movable parts; Contacts mounted thereon
15/06	 Movable parts; Contacts mounted thereon 	10/10	1110 tubic parto, Contacto modifica dicicon

19/11	• • • with indexing means [2006.01]	21/08	• • Dustproof, splashproof, drip-proof, waterproof,
19/12	 Contact arrangements for providing make- before-break operation, e.g. for on-load tap- 	21/10	or flameproof casings • • • Casing of switch constituted by a handle
	changing	21/10	serving a purpose other than the actuation of
19/14	Operating parts, e.g. turn knob		the switch
19/16	• • • adapted for operation by a part of the human	21/12	Bases; Stationary contacts mounted thereon
10/10	body other than the hand, e.g. by foot	21/14	Means for increasing contact pressure
19/18	 • • adapted for actuation at a limit or other predetermined position in the path of a body, 	21/16 21/18	 Adaptation for built-in fuse Movable parts; Contacts mounted thereon
	the relative movement of switch and body	21/10	Contact arrangements for providing make-
	being primarily for a purpose other than the	21/20	before-break operation, e.g. for on-load tap-
	actuation of the switch, e.g. door switch, limit switch, floor-levelling switch of a lift		changing
19/20	• • • Driving mechanisms allowing angular	21/22	Operating parts, e.g. handle
	displacement of the operating part to be	21/24	 • • biased to return to original position upon removal of operating force
	effective in either direction	21/26	• • • • adapted for operation by a part of the
19/22	• • • incorporating lost motion		human body other than the hand, e.g. by
19/24 19/26	• • • acting with snap action• • • with means for introducing a predetermined		foot
19/20	time delay	21/28	• • • • adapted for actuation at a limit or other predetermined position in the path of a
19/28	• • Driving mechanisms allowing angular		body, the relative movement of switch
	displacement of the operating part to be		and body being primarily for a purpose
10/20	effective or possible in only one direction		other than the actuation of the switch, e.g.
19/30 19/32	• incorporating lost motion• acting with snap action		door switch, limit switch, floor-levelling switch of a lift
19/34	• • • with means for introducing a predetermined	21/30	• • • not biased to return to original position upon
	time delay		removal of operating force
19/36	 the operating part having only two operative 	21/32	• • • • adapted for operation by a part of the
10/20	positions, e.g. relatively displaced by 180°		human body other than the hand, e.g. by foot
19/38 19/40	 Change-over switches having only axial contact pressure	21/34	• • • • adapted for actuation at a limit or other
19/42	providing more than two electrically-different		predetermined position in the path of a
	conditions, e.g. for closing either or both of two		body, the relative movement of switch
	circuits		and body being primarily for a purpose other than the actuation of the switch, e.g.
19/44	having only axial contact pressure		door switch, limit switch, floor-levelling
19/46	 the operating part having three operative positions, e.g. off/star/delta 		switch of a lift
19/48	 having only axial contact pressure 	21/36	Driving mechanisms
19/50	 the operating part having four operative positions, 	21/38 21/40	incorporating lost motionhaving snap action
40/=0	e.g. off/two-in-series/one-only/two-in-parallel	21/42	• • • • produced by compression or extension of
19/52	having only axial contact pressure the expecting part having at least five or an		coil spring
19/54	 the operating part having at least five or an unspecified number of operative positions 	21/44	• • • • produced by flexing blade springs
19/56	Angularly-movable actuating part carrying	21/46	• • • • with two or more snap-action motions in succession
	contacts, e.g. drum switch	21/48	• • • incorporating a ratchet mechanism
19/58	 having only axial contact pressure, e.g. disc switch, wafer switch 	21/50	• • • with indexing or latching means, e.g.
19/60	• Angularly-movable actuating part carrying no		indexing by ball and spring; with means to
157 00	contacts		ensure stopping at intermediate operative
19/62	 Contacts actuated by radial cams 	21/52	positions • • • with means for introducing a predetermined
19/63	 Contacts actuated by axial cams [2] 	21752	time delay
19/635		21/54	Lever switches with blade-type contact co-operating
	member linked to operating part, e.g. by pin and slot [2006.01]		with one or two spring-clip contacts, e.g. knife
19/64	Encased switches adapted for ganged operation when	21/56	switch, sectionalisersmaking contact in one position only
	assembled in a line with identical switches, e.g.	21/58	Change-over switches without stable intermediate
	stacked switches		position
21/00	Switches operated by an operating part in the form	21/60	Change-over switches with stable intermediate
	of a pivotable member acted upon directly by a solid	21/06	position
	body , e.g. by a hand (tumbler or rocker switches H01H 23/00; switches having an operating part movable	21/86	 Switches with abutting contact carried by operating part, e.g. telegraph tapping key
	angularly in more than one plane	21/88	 with intermediate position of rest
	H01H 25/04) [1, 2006.01]		•
21/02	• Details	23/00	Tumbler or rocker switches, i.e. switches characterised by being operated by rocking an
21/04	Cases; Covers interlooked with appreting machanism		operating member in the form of a rocker button
21/06	• • • interlocked with operating mechanism		

	Note(s) [2006.01]	29/18	• with level of surface of contact liquid displaced by
	In this group, the term "rocking" is defined as pivotal	20./20	non-electrical contact-making plunger
	motion in one plane about an axis parallel to the switch faceplate and located substantially centrally between the ends of the rocker button.	29/20 29/22	 operated by tilting contact-liquid container wherein contact is made and broken between liquid and solid
23/02	• Details	29/24	 wherein contact is made and broken between
23/04	• • Cases; Covers	20/26	liquid and liquid
23/06	• • Dustproof, splashproof, drip-proof, waterproof, or flameproof casings	29/26	with level of surface of contact liquid displaced by centrifugal action
23/08 23/10	 Bases; Stationary contacts mounted thereon Adaptation for built-in fuse	29/28	 with level of surface of contact liquid displaced by fluid pressure
23/10	Movable parts; Contacts mounted thereon	29/30	 with level of surface of contact liquid displaced by
23/14	• • • Tumblers		expansion or evaporation thereof
23/16	• • • Driving mechanisms	29/32	 with contact made by a liquid jet, e.g. earthing switch with contact made by jet of water
23/18	 • • • incorporating lost motion 		with contact made by jet of water
23/20	 • • having snap action 	31/00	Air-break switches for high tension without arc-
23/22	• • • with means for introducing a predetermined time delay		extinguishing or arc-preventing means (in combination with high tension or heavy-current
23/24	 with two operating positions 		switches with arc-extinguishing or arc-preventing means
23/26	 one of which positions is unstable 		H01H 33/00) [3]
23/28	 with three operating positions 	31/02	 Details
23/30	 with stable centre position and one or both end 	31/04	 Interlocking mechanisms
	positions unstable	31/06	• • • for interlocking between casing, cover, or protective shutter and mechanism for operating
25/00	Switches with compound movement of handle or other operating part	31/08	contacts
25/04	 Operating part movable angularly in more than one 	31/00	 for interlocking two or more parts of the mechanism for operating contacts
	plane, e.g. joystick	31/10	 for interlocking two or more switches
25/06	 Operating part movable both angularly and 	31/12	 Adaptation for built-in fuse
	rectilinearly, the rectilinear movement being along the axis of angular movement	31/14	 with bridging contact that is not electrically connected to either line contact in open position of switch
27/00	Switches operated by a removable member, e.g. key,	31/16	
	plug or plate; Switches operated by setting members	31/10	 with angularly-movable bridging contact or contact-carrying member
	according to a single predetermined combination out of several possible settings (combined with plug-and-	31/18	• • • actuated through the movement of one or more
	socket connectors H01R 13/70; with current-carrying plug H01R 31/08)	31/20	insulators• • • at least one insulator being rotatable about
27/04	Insulating plug or plate inserted between normally- closed contacts	31/22	its own geometrical axis• • wherein the contact or contacts are rectilinearly
27/06	Key inserted and then turned to effect operation of	31/24	movable with respect to the carrying member • with rectilinearly-movable bridging contact
DE /62	the switch	31/24	 with rectifinearry-movable bridging contact with movable contact that remains electrically
27/08	 wherein the key cannot be removed until the switch is returned to its original position 		connected to one line in open position of switch
27/10	 Switch operated by setting members according to a 	31/28	with angularly-movable contact
	single predetermined combination out of several possible settings	31/30	• • actuated-through the movement of one or more insulators
	F	31/32	 with rectilinearly-movable contact
29/00	Switches having at least one liquid contact (solid	31/34	 with movable contact adapted to engage an overhead
20.402	contacts wetted or soaked with mercury H01H 1/08)		transmission line, e.g. for branching
29/02	• Details	31/36	 Contact moved by pantograph
29/04	Contacts; Containers for liquid contacts	33/00	High toneion or heavy current exitches with an
29/06	 Liquid contacts characterised by the material thereof 		High-tension or heavy-current switches with arc- extinguishing or arc-preventing means
29/08	 Means for introducing a predetermined time delay 	33/02	• Details
29/10	• • • by constricting the flow of the contact liquid	33/04	Means for extinguishing or preventing arc
29/12	 Operating mechanisms adapted for operation by a 	D2 /25	between current-carrying parts
	part of the human body other than the hand, e.g. by foot	33/06 33/08	Insulating body insertable between contactsStationary parts for restricting or subdividing
29/14	 Operating mechanisms adapted for actuation at a 		the arc, e.g. barrier plate
2. ± •	limit or other predetermined position in the path of	33/10	• • • Metal parts
	a body, the relative movement of switch and body	33/12	• • • Auxiliary contacts on to which the arc is
	being primarily for a purpose other than the		transferred from the main contacts (using
	actuation of the switch, e.g. door switch, limit		arcing horns H01H 33/20)
	switch, floor-levelling switch of a lift	33/14	• • • Multiple main contacts for the purpose of
29/16	 operated by dipping solid contact into stationary contact liquid 		dividing the current through, or potential drop along, the arc

33/16	•	•	Impedances connected with contacts	33/73		•	wherein the break is in air at atmospheric
33/18	•	•	using blow-out magnet	22/74			pressure, e.g. in open air
33/20	•	•	 using arcing horns (using blow-out magnet H01H 33/18) 	33/74	• •	• •	wherein the break is in gas (in air at atmospheric pressure H01H 33/73)
33/22			• Selection of fluids for arc-extinguishing	33/75			Liquid-break switches, e.g. oil-break
33/24			Means for preventing discharge to non-current-	33/76			wherein arc-extinguishing gas is evolved from
33/24			carrying parts, e.g. using corona ring			S	tationary parts; Selection of material therefor
33/26	•	•	Means for detecting the presence of an arc or other discharge	33/77	• •	•	wherein the break is in air at atmospheric pressure
33/28	•	•	Power arrangements internal to the switch for	33/78	• •	• •	wherein the break is in gas (in air at atmospheric pressure H01H 33/77)
22/20		_	operating the driving mechanism	33/80		. f	low of arc-extinguishing fluid from a pressure
33/30	•	•	using fluid actuator	33/00	•		ource being controlled by a valve
33/32	•	•	• • pneumatic	33/82			the fluid being air or gas
33/34	•	•	• hydraulic	33/825			 with closed circuit of air or gas
33/36	•	•	using dynamo-electric motor	337023			(H01H 33/835 takes precedence) [3]
33/38	•	•	• using electromagnet	33/83			 wherein the contacts are opened by the flow
33/40		•	• using spring motor	557 55			of air or gas
33/42		•	8	33/835			• • with closed circuit of air or gas [3]
33/44	•	•		33/84			the fluid being liquid, e.g. oil
			predetermined point in the ac cycle (circuit	33/85			 wherein the contacts are opened by the flow
22/46			arrangements H01H 33/59)	557 65			of liquid
33/46			Interlocking mechanisms	33/86		• tì	he flow of arc-extinguishing fluid under pressure
33/48	•	•	for interlocking between casing or cover and				rom the contact space being controlled by a valve
22/50			mechanism for operating contacts	33/867			the fluid being air or gas [3]
33/50	•	•	 for interlocking two or more parts of the mechanism for operating contacts 	33/873			 with closed circuit of air or gas [3]
22/52	_	_		33/88			he flow of arc-extinguishing fluid being produced
33/52			• for interlocking two or more switches	337 33			ir increased by movement of pistons or other
33/53	•	•	Cases (for switchgear H02B 1/26); Reservoirs, tanks, piping or valves, for arc-extinguishing fluid;				ressure-producing parts
			Accessories therefor, e.g. safety arrangements,	33/90			
			pressure relief devices [3]				conjunction with, the contact-operating
33/55			Oil reservoirs or tanks; Lowering means				mechanism
33/33			therefor (associated with withdrawal	33/91		•	 the arc-extinguishing fluid being air or gas
			mechanism for isolation of switch H02B 11/08)	33/915			 with closed circuit of air or gas [3]
33/56			Gas reservoirs	33/92			 the arc-extinguishing fluid being liquid, e.g.
33/57			Recuperation of liquid or gas				oil
33/575			Pressure relief devices for normal or emergency	33/94		•	this movement being effected solely due to the
			use [3]				pressure caused by the arc itself or by an
33/58	•	•	 Silencers for suppressing noise of switch 				auxiliary arc
			operation [3]	33/95			 the arc-extinguishing fluid being air or gas
33/59	•	•	Circuit arrangements not adapted to a particular	33/96	• •	• •	 the arc-extinguishing fluid being liquid, e.g.
			application of the switch and not otherwise				oil
			provided for, e.g. for ensuring operation of the	33/98	• •		he flow of arc-extinguishing fluid being initiated
			switch at a predetermined point in the ac cycle				y an auxiliary arc or a section of the arc, without
33/60	•		witches wherein the means for extinguishing or				ny moving parts for producing or increasing the low
			reventing the arc do not include separate means for	33/985			
			btaining or increasing flow of arc-extinguishing uid	33/99			the fluid being air or gas [3] the fluid being liquid [3]
22/64	_			33/33	•	•	the fidia being fiquia [3]
33/64	•	•	wherein the break is in gas (vacuum switches H01H 33/66)	35/00	Swi	itch	es operated by change of a physical condition
33/65			wherein the break is in air at atmospheric				ed by change of magnetic or electric field
<i>55/</i> 05	٠	٠	pressure, e.g. in open air [2009.01]				36/00; thermally-actuated switches H01H 37/00)
33/66			Vacuum switches		Ma	+0(0	
33/662			Housings or protective screens [7]		No		
33/664			Contacts; Arc-extinguishing means, e.g. arcing				ching device is classified according to that
55/ UU T			rings [7]				al condition which when changed acts as input to
33/666			• Operating arrangements [7]				vice, e.g. external explosion causing pressure o act upon switch is classified in group
33/668			 Means for obtaining or monitoring the 				35/24, an explosion produced within the switch
23, 300			vacuum [7]				up H01H 37/00 if initiated by heat, in group
33/68			Liquid-break switches, e.g. oil-break				39/00 if initiated electrically, and in group
33/70			witches with separate means for directing,				35/14 if initiated by an external blow.
			btaining, or increasing flow of arc-extinguishing	35/02			tches operated by change of position, inclination,
			uid				rientation of the switch itself in relation to
33/72	•	•	having stationary parts for directing the flow of				vitational field (tilting mercury container
			arc-extinguishing fluid, e.g. arc-extinguishing				H 29/20; change of position due to change of
			chamber		1	ıqu	id level H01H 35/18)

35/06			
	Switches operated by change of speed (operated by	37/38	• • • with bellows
	change of fluid flow H01H 35/24)	37/40	• • • with diaphragm
35/10	Centrifugal switches (level of mercury displaced	37/42	• • • with curled flexible tube, e.g. Bourdon tube
05/40	by centrifugal action H01H 29/26)	37/44	 • • • with piston and cylinder
35/12	operated by reversal of direction of movement	37/46	 actuated due to expansion or contraction of a
35/14	 Switches operated by change of acceleration, e.g. by shock or vibration, inertia switch 		solid (deflection of a bimetallic element H01H 37/52)
35/18	 Switches operated by change of liquid level or of 	37/48	• • • • with extensible rigid rods or tubes
	liquid density, e.g. float switch (by magnet carried on	37/50	• • • with extensible wires under tension
	a float H01H 36/02)	37/52	• • • actuated due to deflection of bimetallic element
35/24	Switches operated by change of fluid pressure, by	37/54	• • • wherein the bimetallic element is inherently
	fluid pressure waves, or by change of fluid flow		snap acting
	(wherein the change of pressure is caused by change of temperature H01H 37/36)	37/56	 • • having spirally wound or helically wound bimetallic element
35/26	• • Details	37/58	• • actuated due to thermally controlled change of
35/28	 Compensation for variation of ambient pressure or temperature 		magnetic permeability
35/30	• • Means for transmitting pressure to pressure-	37/60	Means for producing snap action (inherent in
	responsive operating part, e.g. by capsule and capillary tube		bimetallic element H01H 37/54; caused by a magnet H01H 37/66)
35/32	actuated by bellows	37/62	Means other than thermal means for introducing a
35/34	actuated by diaphragm		predetermined time delay
35/36	actuated by curled flexible tube, e.g. Bourdon tube	37/64	• • Contacts
35/38	actuated by piston and cylinder	37/66	• • • Magnetic reinforcement of contact pressure;
35/40	actuated by devices allowing continual flow of	27/60	Magnet causing snap action
337 40	fluid, e.g. vane	37/68	• • • sealed in evacuated or gas-filled tube
35/42	Switches operated by change of humidity	37/70	• • Resetting means
		37/72	 Switches in which the opening movement and the closing movement of a contact are effected
36/00	Switches actuated by change of magnetic field or of electric field, e.g. by change of relative position of		respectively by heating and cooling or vice versa
	magnet and switch, by shielding	37/74	Switches in which only the opening movement or
36/02	actuated by movement of a float carrying a magnet		only the closing movement of a contact is effected by heating or cooling
37/00	Thermally-actuated switches	37/76	 Contact member actuated by melting of fusible
37/02	• Details		material, actuated due to burning of combustible
37/04	Bases; Housings; Mountings		material or due to explosion of explosive material
37/06	 to facilitate replacement, e.g. cartridge housing 	39/00	Switching devices actuated by an explosion produced
37/08	 Indicators; Distinguishing marks 	337 00	within the device and initiated by an electric current
37/08 37/10	• Indicators; Distinguishing marks• Compensation for variation of ambient		within the device and initiated by an electric current
	Compensation for variation of ambient temperature or pressure	41/00	Switches providing a selected number of consecutive
	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating 		Switches providing a selected number of consecutive operations of the contacts by a single manual
37/10 37/12	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature 	41/00	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part
37/10 37/12 37/14	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater 		Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part • Switches without means for setting or mechanically storing a multidigit number
37/10 37/12	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received 	41/00	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part • Switches without means for setting or mechanically
37/10 37/12 37/14	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater 	41/00 41/04	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated
37/10 37/12 37/14	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received by the thermal element, e.g. by displacement of 	41/00 41/04 41/06	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated Switches with means for setting or mechanically
37/10 37/12 37/14 37/16	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received by the thermal element, e.g. by displacement of a shield by varying bias on the thermal element due to a separate spring 	41/00 41/04 41/06 41/08 41/10	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated Switches with means for setting or mechanically storing a multidigit number
37/10 37/12 37/14 37/16	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received by the thermal element, e.g. by displacement of a shield by varying bias on the thermal element due to a 	41/00 41/04 41/06 41/08	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated Switches with means for setting or mechanically
37/10 37/12 37/14 37/16 37/18	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received by the thermal element, e.g. by displacement of a shield by varying bias on the thermal element due to a separate spring by varying the position of the thermal element in relation to switch base or casing 	41/00 41/04 41/06 41/08 41/10 41/12 41/14	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated Switches with means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated
37/10 37/12 37/14 37/16 37/18 37/20	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received by the thermal element, e.g. by displacement of a shield by varying bias on the thermal element due to a separate spring by varying the position of the thermal element in relation to switch base or casing 	41/00 41/04 41/06 41/08 41/10 41/12	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated Switches with means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated keyboard operated
37/10 37/12 37/14 37/16 37/18 37/20	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received by the thermal element, e.g. by displacement of a shield by varying bias on the thermal element due to a separate spring by varying the position of the thermal element in relation to switch base or casing by adjustment of a member transmitting motion from the thermal element to contacts or latch by adjustment of position of the movable 	41/00 41/04 41/06 41/08 41/10 41/12 41/14	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number idial or slide operated keyboard operated Switches with means for setting or mechanically storing a multidigit number idial or slide operated keyboard operated keyboard operated Time or time-programme switches providing a choice of time-intervals for executing one or more switching actions and automatically terminating
37/10 37/12 37/14 37/16 37/18 37/20 37/22 37/24	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received by the thermal element, e.g. by displacement of a shield by varying bias on the thermal element due to a separate spring by varying the position of the thermal element in relation to switch base or casing by adjustment of a member transmitting motion from the thermal element to contacts or latch by adjustment of position of the movable contact on its driving member 	41/00 41/04 41/06 41/08 41/10 41/12 41/14 43/00	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number idial or slide operated keyboard operated Switches with means for setting or mechanically storing a multidigit number idial or slide operated keyboard operated keyboard operated rime or time-programme switches providing a choice of time-intervals for executing one or more switching actions and automatically terminating their operation after the programme is completed
37/10 37/12 37/14 37/16 37/18 37/20 37/22 37/24 37/26	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received by the thermal element, e.g. by displacement of a shield by varying bias on the thermal element due to a separate spring by varying the position of the thermal element in relation to switch base or casing by adjustment of a member transmitting motion from the thermal element to contacts or latch by adjustment of position of the movable contact on its driving member by adjustment of abutment for "off" position of the movable contact 	41/00 41/04 41/06 41/08 41/10 41/12 41/14 43/00	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number dial or slide operated Switches with means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated keyboard operated Time or time-programme switches providing a choice of time-intervals for executing one or more switching actions and automatically terminating their operation after the programme is completed Details
37/10 37/12 37/14 37/16 37/18 37/20 37/22 37/24	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received by the thermal element, e.g. by displacement of a shield by varying bias on the thermal element due to a separate spring by varying the position of the thermal element in relation to switch base or casing by adjustment of a member transmitting motion from the thermal element to contacts or latch by adjustment of position of the movable contact on its driving member by adjustment of abutment for "off" position of 	41/00 41/04 41/06 41/08 41/10 41/12 41/14 43/00	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated Switches with means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated Time or time-programme switches providing a choice of time-intervals for executing one or more switching actions and automatically terminating their operation after the programme is completed Details Means for time setting comprising separately adjustable parts for each
37/10 37/12 37/14 37/16 37/18 37/20 37/22 37/24 37/26	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received by the thermal element, e.g. by displacement of a shield by varying bias on the thermal element due to a separate spring by varying the position of the thermal element in relation to switch base or casing by adjustment of a member transmitting motion from the thermal element to contacts or latch by adjustment of position of the movable contact on its driving member by adjustment of abutment for "off" position of the movable contact by adjustment of the position of the fixed contact by varying the position of the contact unit in 	41/00 41/04 41/06 41/08 41/10 41/12 41/14 43/00 43/02 43/04	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number idial or slide operated keyboard operated Switches with means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated keyboard operated Time or time-programme switches providing a choice of time-intervals for executing one or more switching actions and automatically terminating their operation after the programme is completed Details Means for time setting
37/10 37/12 37/14 37/16 37/18 37/20 37/22 37/24 37/26 37/28 37/30	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received by the thermal element, e.g. by displacement of a shield by varying bias on the thermal element due to a separate spring by varying the position of the thermal element in relation to switch base or casing by adjustment of a member transmitting motion from the thermal element to contacts or latch by adjustment of position of the movable contact on its driving member by adjustment of abutment for "off" position of the movable contact by adjustment of the position of the fixed contact by varying the position of the contact unit in relation to switch base or casing 	41/00 41/04 41/06 41/08 41/10 41/12 41/14 43/00 43/02 43/04 43/06	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number idial or slide operated keyboard operated Switches with means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated Time or time-programme switches providing a choice of time-intervals for executing one or more switching actions and automatically terminating their operation after the programme is completed Details Means for time setting comprising separately adjustable parts for each programme step, e.g. with tappets comprising an interchangeable programme part which is common for all programme steps, e.g.
37/10 37/12 37/14 37/16 37/18 37/20 37/22 37/24 37/26 37/28 37/30 37/32	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received by the thermal element, e.g. by displacement of a shield by varying bias on the thermal element due to a separate spring by varying the position of the thermal element in relation to switch base or casing by adjustment of a member transmitting motion from the thermal element to contacts or latch by adjustment of position of the movable contact on its driving member by adjustment of abutment for "off" position of the movable contact by adjustment of the position of the fixed contact by varying the position of the contact unit in relation to switch base or casing Thermally-sensitive members 	41/00 41/04 41/08 41/10 41/12 41/14 43/00 43/02 43/04 43/06 43/08	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number idial or slide operated keyboard operated Switches with means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated Time or time-programme switches providing a choice of time-intervals for executing one or more switching actions and automatically terminating their operation after the programme is completed Details Means for time setting comprising separately adjustable parts for each programme step, e.g. with tappets comprising an interchangeable programme part which is common for all programme steps, e.g. with a punched card
37/10 37/12 37/14 37/16 37/18 37/20 37/22 37/24 37/26 37/28 37/30	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received by the thermal element, e.g. by displacement of a shield by varying bias on the thermal element due to a separate spring by varying the position of the thermal element in relation to switch base or casing by adjustment of a member transmitting motion from the thermal element to contacts or latch by adjustment of position of the movable contact on its driving member by adjustment of abutment for "off" position of the movable contact by adjustment of the position of the fixed contact by adjustment of the position of the contact unit in relation to switch base or casing Thermally-sensitive members Means for transmitting heat thereto, e.g. 	41/00 41/04 41/06 41/08 41/10 41/12 41/14 43/00 43/02 43/04 43/06	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number idial or slide operated keyboard operated Switches with means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated Time or time-programme switches providing a choice of time-intervals for executing one or more switching actions and automatically terminating their operation after the programme is completed Details Means for time setting comprising separately adjustable parts for each programme step, e.g. with tappets comprising an interchangeable programme part which is common for all programme steps, e.g. with a punched card
37/10 37/12 37/14 37/16 37/18 37/20 37/22 37/24 37/26 37/28 37/30 37/32	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received by the thermal element, e.g. by displacement of a shield by varying bias on the thermal element due to a separate spring by varying the position of the thermal element in relation to switch base or casing by adjustment of a member transmitting motion from the thermal element to contacts or latch by adjustment of position of the movable contact on its driving member by adjustment of abutment for "off" position of the movable contact by adjustment of the position of the fixed contact by varying the position of the contact unit in relation to switch base or casing Thermally-sensitive members Means for transmitting heat thereto, e.g. capsule remote from contact member 	41/00 41/04 41/06 41/08 41/10 41/12 41/14 43/00 43/02 43/04 43/06 43/08	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number idial or slide operated keyboard operated Switches with means for setting or mechanically storing a multidigit number idial or slide operated keyboard operated keyboard operated Time or time-programme switches providing a choice of time-intervals for executing one or more switching actions and automatically terminating their operation after the programme is completed Details Means for time setting comprising separately adjustable parts for each programme step, e.g. with tappets comprising an interchangeable programme part which is common for all programme steps, e.g. with a punched card with timing of actuation of contacts due to a part rotating at substantially constant speed
37/10 37/12 37/14 37/16 37/18 37/20 37/22 37/24 37/26 37/28 37/30 37/32 37/34	 Compensation for variation of ambient temperature or pressure Means for adjustment of "on" or "off" operating temperature by anticipatory electric heater by varying the proportion of input heat received by the thermal element, e.g. by displacement of a shield by varying bias on the thermal element due to a separate spring by varying the position of the thermal element in relation to switch base or casing by adjustment of a member transmitting motion from the thermal element to contacts or latch by adjustment of position of the movable contact on its driving member by adjustment of abutment for "off" position of the movable contact by adjustment of the position of the fixed contact by varying the position of the contact unit in relation to switch base or casing Thermally-sensitive members Means for transmitting heat thereto, e.g. capsule remote from contact member 	41/00 41/04 41/08 41/10 41/12 41/14 43/00 43/02 43/04 43/06 43/08	Switches providing a selected number of consecutive operations of the contacts by a single manual actuation of the operating part Switches without means for setting or mechanically storing a multidigit number idial or slide operated keyboard operated Switches with means for setting or mechanically storing a multidigit number dial or slide operated keyboard operated Time or time-programme switches providing a choice of time-intervals for executing one or more switching actions and automatically terminating their operation after the programme is completed Details Means for time setting comprising separately adjustable parts for each programme step, e.g. with tappets comprising an interchangeable programme part which is common for all programme steps, e.g. with a punched card

43/14	• • wherein repetition of operation necessitates	47/34	• • Energising current supplied by magnetic amplifier
43/16	resetting of time intervals • stopping automatically after a predetermined	47/36	• • Relay coil or coils forming part of a bridge circuit
	plurality of cycles of operation	49/00	Apparatus or processes specially adapted to the manufacture of relays or parts thereof
43/24	 with timing of actuation of contacts due to a non- rotatably moving part 		manufacture of relays of parts thereof
43/26	 the actuation being produced by a substance flowing due to gravity, e.g. sand, water 	50/00	Details of electromagnetic relays (electric circuit arrangements H01H 47/00; details of electrically-operated selector switches H01H 63/00)
43/28	 the actuation being produced by a part, the speed of which is controlled by fluid-pressure means, e.g. by piston and cylinder 	50/02	Bases; Casings; Covers (frames for mounting two or more relays or for mounting a relay and another
43/30	with timing of actuation of contacts due to thermal action	50/04	electric component H02B 1/01, H04Q 1/08, H05K)• Mounting complete relay or separate parts of relay
43/32	 with timing of actuation of contacts due to 	F0/0C	on a base or inside a case
	electrolytic processes; with timing of actuation of	50/06 50/08	having windows; Transparent cases or coversIndicators; Distinguishing marks
	contacts due to chemical processes	50/10	Electromagnetic or electrostatic shielding (casings)
		50/12	H01H 50/02)
<u>Relays</u>		50/12	 Ventilating; Cooling; Heating (for operating electrothermal relays H01H 61/013)
45/00	Details of relays (electric circuit arrangements	50/14	Terminal arrangements
	H01H 47/00; of electromagnetic relays H01H 50/00;	50/16	Magnetic circuit arrangements
	details of electrically-operated selector switches H01H 63/00)	50/18	 Movable parts of magnetic circuits, e.g. armature
45/02	 Bases; Casings; Covers (frames for mounting two or more relays or for mounting a relay and another 	50/20	 • movable inside coil and substantially lengthwise with respect to axis thereof; movable coaxially with respect to coil
45/04	 electric component H02B 1/01, H04Q 1/08, H05K) • Mounting complete relay or separate parts of relay on a base or inside a case 	50/22	• • • wherein the magnetic circuit is substantially closed
45/06	having windows; Transparent cases or covers	50/24	 Parts rotatable or rockable outside coil
45/08	Indicators; Distinguishing marks	50/26	Parts movable about a knife edge
45/10	• Electromagnetic or electrostatic shielding (casings H01H 45/02)	50/28	Parts movable due to bending of a blade spring or reed
45/12	 Ventilating; Cooling; Heating (for operating electrothermal relays H01H 61/013) 	50/30	 • Mechanical arrangements for preventing or damping vibration or shock, e.g. by balancing of armature
45/14	Terminal arrangements	50/32	Latching movable parts mechanically
47/00	Circuit arrangements not adapted to a particular	50/34	 Means for adjusting limits of movement;
.,, 00	application of the relay and designed to obtain	E0 /26	Mechanical means for adjusting returning force
	desired operating characteristics or to provide	50/36	Stationary parts of magnetic circuit, e.g. yoke
47/00	energising current	50/38	 Part of main magnetic circuit shaped to suppress arcing between the contacts of the
47/02	for modifying the operation of the relayfor holding armature in attracted position, e.g.		relay
47/04	when initial energising circuit is interrupted; for maintaining armature in attracted position, e.g.	50/40	Branched or multiple-limb main magnetic circuits
	with reduced energising current	50/42	• • • Auxiliary magnetic circuits, e.g. for
47/06	• • by changing number of serially-connected turns or winding		maintaining armature in, or returning armature to, position of rest, for damping or accelerating movement
47/08	by changing number of parallel-connected turns or windings.	50/44	Magnetic coils or windings
47/10	or windings • • by switching-in or -out impedance external to	50/46	Short-circuited conducting sleeves, bands, or discs
4//10	the relay winding	50/54	Contact arrangements
47/12	 for biasing the electromagnet 	50/56	 Contact spring sets
47/14	 for differential operation of the relay 	50/58	 Driving arrangements structurally associated
47/16	 for conjoint, e.g. additive, operation of the relay 		therewith; Mounting of driving arrangement on
47/18	• • for introducing delay in the operation of the relay (short-circuited conducting sleeves, bands, or discs	50/60	 moving contact being rigidly combined with movable part of magnetic circuit
47/20	H01H 50/46)• for producing frequency-selective operation of the relay	50/62	Co-operating movable contacts operated by separate electrical actuating means
47/22	for supplying energising current for relay coil	50/64	 Driving arrangements between movable part of
47/24	 having light-sensitive input 		magnetic circuit and contact (structurally associated
47/26	having thermo-sensitive input		with contact spring sets H01H 50/58)
47/28	Energising current supplied by discharge tube	50/66	• • with lost motion
47/30	• • by gas-filled discharge tube	50/68	• • with snap action
47/32	Energising current supplied by semiconductor device	50/70	operating contact momentarily during stroke of armature
		50/72	for mercury contact

50/74	 Mechanical means for producing a desired natural frequency of operation of the contacts, e.g. for self-interrupter 	51/29	 Relays having armature, contacts, and operating coil within a sealed casing (H01H 51/27 takes precedence)
50/76	using reed or blade spring	51/30	 specially adapted for actuation by ac
50/78	• • using diaphragm; using stretched wire or ribbon	51/32	• • Frequency relays; Mechanically-tuned relays
50/80	vibrating sideways • • using torsionally vibrating member, e.g. wire,	51/34	 Self-interrupters, i.e. with periodic or other repetitive opening and closing of contacts
50/82	stripusing spring-loaded pivoted inertia member	51/36	 wherein the make-to-break ratio is varied by hand setting or current strength
50/84	 with means for adjustment of frequency or of 		setting of editent strength
50/86	 make-to-break ratio Means for introducing a predetermined time delay between the initiation of the switching operation and the opening or closing of the contacts (circuit 	53/00	Relays using the dynamo-electric effect, i.e. relays in which contacts are opened or closed due to relative movement of current-carrying conductor and magnetic field caused by force of interaction between
	arrangements for introducing delay H01H 47/18;	=0.404	them
	short-circuited conducting sleeves, bands, or discs	53/01	• Details
	H01H 50/46)	53/015	Moving coils; Contact-driving arrangements
50/88	 Mechanical means, e.g. dash-pot 		associated therewith
50/90	 the delay being effective in both directions of operation 	53/02	Electrodynamic relays, i.e. relays in which the interaction is between two current-carrying
50/92	 Thermal means (inherent in electrothermal relays H01H 61/00) 	53/04	conductorsFerrodynamic relays, i.e. relays in which the
F1 /00	That a manufacular color of andred areas		magnetic field is concentrated in ferromagnetic
51/00	Electromagnetic relays (relays using the dynamo- electric effect H01H 53/00)	53/06	partsMagnetodynamic relays, i.e. relays in which the
F1 /01	· · · · · · · · · · · · · · · · · · ·	33/00	magnetic field is produced by a permanent magnet
51/01	 Relays in which the armature is maintained in one position by a permanent magnet and freed by 	53/08	wherein a mercury contact constitutes the current-
	energisation of a coil producing an opposing	55/00	carrying conductor
	magnetic field [3]	53/10	• Induction relays, i.e. relays in which the interaction is
51/02	Non-polarised relays (H01H 51/01 takes precedence) [3]	33/10	between a magnetic field and current induced thereby in a conductor
51/04	 with single armature; with single set of ganged 	53/12	Ferraris relays
	armatures	53/14	Contacts actuated by an electric motor through fluid-
51/06	• • • Armature is movable between two limit		pressure transmission, e.g. using a motor-driven
	positions of rest and is moved in one direction		pump
	due to energisation of an electromagnet and		
	after the electromagnet is de-energised is	55/00	Magnetostrictive relays
	returned by energy stored during the movement in the first direction, e.g. by using a spring, by	57/00	Electrostrictive relays; Piezo-electric relays
	using a permanent magnet, by gravity	59/00	Electrostatic relays; Electro-adhesion relays
51/08	• • • Contacts alternately opened and closed by successive cycles of energisation and de-	61/00	Electrothermal relays (thermal switches not operated
	energisation of the electromagnet, e.g. by use of a ratchet	01/00	by electrical input, thermal switches with anticipating
51/10	• • • Contacts retained open or closed by a		electrical input H01H 37/00; thermally-sensitive members H01H 37/32)
	mechanical latch which is controlled by an	61/01	• Details
	electromagnet		
51/12	 • • Armature is movable between two limit 	61/013	Heating arrangements for operating relays
	positions of rest and is moved in both directions	61/017	• • Heating by glow discharge or arc in confined
	due to the energisation of one or the other of	61/02	space
	two electromagnets without the storage of	61/02	 wherein the thermally-sensitive member is heated indirectly, e.g. resistively, inductively
	energy to effect the return movement	C1 /O4	
51/14	• • • without intermediate neutral position of rest	61/04	 wherein the thermally-sensitive member is only heated directly
51/16	• • • with intermediate neutral position of rest	61/06	• Self-interrupters, i.e. with periodic or other repetitive
51/18	 Armature is rotatable through an unlimited number of revolutions 		opening and closing of contacts
51/20	 with two or more independent armatures 	61/08	wherein the make-to-break ratio is varied by hand
51/22	Polarised relays		setting or current strength
51/24	• • without intermediate neutral position of rest		
51/26	with intermediate neutral position of rest	Selectors	[3]
51/27	Relays with armature having two stable magnetic	<u>Defectors</u>	i n i
	states and operated by change from one state to the other	63/00 63/02	Details of electrically-operated selector switches • Contacts; Wipers; Connections thereto
E1 /20	Delegate Control of the Control of t	05/02	Contacto, virpero, Connections interetto

63/02 Relays having both armature and contacts within a

• Contacts; Wipers; Connections thereto Contact-making or contact-breaking wipers; 63/04

Position indicators therefor

63/06 · · Contact banks 63/08 • • • cylindrical

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sealed casing outside which the operating coil is

located, e.g. contact carried by a magnetic leaf spring or reed (H01H 51/27 takes precedence)

63/10	• • • plane	67/32	 having a multiplicity of interdependent armatures
63/12	 Multiplying connections to contact banks, e.g. 		operated in succession by a single coil and each
	using ribbon cables		controlling one contact or set of contacts, e.g.
63/14	• • without soldering		counting relay
63/16	 Driving arrangements for multi-position wipers 		
63/18	 with step-by-step motion of wiper to a selector position 	Emergen	<u>icy protective devices</u>
63/20	• using stepping magnet and ratchet	69/00	Apparatus or processes for the manufacture of
63/22	using step-by-step electromagnetic drive	03700	emergency protective devices
	without ratchet, e.g. self-interrupting driving	69/01	 for calibrating or setting of devices to function under
	magnet	00,01	predetermined conditions
63/24	 with continuous motion of wiper until a selected position is reached 	69/02	Manufacture of fuses
63/26	• • with an individual clutch-drive from a shaft	71/00	Details of the protective switches or relays covered
	common to more than one selector switch		by groups H01H 73/00-H01H 83/00
63/28	 • with an individual motor for each selector 	71/02	Housings; Casings; Bases; Mountings
	switch	71/04	 Means for indicating condition of the switching
63/30	 Pneumatic motor for moving wiper to 		device
	selected position	71/06	 Distinguishing marks, e.g. colour coding
63/32	 • • • Spring motor for moving wiper to selected 	71/08	 Terminals; Connections
	position	71/10	 Operating or release mechanisms
63/33	 Constructional details of co-ordinate-type selector 	71/12	 Automatic release mechanisms with or without
	switches not having relays at cross-points		manual release
63/34	 Bases; Cases; Covers; Mountings (racks for 	71/14	 • Electrothermal mechanisms
	mounting selectors with or without other exchange	71/16	• • • with bimetal element
	equipment H04Q 1/04); Mounting of fuses on selector switch	71/18	 • • • with expanding rod, strip, or wire
63/36		71/20	• • • with fusible mass
03/30	 Circuit arrangements for ensuring correct or desired operation and not adapted to a particular application 	71/22	• • • with compensation for variation of ambient
	of the selector switch		temperature
63/38	for multi-position wiper switches	71/24	Electromagnetic mechanisms
63/40	 for multi-position switches without wipers 	71/26	 • • with windings acting in opposition
63/42	• • for co-ordinate-type selector switches not	71/28	 • • with windings acting in conjunction
057 12	having relays at cross-points	71/30	 • • having additional short-circuited winding
		71/32	 • • having permanently magnetised part
65/00	Apparatus or processes specially adapted to the	71/34	 • • having two or more armatures controlled by
	manufacture of selector switches or parts thereof		a common winding
67/00	Electrically-operated selector switches	71/36	• • • frequency selective
67/02	Multi-position wiper switches	71/38	• • • • wherein the magnet coil also acts as arc
67/04	 having wipers movable only in one direction for 	5 4 / 40	blow-out device
	purpose of selection	71/40	Combined electrothermal and electromagnetic mechanisms
67/06	Rotary switches, i.e. having angularly movable wipers	71/42	• • • Induction-motor, induced-current, or
67/08	• • • with wiper selection		electrodynamic release mechanisms
67/10	• • • with coarse and fine positioning of wipers	71/43	• • • Electrodynamic release mechanisms
67/12	Linear-motion switches	71/44	• • having means for introducing a predetermined
67/14	having wipers movable in two mutually		time delay (by short-circuited winding H01H 71/30; by additional armature
0//11	perpendicular directions for purpose of selection		H01H 71/34)
67/16	one motion being rotary and the other being	71/46	 having means for operating auxiliary contacts
	parallel to the axis of rotation, e.g. Strowger or	, 1, 10	additional to the main contacts
	"up and around" switches	71/48	• • • with provision for short-circuiting the
67/18	 one motion being rotary and the other being 		electrical input to the release mechanism
	perpendicular to the axis of rotation, e.g. "round		after release of the switch, e.g. for protection
	and in" switches		of heating wire
67/20	both motions being linear	71/50	 Manual reset mechanisms
67/22	Switches without multi-position wipers	71/52	• • • actuated by lever
67/24	Co-ordinate-type relay switches having an individual electromagnet at each gross point.	71/54	• • • actuated by tumbler
67/26	individual electromagnet at each cross-point	71/56	 actuated by rotatable knob or wheel
67/26	Co-ordinate-type selector switches not having relays at cross-points but involving mechanical	71/58	 actuated by push-button, pull-knob, or slide
	relays at cross-points but involving mechanical movement, e.g. cross-bar switch, code-bar switch	71/60	 actuated by closure of switch casing
67/30	Co-ordinate-type selector switches with field of	71/62	• • • with means for preventing resetting while
37,30	co-ordinate-type selector switches with field of		abnormal condition persists, e.g. loose handle
	spring or reed-type contact member	71 / 6 /	arrangement
	-	71/64 71/66	• • incorporating toggle linkage• Power reset mechanisms
		/1/00	rower reset mechanisms

71/68 71/70 71/72	 actuated by electromagnet actuated by electric motor actuated automatically a limited number of times 	77/00	Protective overload circuit-breaking switches operated by excess current and requiring separate action for resetting (H01H 73/00, H01H 75/00 take precedence)
71/74	 Means for adjusting the conditions under which the device will function to provide protection 	77/02	 in which the excess current itself provides the energy for opening the contacts, and having a separate reset mechanism
73/00	Protective overload circuit-breaking switches in	77/04	with electrothermal opening
	which excess current opens the contacts by automatic	77/06	with electromagnetic opening
	release of mechanical energy stored by previous	77/08	retained closed by permanent or remanent
73/02	operation of a hand reset mechanismDetails	,	magnetism and opened by windings acting in opposition
73/04	• • Contacts	77/10	with electrodynamic opening
73/06	 Housings; Casings; Bases; Mountings 		
73/08	Plug-in housings	79/00	Protective switches in which excess current causes
73/10	Cartridge housings, e.g. screw-in housing		the closing of contacts, e.g. for short-circuiting the
73/12	Means for indicating condition of the switch		apparatus to be protected
73/14	Indicating lamp structurally associated with the switch	81/00	Protective switches in which contacts are normally
73/16	Distinguishing marks, e.g. colour coding		closed but are repeatedly opened and reclosed as
73/10			long as a condition causing excess current persists, e.g. for current limiting
	0 0 11 0	91/02	
73/20	Terminals; Connections	81/02 81/04	electrothermally-operated
73/22	 having electrothermal release and no other automatic release (cartridge type H01H 73/62) 	83/00	 electromagnetically-operated Protective switches, e.g. circuit-breaking switches, or
73/24	• • reset by lever	03/00	protective switches, e.g. circuit-breaking switches, or
73/26	reset by tumbler		conditions otherwise than solely by excess current
73/28	 reset by rotatable knob or wheel 	83/02	• operated by earth fault currents (H01H 83/14 takes
73/30	 reset by push-button, pull-knob, or slide 	03, 02	precedence)
73/32	 reset by closure of switch casing 	83/04	 with testing means for indicating the ability of the
73/34	 reset action requiring replacement or reconditioning of a fusible or explosive part 	83/06	switch or relay to function properly • operated by current falling below a predetermined
73/36	 having electromagnetic release and no other 	03/00	value
	automatic release (cartridge type H01H 73/64)	83/08	operated by reversal of dc
73/38	 reset by lever 	83/10	operated by reversar of dc operated by excess voltage, e.g. for lightning
73/40	 reset by tumbler 	03/10	protection
73/42	reset by rotatable knob or wheel	83/12	operated by voltage falling below a predetermined
73/44	 reset by push-button, pull-knob, or slide 	03/12	value, e.g. for no-volt protection
73/46	reset by closure of switch casing	83/14	operated by unbalance of two or more currents or
73/48	having both electrothermal and electromagnetic	03/14	voltages, e.g. for differential protection
	automatic release (cartridge type H01H 73/66)	83/16	 operated by abnormal ratio of voltage and current,
73/50	• • reset by lever	05/10	e.g. distance relay
73/52	reset by tumbler	83/18	 operated by abnormal product of, or abnormal phase
73/54	reset by rotatable knob or wheel	05/10	angle between, voltage and current, e.g. directional
73/56	reset by push-button, pull-knob, or slide		relay
73/58	reset by closure of switch casing	83/20	 operated by excess current as well as by some other
73/60	cartridge type, e.g. screw-in cartridge		abnormal electrical condition
73/62	having only electrothermal release	83/22	 the other condition being unbalance of two or
73/64			more currents or voltages
73/64 73/66	having only electromagnetic releasehaving combined electrothermal and	85/00	Protective devices in which the current flows through
	electromagnetic release	037 00	a part of fusible material and this current is interrupted by displacement of the fusible material
75/00	Protective overload circuit-breaking switches in which excess current opens the contacts by automatic release of mechanical energy stored by previous		when this current becomes excessive (switches actuated by melting of fusible material H01H 37/76;
	operation of power reset mechanism		disposition or arrangement of fuses on boards
75/02	• Details	05/02	H02B 1/18)
75/04	Reset mechanisms for automatically reclosing a	85/02	• Details
. 57 04	limited number of times (circuit arrangements H02H 3/06)	85/04	 Fuses, i.e. expendable parts of the protective device, e.g. cartridges
75/06	• • • effecting one reclosing action only	85/041	• • • characterised by the type [5]
75/08	having only electrothermal release	85/042	• • • General constructions or structure of high
			voltage fuses, i.e. above 1,000 V [5]
75/10	having only electromagnetic release having combined electrothermal and electromagnetic		
75/12	 having combined electrothermal and electromagnetic release 		

85/044	•	•	•	•	General constructions or structure of low voltage fuses, i.e. below 1,000 V, or of fuses	85/38	 Means for extinguishing or suppressing arc (by powder filling H01H 85/18; by mechanical tension
					where the applicable voltage is not specified		applied to fusible member H01H 85/36)
					(H01H 85/046-H01H 85/048 take	85/40	• • using an arc-extinguishing liquid (characterised)
					precedence) [5]	05/ 40	by the composition of the liquid H01H 33/22)
85/0445	•	•			• fast or slow type (H01H 85/045-	85/42	• • using an arc-extinguishing gas (characterised
					H01H 85/048 take precedence) [5]		by the composition of the gas H01H 33/22)
85/045	•	•	•	•	cartridge type [5]	85/43	Means for exhausting or absorbing gases liberated
85/046	•	•	•	•	Fuses formed as printed circuits [5]		by fusing arc, or for ventilating excess pressure
85/047	•	•	•	•	Vacuum fuses [5]		generated by heating [5]
85/048	•	•	•	•	Fuse resistors [5]	85/44	 Structural association with spark-gap arrester
85/05	•	•	•	C	omponent parts thereof [5]	85/46	 Circuit arrangements not adapted to a particular
85/055	•	•	•	•	Fusible members [5]		application of the protective device
85/06	•	•	•	•	 characterised by the fusible material 	85/47	 Means for cooling [5]
					(H01H 85/11 takes precedence) [5]	85/48	• Protective devices wherein the fuse is carried or held
85/08	•	•	•	•	 characterised by the shape or form of the 		directly by the base
					fusible member [5]	85/50	• • the fuse having contacts at opposite ends for co-
85/10	•	•	•	•	 with constriction for localised fusing 	05 /50	operation with the base
					(H01H 85/11 takes precedence) [5]	85/52	• the fuse being adapted for screwing into the base
85/11	•	•	•	•	with applied local area of a metal	85/54	• Protective devices wherein the fuse is carried, held,
					which, on melting, forms a eutectic		or retained by an intermediate or auxiliary part removable from the base, or used as sectionalisers
					with the main material of the fusible member, i.e. M-effect devices [5]	85/56	 the intermediate or auxiliary part having side
85/12						03/30	contacts for plugging into the base, e.g. bridge-
03/12					parallel [5]		carrier type
85/143					Electrical contacts; Fastening fusible	85/58	• • with intermediate auxiliary part and base
0071.0					members to such contacts [5]		shaped to interfit and thereby enclose the fuse
85/147	•	•			Parallel-side contacts [5]	85/60	• • the intermediate or auxiliary part having contacts
85/15	•	•			Screw-in contacts [5]		at opposite ends for co-operation with the base
85/153	•	•	•	•	Knife-blade-end contacts [5]	85/62	 the intermediate or auxiliary part being adapted fo
85/157	•	•	•	•	• Ferrule-end contacts [5]		screwing into the base
85/165	•	•	•	•	Casings [5]	87/00	Protective devices in which a current flowing
85/17	•	•	•	•	 characterised by the casing material [5] 	07700	through a liquid or solid is interrupted by the
85/175	•	•	•		 characterised by the casing shape or 		evaporation of the liquid or by the melting and
					form [5]		evaporation of the solid when the current becomes
85/18	•	•	•	•	Casing fillings, e.g. powder		excessive, the circuit continuity being reestablished
85/20	•	•			s for supporting the fuse; Separate parts		on cooling [3]
				here			
85/22	•	•			mediate or auxiliary parts for carrying,		
					ing, or retaining fuse, co-operating with base	89/00	Combinations of two or more different basic types of
					ked holder, and removable therefrom for	057 00	electric switches, relays, selectors and emergency
0E / 2.4					wing the fuse		protective devices, not covered by any single one of
85/24 85/25					ns for preventing insertion of incorrect fuse ty arrangements preventing or inhibiting		the other main groups of this subclass [2006.01]
03/23	٠	٠			act with live parts, including operation of	89/02	 Combination of a key operated switch with a
					tion on removal of cover [5]		manually operated switch, e.g. ignition and lighting
85/26					azine arrangements		switches [2006.01]
85/28				_	fecting automatic replacement	89/04	Combination of a thermally actuated switch with a
85/30					ns for indicating condition of fuse structurally	00.400	manually operated switch [2006.01]
					ciated with the fuse	89/06	Combination of a manual reset circuit with a contractor, i.e. the same circuit controlled by both a
85/32	•	•	•	In	dicating lamp structurally associated with the		contactor, i.e. the same circuit controlled by both a protective and a remote control device [2006.01]
					rotective device	89/08	 with both devices using the same contact
85/34	•	•	Ι	Disti	nguishing marks, e.g. colour coding	05/00	pair [2006.01]
85/36	•	•	ľ	Mea	ns for applying mechanical tension to fusible	89/10	 with each device controlling one of the two co-
			r	nem	ber		operating contacts [2006.01]
			1	110111	ioci		operating contacts [2006.01]

H01J ELECTRIC DISCHARGE TUBES OR DISCHARGE LAMPS (spark-gaps H01T; arc lamps with consumable electrodes H05B; particle accelerators H05H)

Note(s)

- 1. This subclass <u>covers</u> only devices for producing, influencing, or using a flow of electrons or ions, e.g. for controlling, indicating, or switching of electric current, counting electric pulses, producing light or other electromagnetic oscillations, such as X-rays, or for separating or analysing radiation or particles, and having a closed or substantially closed casing containing a chosen gas, vapour, or vacuum, upon the pressure and nature of which the characteristics of the device depend.

 Light sources using a combination (other than covered by group H01J 61/96 of this subclass) of discharge and other kinds of light generation are covered by group H05B 35/00.
- 2. In this subclass, groups H01J 1/00-H01J 7/00 relate only to:
 - i. details of an unspecified kind of discharge tube or lamp, or
 - ii. details mentioned in a specification as applicable to two or more kinds of tubes or lamps as defined by groups H01J 11/00, H01J 13/00, H01J 15/00, H01J 17/00, H01J 21/00, H01J 25/00, H01J 27/00, H01J 31/00, H01J 33/00, H01J 35/00, H01J 37/00, H01J 40/00, H01J 41/00, H01J 47/00, H01J 49/00, H01J 61/00, H01J 63/00 or H01J 65/00, hereinafter called basic kinds. A detail only described with reference to, or clearly only applicable to, tubes or lamps of a single basic kind is classified in the detail group appropriate to tubes or lamps of that basic kind, e.g. H01J 17/04.
- 3. In this subclass, the following term is used with the meaning indicated:
 - "lamp" includes tubes emitting ultra-violet or infra-red light.
- 4. Attention is drawn to the definition of the expression "spark gaps" given in the Note following the title of subclass H01T.
- 5. Apparatus or processes specially adapted for the manufacture of electric discharge tubes, discharge lamps, or parts thereof are classified in group H01J 9/00.

Subclass index

CACELLEDTIBES

GAS-FILLED TUBES	
Without electrode inside; liquid cathode; gaseous cathode; solid cathode	11/00, 13/00, 15/00, 17/00
VACUUM TUBES	
Classical tubes: tubes; details	21/00, 19/00
Transit-time tubes: tubes; details	25/00, 23/00
Ion beam tubes	27/00
Cathode ray tubes: tubes; details	31/00, 29/00
X-ray tubes	35/00
TUBES FOR PROCESSING OR EXAMINATION OF MATERIALS OR OBJECTS	37/00
SPECIAL TUBES	
For emergence of electrons or ions; particle spectrometers or separator tubes	33/00, 49/00
Vacuum gauges, evacuation by ion diffusion; secondary-emission tubes, electron multipliers; thermion	iic
generators	41/00, 43/00, 45/00
Photoelectric; radiation and particle detectors	40/00, 47/00
DISCHARGE LAMPS	
Gas discharge lamps; cathode ray or electron stream lamps; without electrode inside	61/00, 63/00, 65/00
DETAILS	
Electrodes; electron optics; vessels; other details	1/00, 3/00, 5/00, 7/00
MANUFACTURE; REPAIR; REGENERATION; RECOVERY OF MATERIAL	9/00
SUBJECT MATTER NOT PROVIDED FOR IN OTHER GROUPS OF THIS SUBCLASS	

1/00	Details of electrodes, of magnetic control means, of						
	screens, or of the mounting or spacing thereof,						
common to two or more basic types of discharge							
	tubes or lamps (details of electron-optical arrangements						
	or of ion traps H01J 3/00)						

1/02 • Main electrodes

1/04 • Liquid electrodes, e.g. liquid cathode

1/05 • • • characterised by material

1/06 • • Containers for liquid-pool electrodes; Arrangement or mounting thereof

1/08 • • Positioning or moving the cathode spot on the surface of a liquid-pool cathode

 1/10 • • Cooling, heating, circulating, filtering, or controlling level of liquid in a liquid-pool electrode

 1/12 • Cathodes having mercury or liquid alkali metal deposited on the cathode surface during operation of the tube

1/13 • • Solid thermionic cathodes

1/14 • • • characterised by the material

1/142 • • • with alkaline-earth metal oxides, or such oxides used in conjunction with reducing agents, as an emissive material [6]

1/144 • • • with other metal oxides as an emissive material **[6]**

1/146 • • • with metals or alloys as an emissive material **[6]**

1/148 • • • with compounds having metallic conductive properties, e.g. lanthanum boride, as an emissive material **[6]**

1/15 • • Cathodes heated directly by an electric current

1/16 • • • characterised by the shape

1/18 • • • Supports; Vibration-damping arrangements

1/20 • • • Cathodes heated indirectly by an electric current; Cathodes heated by electron or ion bombardment

1/22 • • • Heaters (filaments for incandescent lamps H01K 1/02)

1/68

1/70

1/72

• • with superimposed luminescent layers

• • • with luminescent material discontinuously arranged, e.g. in dots or lines

• • • with protective, conductive, or reflective layers

1/24	• • • • Insulating layer or body located between heater and emissive material	1/74 • • • with adjacent dots or lines of different luminescent material
1/26	• • • • Supports for the emissive material	1/76 • • • provided with permanent marks or references
1/28	• • • • Dispenser-type cathodes, e.g. L-cathode	1/78 • • Photoelectric screens; Charge-storage screens
1/30	Cold cathodes	1/88 • Mounting, supporting, spacing, or insulating of
1/304	• • • Field-emissive cathodes [7]	electrodes or of electrode assemblies
1/308		1/90 • • Insulation between electrodes or supports within
17500	junction layers [7]	the vacuum space (leading-in conductors
1/312	 having an electric field perpendicular to the 	H01J 5/46)
1,012	surface, e.g. tunnel-effect cathodes of Metal-	1/92 • • Mountings for the electrode assembly as a whole
	Insulator-Metal (MIM) type [7]	1/94 • • Mountings for individual electrodes (for directly-
1/316		heated cathodes H01J 1/15)
	e.g. thin film cathodes [7]	1/96 • • Spacing members extending to the envelope
1/32	 Secondary-electron-emitting electrodes 	1/98 • • • without fixed connection between spacing
	(H01J 1/35 takes precedence; luminescent screens	member and envelope
	H01J 1/62; charge-storage screens in general	
	H01J 1/78; charge-storage screens using	3/00 Details of electron-optical or ion-optical
	secondary emission for image tubes H01J 29/41;	arrangements or of ion traps common to two or more basic types of discharge tubes or lamps
	dynodes for secondary-emission tubes H01J 43/10; secondary-emission detectors for	3/02 • Electron guns
	measurement of nuclear or X-radiation	<u>g</u>
	G01T 1/28)	3/04 • Ion guns
1/34	 Photo-emissive cathodes (H01J 1/35 takes 	3/06 • two or more guns being arranged in a single vacuum
1754	precedence; photoelectric screens H01J 1/78)	space, e.g. for plural-ray tubes (H01J 3/07 takes precedence) [2]
1/35	 Electrodes exhibiting both secondary emission and 	3/07 • Arrangements for controlling convergence of a
1,00	photo-emission	plurality of beams [2]
1/36	Solid anodes; Solid auxiliary anodes for	3/08 • Arrangements for controlling intensity of ray or beam
	maintaining a discharge	(H01J 3/02, H01J 3/04 take precedence)
1/38	 characterised by the material 	3/10 • Arrangements for centering ray or beam (H01J 3/02,
1/40	 forming part of the envelope of the tube or 	H01J 3/04 take precedence)
	lamp	 3/12 • Arrangements for controlling cross-section of ray or
1/42	 Cooling of anodes (cooling rotary anodes 	beam; Arrangements for correcting aberration of
	H01J 1/44); Heating of anodes	beam, e.g. due to lenses (H01J 3/02, H01J 3/04 take
1/44	 Rotary anodes; Arrangements for rotating 	precedence)
	anodes; Cooling rotary anodes	3/14 • Arrangements for focusing or reflecting ray or beam
1/46	Control electrodes, e.g. grid (for igniting	(H01J 3/02, H01J 3/04 take precedence)
	arrangements H01J 7/30); Auxiliary electrodes	3/16 • • Mirrors
	(auxiliary anodes for maintaining a discharge H01J 1/36)	3/18 • • Electrostatic lenses
1 / 40	•	3/20 • • Magnetic lenses
1/48	• • characterised by the material	3/22 • • • using electromagnetic means only
1/50	Magnetic means for controlling the discharge	3/24 • • • using permanent magnets only
1/52	 Screens for shielding (screens acting as control electrodes H01J 1/46); Guides for influencing the 	3/26 • Arrangements for deflecting ray or beam (circuit
	discharge; Masks interposed in the electron stream	arrangements for producing sawtooth pulses or other
1/53	Electrodes intimately associated with a screen on or	deflecting voltages or currents H03K)
1755	from which an image or pattern is formed, picked-up,	3/28 • • along one straight line or along two perpendicular
	converted, or stored	straight lines
1/54	 Screens on or from which an image or pattern is 	3/30 • • • by electric fields only
-, -, -	formed, picked-up, converted, or stored; Luminescent	3/32 • • • by magnetic fields only
	coatings on vessels	3/34 • along a circle, spiral, or rotating radial line
1/56	 acting as light valves by shutter operation, e.g. for 	• Arrangements for controlling the ray or beam after
	eidophor	passing the main deflection system, e.g. for post-
1/58	 acting by discolouration, e.g. halide screen 	acceleration or post-concentration
1/60	 Incandescent screens 	 Mounting, supporting, spacing, or insulating electron-optical or ion-optical arrangements
1/62	 Luminescent screens; Selection of materials for 	3/40 • Traps for removing or diverting unwanted particles,
	luminescent coatings on vessels	e.g. negative ions, fringing electrons; Arrangements
1/63	 characterised by the luminescent material 	for velocity or mass selection
	(luminescent materials C09K 11/00)	- · · · · · · · · · · · · · · · · · · ·
1/64	 characterised by the binder or adhesive for 	5/00 Details relating to vessels or to leading-in conductors
	securing the luminescent material to its support	common to two or more basic types of discharge
1/66	• • • Supports for luminescent material (vessels	tubes or lamps
	H01J 5/02)	• Vessels; Containers; Shields associated therewith;

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5/03

Vacuum locks

• • Arrangements for preventing or mitigating effects of implosion of vessels or containers [2]

5/04	• Vessels or containers characterised by the mater thereof (selection of the material of the coating H01J 5/08)	rial
5/06	Vessels or containers specially adapted for operation at high tension, e.g. by improved potential distribution over surface of vessel	
5/08	• provided with coatings on the walls thereof; Selection of materials for the coatings (luminescent coatings H01J 1/62)	
5/10	on internal surfaces	
5/12	 Double-wall vessels or containers 	
5/14	Dismountable vessels or containers, e.g. for replacing cathode heater	
5/16	 Optical or photographic arrangements structura combined with the vessel (luminescent coatings H01J 1/62) 	
5/18	 Windows permeable to X-rays, gamma-rays, or particles 	
5/20	Seals between parts of vessels	
5/22	Vacuum-tight joints between parts of vessel	
5/24	between insulating parts of vessel	
5/26	• • between insulating and conductive parts of vessel	
5/28	between conductive parts of vessel	
5/30	• • using packing material, e.g. sealing liquid or elastic insert	
5/32	Seals for leading-in conductors	
5/34	• for an individual conductor (pinched-stem seals H01J 5/38; end-disc seals H01J 5/40; annular st H01J 5/44)	
5/36	using intermediate part	
5/38	Pinched-stem or analogous seals	
5/40	End-disc seals, e.g. flat header	
5/42	using intermediate part	
5/44	Annular seals disposed between the ends of the vessel	
5/46	Leading-in conductors	
5/48	Means forming part of the tube or lamp for the purpose of supporting it (associated with electrical connecting means H01J 5/50)	l
5/50	Means forming part of the tube or lamp for the	
5,50	purpose of providing electrical connection to it (electric coupling devices comprising a holder adapted for supporting a tube or lamp and not forming part of the tube or lamp H01R 33/00)	
5/52	 directly applied to, or forming part of, the vesse 	el
5/54	 supported by a separate part, e.g. base 	
5/56	Shape of the separate part	
5/58	• • Means for fastening the separate part to the	
	reason of his compant	

7/00 Details not provided for in groups H01J 1/00-H01J 5/00 and common to two or more basic types of discharge tubes or lamps

for fastening by mechanical means

to connectors carried by the separate part

Connection of wires protruding from the vessel

vessel, e.g. by cement

5/60

5/62

- 7/02 Selection of substances for gas fillings; Specified operating pressure or temperature (radioactive fillings H01J 7/40)
- 7/04 having one or more carbon compounds as the principal constituent
- 7/06 $$ $$ having helium, argon, neon, krypton, or xenon as the principal constituent
- 7/08 having a metallic vapour as the principal constituent

- 7/10 • mercury vapour
- 7/12 • vapour of an alkali metal
- Means for obtaining or maintaining the desired pressure within the vessel
- 7/16 Means for permitting pumping during operation of the tube or lamp
- Means for absorbing or adsorbing gas, e.g. by gettering
- Means for producing, introducing, or replenishing gas or vapour during operation of the tube or lamp
- 7/22 Tubulations therefor, e.g. for exhausting; Closures therefor
- Cooling arrangements (for main electrodes H01J 1/02); Heating arrangements (for main electrodes H01J 1/02); Means for circulating gas or vapour within the discharge space
- 7/26 by flow of fluid through passages associated with tube or lamp
- 7/28 • by latent heat or evaporation of cooling liquid
- 7/30 Igniting arrangements (circuit arrangements H02M 1/02, H05B)
- 7/32 having resistive or capacitative igniter
- 7/34 • having resistive igniter only
- 7/36 • Igniting by movement of a solid electrode
- 7/38 • Igniting by movement of vessel as a whole, e.g. tilting
- 7/40 Igniting by associated radioactive materials or fillings
- Means structurally associated with the tube or lamp for indicating defects or previous use
- One or more circuit elements structurally associated with the tube or lamp
- 7/46 • Structurally associated resonator having distributed inductance and capacitance
- 9/00 Apparatus or processes specially adapted for the manufacture of electric discharge tubes, discharge lamps, or parts thereof (manufacture of vessels or containers from metal B21, e.g. B21D 51/00, from glass C03B); Recovery of material from discharge tubes or lamps [1, 7]
- 9/02 Manufacture of electrodes or electrode systems
- 9/04 • of thermionic cathodes
- 9/06 • Machines therefor
- 9/08 • Manufacture of heaters for indirectly-heated cathodes
- 9/10 • Machines therefor
- 9/12 of photo-emissive cathodes; of secondaryemission electrodes
- 9/14 • of non-emitting electrodes
- 9/16 • Machines for making wire grids
- 9/18 Assembling together the component parts of electrode systems
- 9/20 Manufacture of screens on or from which an image or pattern is formed, picked-up, converted or stored;
 Applying coatings to the vessel
- 9/22 • Applying luminescent coatings
- 9/227 • with luminescent material discontinuously arranged, e.g. in dots or lines [2]
- 9/233 • Manufacture of photoelectric screens or chargestorage screens [2]
- 9/236 Manufacture of magnetic deflecting devices for cathode-ray tubes (manufacturing coils for transformers, inductances, reactors or choke coils H01F 41/04) [3]
- 9/24 Manufacture or joining of vessels, leading-in conductors, or bases

9/26	Sealing together parts of vessels	13/42	• • • Igniting by movement of vessel as a whole, e.g.
9/28	Manufacture of leading-in conductors	15/ 12	tilting
9/30	Manufacture of bases	13/44	• • Devices for preventing or eliminating arcing-back
9/32	Sealing leading-in conductors		(screens therefor H01J 13/22)
9/34	Joining base to vessel	13/46	 One or more circuit elements structurally
9/36	Joining connectors to internal electrode system		associated with the tube
9/38	Exhausting, degassing, filling, or cleaning vessels	13/48	 Circuit arrangements not adapted to a particular
9/385	• Exhausting vessels [2]		application of the tube and not otherwise provided
9/39	Degassing vessels [2] Degassing vessels [2]		for
9/395	• • Filling vessels [2]	13/50	 Tubes having a single main anode
9/40	• Closing vessels	13/52	• with control by one or more intermediate control
9/42	Measurement or testing during manufacture		electrodes
9/44	Factory adjustment of completed discharge tubes or	13/54	• • with control by igniter, e.g. single-anode ignitron
3/44	lamps to comply with desired tolerances	13/56	Tubes having two or more main anodes
9/46	Machines having sequentially-arranged operating stations	13/58	• • with control by one or more intermediate control electrodes
9/48	• • with automatic transfer of workpieces between	15/00	Gas-filled discharge tubes with gaseous cathodes, e.g.
0.450	operating stations		plasma cathode (lamps H01J 61/62)
9/50	Repairing or regenerating used or defective discharge tubes, lamps or their salvageable components.	15/02	Details, e.g. electrode, gas filling, shape of vessel
0./52	tubes, lamps or their salvageable components	15/04	Circuit arrangements not adapted to a particular
9/52	 Recovery of material from discharge tubes or lamps (H01J 9/50 takes precedence) [7] 		application of the tube and not otherwise provided for
11/00	Gas-filled discharge tubes without any main	17/00	Gas-filled discharge tubes with solid cathode
11/00	electrode inside the vessel; Gas-filled discharge tubes	17700	(H01J 25/00, H01J 27/00, H01J 31/00-H01J 41/00 take
	with at least one main electrode outside the vessel		precedence; gas or vapour discharge lamps H01J 61/00;
	(lamps H01J 65/00)		gas filled spark gaps H01T; Marx converters
11/02	 Details, e.g. gas filling, shape of vessel 		H02M 7/26; tubes for generating potential differences
11/04	 Circuit arrangements not adapted to a particular 		by charges carried in a gas stream H02N)
	application of the tube and not otherwise provided	17/02	 Details
	for	17/04	 Electrodes; Screens
13/00	Discharge tubes with liquid-pool cathodes, e.g.	17/06	• • Cathodes
15/00	metal-vapour rectifying tubes (lamps H01J 61/00)	17/08	• • • having mercury or liquid alkali metal
13/02	• Details		deposited on the cathode surface during
13/04	Main electrodes; Auxiliary anodes	17/10	operation of the tube • • • Anodes
13/06	• • • Cathodes	17/10 17/12	Control electrodes
13/08	• • • characterised by the material	17/12	Magnetic means for controlling the discharge
13/10	• • • Containers for the liquid pool; Arrangement	17/14	Vessels; Containers
	or mounting thereof	17/18	• Seals between parts of vessels; Seals for leading-in
13/12	 Positioning or moving the cathode spot on the surface of the pool 		conductors; Leading-in conductors
13/14	Cooling, heating, circulating, filtering, or	17/20	Selection of substances for gas fillings; Specified prograting procesure or temporature (radioactive)
	controlling level of the liquid		operating pressure or temperature (radioactive fillings H01J 17/32)
13/16	Anodes; Auxiliary anodes for maintaining the	17/22	 Means for obtaining or maintaining the desired
	discharge (screens H01J 13/22)	1//22	pressure within the tube
13/18	 Cooling or heating of anodes 	17/24	 • Means for absorbing or adsorbing gas, e.g. by
13/20	 Control electrodes, e.g. grid (for igniting 	1,,2.	gettering
	arrangements H01J 13/34)	17/26	• • Means for producing, introducing, or
13/22	 Screens, e.g. for preventing or eliminating arcing- back 		replenishing gas or vapour during operation of the tube
13/24	Vessels; Containers	17/28	Cooling arrangements
13/26	• • Seals between parts of vessels; Seals for leading-in	17/30	Igniting arrangements
	conductors; Leading-in conductors	17/32	Igniting by associated radioactive materials or
13/28	 Selection of substances for gas filling; Means for 		fillings
	obtaining or maintaining the desired pressure	17/34	One or more circuit elements structurally
	within the tube [2]		associated with the tube
13/30	Means for permitting pumping during operation	17/36	Circuit arrangements not adapted to a particular
	of the tube		application of the tube and not otherwise provided
13/32	Cooling arrangements; Heating arrangements (for a stable H01L12/14).		for
10/04	cathodes H01J 13/14; for anodes H01J 13/18)	17/38	 Cold-cathode tubes (TR boxes H01J 17/64)
13/34	• Igniting arrangements (circuit arrangements	17/40	• • with one cathode and one anode, e.g. glow tube,
10/00	H02M 1/02)		tuning-indicator glow tube, voltage-stabiliser tube,
13/36	having resistive or capacitative igniter having resistive igniter only.		voltage-indicator tube (cathode-glow lamps
13/38	• • • having resistive igniter only		H01J 61/64)

13/40 $$ • $$ • Igniting by movement of a solid electrode

17/42	• • having one or more probe electrodes, e.g. for potential dividing	19/48	• • Mountings for individual electrodes (for directly-heated cathodes H01J 19/12)
17/44	having one or more control electrodes	19/50	 Spacing members extending to the envelope
17/46	• • • for preventing and then permitting ignition, but thereafter having no control	19/52	• • • without fixed connection between spacing member and envelope
17/48	 with more than one cathode or anode, e.g. 	19/54	 Vessels; Containers; Shields associated therewith
	sequence-discharge tube, counting tube, dekatron	19/56	 characterised by the material of the vessel or
17/49	 Display panels, e.g. with crossed electrodes 		container
	(gas-discharge-type indicating arrangements effected by the combination of a number of	19/57	 provided with coatings on the walls thereof; Selection of materials for the coatings
	individual lamps G09F 9/313) [3]	19/58	 Seals between parts of vessels
17/50	Thermionic-cathode tubes (TR boxes H01J 17/64)	19/60	 Seals for leading-in conductors
17/52	with one cathode and one anode	19/62	 Leading-in conductors
17/54	• • having one or more control electrodes	19/64	 Means forming part of the tube for the purpose of
17/56	• • • for preventing and then permitting ignition, but thereafter having no control		supporting it (associated with electrical connecting means H01J 19/66)
17/58	 with more than one cathode or anode 	19/66	 Means forming part of the tube for the purpose of
17/60	• • • the discharge paths priming each other in a predetermined sequence, e.g. counting tube		providing electrical connection to it (construction of connectors H01R)
17/62	 • with independent discharge paths controlled by intermediate electrodes, e.g. polyphase rectifier 	19/68	 Specified gas introduced into the tube at low pressure, e.g. for reducing or influencing space
17/64	 Tubes specially designed for switching or modulating 		charge
	in a waveguide, e.g. TR box	19/70	 Means for obtaining or maintaining the vacuum, e.g. by gettering
19/00	Details of vacuum tubes of the types covered by group H01J 21/00	19/72	• • Tubulations therefor, e.g. for exhausting; Closures therefor
19/02	 Electron-emitting electrodes; Cathodes 	19/74	 Cooling arrangements (cooling of anodes
19/04	 Thermionic cathodes 		H01J 19/36)
19/06	 characterised by the material 	19/76	 Means structurally associated with the tube for
19/062	• • • with alkaline-earth metal oxides, or such		indicating defects or previous use
	oxides used in conjunction with reducing agents, as an emissive material [6]	19/78	 One or more circuit elements structurally associated with the tube
19/064	• • • with other metal oxides as an emissive material [6]	19/80	 Structurally associated resonator having distributed inductance and capacitance
19/066	• • • with metals or alloys as an emissive material [6]	19/82	• Circuit arrangements not adapted to a particular application of the tube and not otherwise provided for
19/068	• • • with compounds having metallic conductive	24/22	
	properties, e.g. lanthanum boride, as an emissive material [6]	21/00	Vacuum tubes (H01J 25/00, H01J 31/00-H01J 40/00, H01J 43/00, H01J 47/00, H01J 49/00 take precedence;
19/08	 Cathodes heated directly by an electric current 		details of vacuum tubes H01J 19/00; cathode-ray or electron-stream lamps H01J 63/00)
19/10	 characterised by the shape 	21 /02	. ,
19/12	• • • Supports; Vibration-damping arrangements	21/02 21/04	Tubes with a single discharge pathwithout control means, i.e. diodes
19/14	Cathodes heated indirectly by an electric	21/04	having electrostatic control means only
	current; Cathodes heated by electron or ion	21/08	• • with movable electrode or electrodes
10/10	bombardment	21/00	with movable electrode of electrodes with one or more immovable internal control
19/16	• • • Heaters (filaments for incandescent lamps H01K 1/02)		electrodes, e.g. triode, pentode, octode
19/18	• • • • Insulating layer or body located between	21/12	• • • Tubes with variable amplification factor• • • Tubes with means for concentrating the
19/20	heater and emissive materialSupports for the emissive material	21/14	electron stream, e.g. beam tetrode
19/20	• • • Supports for the emissive material• • Dispenser-type cathodes, e.g. L-cathode	21/16	• • • with external electrostatic control means and
19/24	Cold cathodes, e.g. field-emissive cathode	21/10	with or without internal control electrodes
19/24	Non-electron-emitting electrodes; Screens	21/18	 having magnetic control means; having both
19/20	 two-relection-entiting electrodes, screens characterised by the material 		magnetic and electrostatic control means
19/32	Anodes	21/20	 Tubes with more than one discharge path; Multiple
19/34	• • forming part of the envelope		tubes, e.g. double diode, triode-hexode (secondary-
19/34	• • Cooling of anodes		emission tubes, electron-multiplier tubes H01J 43/00)
19/38	Control electrodes, e.g. grid	21/22	with movable electrode or electrodes
19/40	Screens for shielding (screens acting as control	21/24	with variable amplification factor
10/ 40	electrodes H01J 19/38)	21/26	• with means for concentrating the electron stream
19/42	Mounting, supporting, spacing, or insulating of electrodes or of electrode assemblies	21/34	Tubes with electrode system arranged or dimensioned so as to eliminate transit-time effect (with flat
19/44	Insulation between electrodes or supports within		electrodes H01J 21/36)
20, 44	the vacuum space (leading-in conductors H01J 19/62)	21/36	Tubes with flat electrodes, e.g. disc electrode Details of transit time tubes of the trans severed by
19/46	Mountings for the electrode assembly as a whole	23/00	Details of transit-time tubes of the types covered by group H01J 25/00

group H01J 25/00

19/46 • • Mountings for the electrode assembly as a whole

23/02	•	Electrodes; Magnetic control means; Screens (associated with resonator or delay system	23/44	•	•	•		d-type coupling devices (H01J 23/46, 01J 23/48, H01J 23/54 take precedence) [4]
		H01J 23/16)	23/46					op coupling devices [4]
23/027		• Collectors [2]						
23/02/		Collector s [2] Collector cooling devices [2]	23/48	•	•			linking interaction circuit with coaxial lines; vices of the coupled helices type
		_						01J 23/46 takes precedence) [4]
23/04		• Cathodes	23/50					the interaction circuit being a helix or
23/05	•	having a cylindrical emissive surface, e.g.	23/30	•	•			derived from a helix (H01J 23/52 takes
22 /06		cathodes for magnetrons [3]						precedence) [4]
23/06	•	Electron or ion guns	23/52					the coupled helices being disposed coaxially
23/065	•	• • producing a solid cylindrical beam	23/32					around one another [4]
22/05		(H01J 23/075 takes precedence) [3]	23/54					ing devices preventing unwanted frequencies
23/07	•	• producing a hollow cylindrical beam	23/34					ides to be coupled to, or out of, the
22/075		(H01J 23/075 takes precedence) [3]						ction circuit; Prevention of high frequency
23/075		Magnetron injection guns [3]						ge in the environment [4]
23/08	•	 Focusing arrangements, e.g. for concentrating stream of electrons, for preventing spreading of 						
		stream	25/00					ne tubes, e.g. klystrons, travelling-wave
23/083		Electrostatic focusing arrangements [3]						netrons (details of transit-time tubes
		Magnetic focusing arrangements [3]						; particle accelerators H05H)
23/087		0 0	25/02	•				ith electron stream modulated in velocity or
23/09	•	 Electric systems for directing or deflecting the discharge along a desired path, e.g. E-type 						n a modulator zone and thereafter giving-up
		(focusing arrangements H01J 23/08)						n an inducing zone, the zones being ed with one or more resonators (tubes in
23/10		 Magnet systems for directing or deflecting the 						travelling wave is simulated at spaced gaps
25/10		discharge along a desired path, e.g. a spiral path					1J 25	
		(magnetic focusing arrangements H01J 23/08)	25/04					s having one or more resonators, without
23/11	•	Means for reducing noise (in electron or ion gun						tion of the electron stream, and in which the
		H01J 23/06)						lation produced in the modulator zone is
23/12	•	Vessels; Containers						y density modulation, e.g. Haeff tube
23/14		Leading-in arrangements; Seals therefor	25/06	•	•	•	Tubes	s having only one resonator, without
23/15		Means for preventing wave energy leakage						tion of the electron stream, and in which the
207 10		structurally associated with tube leading-in						lation produced in the modulator zone is
		arrangements, e.g. filters, chokes, attenuating						y velocity modulation, e.g. Lüdi klystron
		devices [4]	25/08	•	•	•		th electron stream perpendicular to the axis
23/16	•	Circuit elements, having distributed capacitance and						the resonator
		inductance, structurally associated with the tube and	25/10	•	•			rons, i.e. tubes having two or more
		interacting with the discharge (circuit elements,						ators, without reflection of the electron
		having distributed capacitance and inductance, in						n, and in which the stream is modulated
		general H01P)					reson	y by velocity in the zone of the input
23/18	•	• Resonators	25/11					tended interaction klystrons [2]
23/20	•	Cavity resonators; Adjustment or tuning thereof	25/11					th pencil-like electron stream in the axis of
23/207	•	• • • Tuning of single resonator [2]	23/12	•	•			resonators
23/213	•	• • Simultaneous tuning of more than one	25/14					th tube-like electron stream coaxial with the
		resonator, e.g. resonant cavities of a	23/14					is of the resonators
00 (00		magnetron [2]	25/16					th pencil-like electron stream perpendicular
23/22	•	Connections between resonators, e.g. strapping	25/10					the axis of the resonators
22/24		for connecting resonators of a magnetron	25/18					th radial or disc-like electron stream
23/24	•	Slow-wave structures	25/10					rpendicular to the axis of the resonators
23/26	•	Helical slow-wave structures; Adjustment	25/20					ving special arrangements in the space
22/27		therefor	-00					tween resonators, e.g. resistive-wall amplifier
23/27	•	• • Helix-derived slow-wave structures [3]						oe, space-charge amplifier tube, velocity-
23/28	•	Interdigital slow-wave structures; Adjustment						np tube
22/20		therefor	25/22	•	•	•	Refle	x klystrons, i.e. tubes having one or more
23/30	٠	 Damping arrangements associated with slow- wave structures, e.g. for suppression of 						ators, with a single reflection of the electron
		unwanted oscillations						n, and in which the stream is modulated
23/34		Circuit arrangements not adapted to a particular						y by velocity in the modulator zone
23/34		application of the tube and not otherwise provided for	25/24	•	•	•		which the electron stream is in the axis of the
23/36		Coupling devices having distributed capacitance and						conator or resonators and is pencil-like before
_0,00		inductance, structurally associated with the tube, for	DE /DC					lection
		introducing or removing wave energy [4]	25/26	•	•	•		which the electron stream is coaxial with the
23/38	•	• to or from the discharge [4]						is of the resonator or resonators and is tube- e before reflection
23/40		• to or from the interaction circuit [4]	25/28			•		which the electron stream is perpendicular to
23/42		the interaction circuit being a helix or a helix-	23/20	,	•			e axis of the resonator or resonators and is
		derived slow-wave structure (H01J 23/44-						ncil-like before reflection
		H01J 23/48 take precedence) [4]					r	

25/30	• • • in which the electron stream is perpendicular to the axis of the resonator or resonators and is radial or disc-like before reflection	• Tubes specially designed to act as transit-time diode oscillators, e.g. monotron (with secondary emission H01J 25/76)
25/32		25/76 • Dynamic electron-multiplier tubes, e.g. Farnsworth
	Tubes with plural reflection, e.g. Coeterier tube The state of t	
25/34	Travelling-wave tubes; Tubes in which a travelling	multiplier tube, multipactor
	wave is simulated at spaced gaps	• Tubes with electron stream modulated by deflection
25/36	 Tubes in which an electron stream interacts with a 	in a resonator
	wave travelling along a delay line or equivalent	
	sequence of impedance elements, and without	27/00 Ion beam tubes (H01J 25/00, H01J 33/00, H01J 37/00
	magnet system producing an H-field crossing the	take precedence; particle accelerators H05H)
	E-field	• Ion sources; Ion guns (arrangements for handling
25/38	 the forward-travelling wave being utilised 	particles, e.g. focusing, G21K 1/00; generating ions
25/40	• • the backward-travelling wave being utilised	to be introduced into non-enclosed gases
		H01T 23/00; generating plasma H05H 1/24) [3]
25/42	Tubes in which an electron stream interacts with a	27/04 • using reflex discharge, e.g. Penning ion
	wave travelling along a delay line or equivalent	sources [3]
	sequence of impedance elements, and with a	27/06 • • • without applied magnetic field [3]
	magnet system producing an H-field crossing the	
	E-field (with travelling wave moving completely	27/08 • • using arc discharge [3]
	around the electron space H01J 25/50)	27/10 • • • Duoplasmatrons (for use in particle accelerators
25/44	 the forward-travelling wave being utilised 	H05H 7/00) [3]
25/46	 the backward-travelling wave being utilised 	27/12 • • • provided with an expansion cup [3]
25/48	 Tubes in which two electron streams of different 	27/14 • • • Other arc discharge ion sources using an
	velocities interact with one another, e.g. electron-	applied magnetic field [3]
	wave tube	• • using high-frequency excitation, e.g. microwave
25/49	 Tubes using the parametric principle, e.g. for 	excitation [3]
2 57 15	parametric amplification	27/18 • • • with an applied axial magnetic field [3]
25/50	Magnetrons, i.e. tubes with a magnet system	27/20 • • using particle bombardment, e.g. ionisers [3]
25/50	producing an H-field crossing the E-field (with	
	travelling wave not moving completely around the	
	electron space H01J 25/42; functioning with plural	• • using photo-ionisation, e.g. using laser beam [3]
	reflection or with reversed cyclotron action	• • using surface ionisation, e.g. field effect ion
	H01J 25/62, H01J 25/64)	sources, thermionic ion sources (H01J 27/20,
25/52	 with an electron space having a shape that does 	H01J 27/24 take precedence) [3]
23/32	not prevent any electron from moving completely	20/00 Per le facilie le contrate de la contrate de
	around the cathode or guide electrode	29/00 Details of cathode-ray tubes or of electron-beam
25/54	 having only one cavity or other resonator, e.g. 	tubes of the types covered by group H01J 31/00
23/34	neutrode tube (having a composite resonator	• Electrodes; Screens; Mounting, supporting, spacing,
	H01J 25/58)	or insulating thereof
25/55	·	29/04 • • Cathodes (electron guns H01J 29/48)
	• • • Coaxial-cavity magnetrons [2]	29/06 • • Screens for shielding; Masks interposed in the
25/56	• • • with interdigital arrangement of anodes, e.g.	electron stream
	turbator tube	29/07 • • • Shadow masks for colour-television tubes [2]
25/58	having a number of resonators; having a	29/08 • • Electrodes intimately associated with a screen on
	composite resonator, e.g. a helix	or from which an image or pattern is formed,
25/587	ŷ ÿ	picked-up converted, or stored, e.g. backing-plate
25/593	• • • • • Rising-sun magnetrons [2]	for storage tube, for collecting secondary electrons
25/60	 with an electron space having a shape that 	(arrangements for colour switching H01J 29/80)
	prevents any electron from moving completely	29/10 • • Screens on, or from, which an image or pattern is
	around the cathode or guide electrode; Linear	formed, picked-up, converted, or stored
	magnetrons	29/12 • • • acting as light valves by shutter operation, e.g.
25/61	Hybrid tubes, i.e. tubes comprising a klystron section	for eidophor
	and a travelling-wave section [2]	29/14 • • • acting by discolouration, e.g. halide screen
25/62	Strophotrons, i.e. tubes with H-field crossing the E-	
257 02	field and functioning with plural reflection	29/16 • • • Incandescent screens
25/64	Turbine tubes, i.e. tubes with H-field crossing the E-	29/18 • • • Luminescent screens
23704	field and functioning with reversed cyclotron action	29/20 • • • characterised by the luminescent material
25/66	Tubes with electron stream crossing itself and	29/22 • • • characterised by the binder or adhesive for
23/00		securing the luminescent material to its
25 /60	thereby interrupting, or interfering with, itself	support, e.g. vessel
25/68	Tubes specially designed to act as oscillator with	29/24 • • • Supports for luminescent material
	positive grid and retarding field, e.g. for Barkhausen-	29/26 • • • with superimposed luminescent layers
	Kurz oscillators (with secondary emission	29/28 • • • with protective, conductive, or reflective
DE /E0	H01J 25/76)	layers
25/70	with resonator having distributed inductance and	29/30 • • • • with luminescent material discontinuously
	capacitance, e.g. Pintsch tube	arranged, e.g. in dots or lines
25/72	• • in which a standing wave or a considerable part	29/32 • • • • with adjacent dots or lines of different
	thereof is produced along an electrode, e.g.	luminescent material, e.g. for colour
	Clavier tube (with resonator having distributed	television
	inductance and capacitance H01J 25/70)	

29/34	• • • provided with permanent marks or references	29/88	 provided with coatings on the walls thereof; Selection of materials for the coatings
29/36	 Photoelectric screens; Charge-storage screens 		(luminescent screens H01J 29/18)
29/38	• • • not using charge storage, e.g. photo-emissive screen, extended cathode	29/89	 Optical or photographic arrangements structurally combined with the vessel
29/39	• • • Charge-storage screens	29/90	 Leading-in arrangements; Seals therefor
29/41	• • • using secondary emission, e.g. for	29/92	 Means forming part of the tube for the purpose of
	supericonoscope		providing electrical connection to it (construction of
29/43	• • • • using photo-emissive mosaic, e.g. for		connectors H01R)
	orthicon, for iconoscope	29/94	 Selection of substances for gas fillings; Means for
29/44	• • • • exhibiting internal electric effects caused		obtaining or maintaining the desired pressure within
	by particle radiation, e.g. bombardment-		the tube, e.g. by gettering
	induced conductivity	29/96	 One or more circuit elements structurally associated
29/45	• • • • exhibiting internal electric effects caused		with the tube
	by electromagnetic radiation, e.g.	29/98	 Circuit arrangements not adapted to a particular
	photoconductive screen, photodielectric		application of the tube and not otherwise provided for
	screen, photovoltaic screen	24 /00	Code do se a bos Electro de contra bos
29/46	 Arrangements of electrodes and associated parts for 	31/00	Cathode-ray tubes; Electron-beam tubes
	generating or controlling the ray or beam, e.g.		(H01J 25/00, H01J 33/00, H01J 35/00, H01J 37/00 take precedence; details of cathode-ray tubes or of electron-
	electron-optical arrangement		beam tubes H01J 29/00; cathode-ray or electron-stream
29/48	 Electron guns 		lamps H01J 63/00)
29/50	 two or more guns being arranged in a single 	31/02	 having one or more output electrodes which may be
	vacuum space, e.g. for plural-ray tubes	31/02	impacted selectively by the ray or beam, and onto,
	(H01J 29/51 takes precedence) [2]		from, or over which the ray or beam may be deflected
29/51	 Arrangements for controlling convergence of a 		or de-focused
	plurality of beams [2]	31/04	 with only one or two output electrodes
	Note(s)	31/06	with more than two output electrodes, e.g. for
		0 = 7 0 0	multiple switching or counting
	Group H01J 29/48 takes precedence over groups H01J 29/52-H01J 29/58.	31/08	having a screen on or from which an image or pattern
29/52			is formed, picked-up, converted, or stored
29/52	 Arrangements for controlling intensity of ray or beam, e.g. for modulation 	31/10	 Image or pattern display tubes, i.e. having
29/54			electrical input and optical output; Flying-spot
	Arrangements for centring ray or beam		tubes for scanning purposes
29/56	 Arrangements for controlling cross-section of ray or beam; Arrangements for correcting aberration 	31/12	 • with luminescent screen
	of beam, e.g. due to lenses	31/14	 • • • Magic-eye or analogous tuning indicators
29/58	Arrangements for focusing or reflecting ray or	31/15	 • • • with ray or beam selectively directed to
23/30	beam		luminescent anode segments [3]
29/60	• • • Mirrors	31/16	 • • • with mask carrying a number of selectively
29/62	• • • Electrostatic lenses		displayable signs, e.g. numeroscope
29/64	• • • Magnetic lenses	31/18	 • • • with image written by a ray or beam on a
29/66	• • • using electromagnetic means only		grid-like charge-accumulating screen, and
29/68	• • • using permanent magnets only		with a ray or beam passing through, and
29/70	Arrangements for deflecting ray or beam (circuit)		influenced by, this screen before striking the
23//0	arrangements for producing sawtooth pulses or		luminescent screen, e.g. direct-view storage tube
	other deflecting voltages or currents H03K)	31/20	
29/72	• • along one straight line or along two	31/20	 for displaying images or patterns in two or more colours
	perpendicular straight lines	31/22	• • for stereoscopic displays
29/74	• • • Deflecting by electric fields only	31/24	• • with screen acting as light valve by shutter
29/76	• • • Deflecting by magnetic fields only	31/24	operation, e.g. eidophor
29/78	 along a circle, spiral, or rotating radial line, e.g. 	31/26	Image pick-up tubes having an input of visible
20770	for radar display	31/20	light and electric output (tubes without defined
29/80	 Arrangements for controlling the ray or beam after 		electron beams and having a light ray scanning a
	passing the main deflection system, e.g. for post-		photo-emissive screen H01J 40/20)
	acceleration or post-concentration, for colour	31/28	• • with electron ray scanning the image screen
	switching	31/30	• • • having regulation of screen potential at
29/81	 using shadow masks (shadow masks <u>per se</u> 		anode potential, e.g. iconoscope
	H01J 29/07) [3]	31/32	• • • • Tubes with image-amplification section,
29/82	 Mounting, supporting, spacing, or insulating 		e.g. image-iconoscope, supericonoscope
	electron-optical or ion-optical arrangements	31/34	• • • having regulation of screen potential at
29/84	 Traps for removing or diverting unwanted particles, 		cathode potential, e.g. orthicon
	e.g. negative ions, fringing electrons; Arrangements	31/36	• • • • Tubes with image-amplification section,
	for velocity or mass selection (particle spectrometers		e.g. image-orthicon
20.700	or separator tubes H01J 49/00)	31/38	• • • • Tubes with photoconductive screen, e.g.
29/86	Vessels; Containers; Vacuum locks		vidicon
29/87	Arrangements for preventing or mitigating effects of implesion of vessels or containers [2].		
	of implosion of vessels or containers [2]		

31/40	• • • having grid-like image screen through which the electron ray passes and by which the ray	35/14	 Arrangements for concentrating, focusing, or directing the cathode ray
	is influenced before striking the output	35/16	 Vessels; Containers; Shields associated therewith
	electrode, i.e. having "triode action"	35/18	• • • Windows
31/42	• • with image screen generating a composite electron beam which is deflected as a whole past a stationary probe to simulate a scanning	35/20	 Selection of substances for gas fillings; Means for obtaining or maintaining the desired pressure within the tube, e.g. by gettering
31/44	effect, e.g. Farnsworth pick-up tube• • • Tubes with image-amplification section	35/22	 specially designed for passing a very high current for a very short time, e.g. for flash operation
31/46	• • Tubes in which electrical output represents both intensity and colour of image	35/24	Tubes wherein the point of impact of the cathode ray on the anode or anticathode is movable relative to the
31/48	 • • Tubes with amplification of output effected by 		surface thereof
	electron-multiplier arrangements within the	35/26	 by rotation of the anode or anticathode
21 / 40	vacuum space	35/28	 by vibration, oscillation, reciprocation, or swash-
31/49	 Pick-up tubes adapted for an input of electromagnetic radiation other than visible light 		plate motion of the anode or anticathode
	and having an electric output, e.g. for an input of	35/30	 by deflection of the cathode ray
	X-rays, for an input of infra-red radiation	35/32	 Tubes wherein the X-rays are produced at or near the
31/495	 Pick-up tubes adapted for an input of sonic, 		end of the tube or a part thereof, which tube or part
01, 100	ultrasonic, or mechanical vibrations and having an		has a small cross-section to facilitate introduction
	electric output		into a small hole or cavity
31/50	Image-conversion or image-amplification tubes,	37/00	Discharge tubes with provision for introducing
	i.e. having optical, X-ray, or analogous input, and	57700	objects or material to be exposed to the discharge,
	optical output		e.g. for the purpose of examination or processing
31/52	 having grid-like image screen through which 		thereof (H01J 33/00, H01J 40/00, H01J 41/00,
	the electron ray or beam passes and by which		H01J 47/00, H01J 49/00 take precedence; scanning-
	the ray or beam is influenced before striking the		probe techniques or apparatus G01Q; contactless testing
	luminescent output screen, i.e. having "triode		of electronic circuits using electron beams
21/54	action"	27/02	G01R 31/305) [2, 5]
31/54	 • in which the electron ray or beam is reflected by the image input screen on to the image 	37/02	• Details
	output screen	37/04	Arrangements of electrodes and associated parts for generating or controlling the discharge, e.g.
31/56	• • for converting or amplifying images in two or		for generating or controlling the discharge, e.g. electron-optical arrangement, ion-optical
31,30	more colours		arrangement
31/58	• • Tubes for storage of image or information pattern	37/05	Electron- or ion-optical arrangements for
	or for conversion of definition of television or like		separating electrons or ions according to their
	images, i.e. having electrical input and electrical		energy (particle separator tubes H01J 49/00) [3]
	output	37/06	 • Electron sources; Electron guns
31/60	 having means for deflecting, either selectively 	37/063	 Geometrical arrangement of electrodes for
	or sequentially, an electron ray on to separate		beam-forming [3]
	surface elements of the screen (by circuitry	37/065	• • • Construction of guns or parts thereof
31/62	alone H01J 29/98)• • with separate reading and writing rays		(H01J 37/067-H01J 37/077 take
31/64	• • • • on opposite sides of screen, e.g. for	27/067	precedence) [3]
31/04	conversion of definition	37/067	• • • Replacing parts of guns; Mutual adjustment of electrodes (H01J 37/073-H01J 37/077
31/66	• • having means for allowing all but selected		take precedence; vacuum locks
31,00	cross-section elements of a homogeneous		H01J 37/18) [3]
	electron beam to reach corresponding elements	37/07	• • • Eliminating deleterious effects due to
	of the screen, e.g. selectron		thermal effects or electric or magnetic fields
31/68	 in which the information pattern represents two 		(H01J 37/073-H01J 37/077 take
	or more colours		precedence) [3]
33/00	Discharge tubes with provision for emergence of	37/073	0 0 71
33700	electrons or ions from the vessel (particle accelerators		emission, or secondary emission electron
	H05H); Lenard tubes	27/075	sources [3]
33/02	• Details	37/075	 • • • Electron guns using thermionic emission from cathodes heated by particle
33/04	• • Windows		bombardment or by irradiation, e.g. by
			laser [3]
35/00	X-ray tubes (X-ray lasers H01S 4/00; X-ray technique	37/077	• • • • Electron guns using discharge in gases or
0=	in general H05G)		vapours as electron sources [3]
35/02	• Details	37/08	• • • Ion sources; Ion guns
35/04	• • Electrodes	37/09	• • • Diaphragms; Shields associated with electron-
35/06	• • Cathodes		or ion-optical arrangements; Compensation of
35/08	• • • Anodes; Anticathodes		disturbing fields [3]
35/10	Rotary anodes; Arrangements for rotating	37/10	• • Lenses
25/12	anodes; Cooling rotary anodes	37/12	• • • electrostatic
35/12	• • • Cooling non-rotary anodes	37/14	• • • magnetic
		37/141	• • • • Electromagnetic lenses [3]

37/143	• • • • Permanent magnetic lenses [3]	40/02	• Details [3]
37/145	Combinations of electrostatic and magnetic	40/04	• • Electrodes [3]
25/4.45	lenses [3]	40/06	• • • Photo-emissive cathodes [3]
37/147	 Arrangements for directing or deflecting the discharge along a desired path (lenses 	40/08	Magnetic means for controlling discharge [3]
	H01J 37/10) [2]	40/10	• • Selection of substances for gas fillings [3]
37/15	• • • • External mechanical adjustment of electron-	40/12	One or more circuit elements structurally associated with the tube [3]
	or ion-optical components (H01J 37/067,	40/14	Circuit arrangements not adapted to a particular
	H01J 37/20 take precedence) [3]	.0, 1.	application of the tube and not otherwise provided
37/153	• • • Electron-optical or ion-optical arrangements for		for [3]
	the correction of image defects, e.g. stigmators [2]	40/16	 having photo-emissive cathode, e.g. alkaline
37/16	Vessels; Containers		photoelectric cell (operating with secondary emission
37/18	Vacuum locks	40 / 10	H01J 43/00) [3]
37/20	Means for supporting or positioning the object or	40/18	 with luminescent coatings for influencing the sensitivity of the tube, e.g. by converting the input
57720	the material; Means for adjusting diaphragms or		wavelength (image-conversion or image-
	lenses associated with the support (preparing		amplification tubes H01J 31/50) [3]
	specimens for investigation G01N 1/28)	40/20	wherein a light-ray scans a photo-emissive
37/21	 Means for adjusting the focus [2] 		screen [3]
37/22	Optical or photographic arrangements associated	41 /00	Discharge tubes and means integral therewith for
27/24	with the tube	41/00	Discharge tubes and means integral therewith for measuring gas pressure (vacuum gauge systems using
37/24	 Circuit arrangements not adapted to a particular application of the tube and not otherwise provided 		such tubes G01L 21/30); Discharge tubes for
	for		evacuation by diffusion of ions
37/244	Detectors; Associated components or circuits	41/02	 Discharge tubes and means integral therewith for
	therefor [3]		measuring gas pressure [2]
37/248	 Components associated with high voltage supply 	41/04	• • with ionisation by means of thermionic
	(high voltage supply in general H02J, H02M) [3]	44.400	cathodes [2]
37/252	Tubes for spot-analysing by electron or ion beams;	41/06 41/08	• • with ionisation by means of cold cathodes [2]
	Microanalysers (investigating or analysing thereby G01N 23/22) [3]	41/00	 with ionisation by means of radioactive substances, e.g. alphatrons [2]
37/256	• using scanning beams [3]	41/10	of particle-spectrometer type (particle
37/26	Electron or ion microscopes; Electron- or ion-		spectrometers in general H01J 49/00) [2]
37720	diffraction tubes [2]	41/12	 Discharge tubes for evacuating by diffusion of ions,
37/27	Shadow microscopy [3]		e.g. ion pumps, getter ion pumps [2]
37/28	 with scanning beams (microanalysers using 	41/14	 with ionisation by means of thermionic
	scanning beams H01J 37/256)	44.446	cathodes [2]
37/285	Emission microscopes, e.g. field-emission	41/16	• • • using gettering substances [2]
27/20	microscopes [2]	41/18 41/20	with ionisation by means of cold cathodes [2]using gettering substances [2]
37/29	• Reflection microscopes [2]	41/20	using gettering substances [2]
37/295 37/30	• Electron- or ion-diffraction tubes [2]• Electron-beam or ion-beam tubes for localised	43/00	Secondary-emission tubes; Electron-multiplier tubes
37/30	treatment of objects		(dynamic electron-multiplier tubes H01J 25/76;
37/301	Arrangements enabling beams to pass between		secondary-emission detectors for measurement of
	regions of different pressure [3]	43/02	nuclear or X-radiation G01T 1/28) Tubes in which one or a few electrodes are
37/302	 Controlling tubes by external information, e.g. 	43/02	secondary-electron-emitting electrodes
	programme control (H01J 37/304 takes	43/04	Electron multipliers
25/204	precedence) [3]	43/06	Electrode arrangements
37/304	 Controlling tubes by information coming from the objects, e.g. correction signals [3] 	43/08	Cathode arrangements (construction of photo
37/305	 for casting, melting, evaporating, or etching [2] 		cathodes H01J 40/06, H01J 40/16, H01J 47/00,
37/303	• • for cutting or drilling [2]		H01J 49/08)
37/315	• • for welding [2]	43/10	• • Dynodes (H01J 43/24, H01J 43/26 take
37/317	 for changing properties of the objects or for 		precedence; secondary-electron-emitting
	applying thin layers thereon, e.g. ion implantation	43/12	electrodes in general H01J 1/32) • • • Anode arrangements
	(H01J 37/36 takes precedence) [3]	43/14	Control of electron beam by magnetic field
37/32	Gas-filled discharge tubes (heating by discharge Has B)	43/16	Electrode arrangements using essentially one
D= /D 4	H05B)	.5, 10	dynode
37/34	• • operating with cathodic sputtering (H01J 37/36	43/18	• • • Electrode arrangements using essentially more
37/36	takes precedence) [3]for cleaning surfaces while plating with ions of		than one dynode
5//30	materials introduced into the discharge, e.g.	43/20	• • • Dynodes consisting of sheet material, e.g.
	introduced by evaporation [3]	40 :==	plane, bent
40.15		43/22	• • • Dynodes consisting of electron-permeable
40/00	Photoelectric discharge tubes not involving the ionisation of a gas (H01J 49/00 takes precedence;	43/24	material, e.g. foil, grid, tube, venetian blind • • • • Dynodes having potential gradient along
	cathode-ray or image-pick-up tubes H01J 31/26) [3]	40/44	their surfaces

43/26	• • • Box dynodes	49/26 • Mass spectrometers or separator tubes (isotope
43/28	 Vessels; Windows; Screens; Suppressing undesired discharges or currents 	separation using these tubes B01D 59/44; mass spectrometers specially adapted for column
43/30	Circuit arrangements not adapted to a particular	chromatography G01N 30/72) [3]
	application of the tube and not otherwise provided	49/28 • • Static spectrometers [3]
	for	49/30 • • • using magnetic analysers [3]
45/00	Discharge tubes functioning as thermionic	49/32 • • using double focusing [3]
45/00	generators	49/34 • • Dynamic spectrometers [3]
		49/36 • • • Radio frequency spectrometers, e.g. Bennett-
47/00	Tubes for determining the presence, intensity, density	type spectrometers, Redhead-type spectrometers [3]
	or energy of radiation or particles (photoelectric	49/38 • • • • Omegatrons [3]
	discharge tubes not involving the ionisation of a gas H01J 40/00) [3]	49/40 • • • Time-of-flight spectrometers (H01J 49/36 takes
47/02	• Ionisation chambers [3]	precedence) [3]
47/04	 Capacitive ionisation chambers, e.g. the electrodes 	49/42 • • • Stability-of-path spectrometers, e.g. monopole,
	of which are used as electrometers (electrostatic	quadrupole, multipole, farvitrons [3]
	dosimeters in general G01T 1/14) [3]	• Energy spectrometers, e.g. alpha-, beta-
47/06	 Proportional counter tubes [3] 	spectrometers [3]
47/08	 Geiger-Müller counter tubes [3] 	49/46 • • Static spectrometers [3]
47/10	 Spark counters (H01J 47/14 takes precedence; spark gaps H01T) [3] 	49/48 • • • using electrostatic analysers, e.g. cylindrical sector, Wien filter [3]
47/12	• Neutron detector tubes, e.g. BF ₃ tubes [3]	
47/14	 Parallel electrode spark or streamer chambers; Wire spark or streamer chambers [3] 	<u>Discharge lamps</u>
47/16	 characterised by readout of each individual wire [3] 	61/00 Gas- or vapour-discharge lamps (use for sterilising milk products A23C; use for medical purposes
47/18	• • • the readout being electrical (H01J 47/20 takes precedence) [3]	A61N 5/00; use for disinfecting water C02F; use for lighting F21; circuits therefor H05B; arc lamps with
47/20	• • the readout employing electrical or mechanical delay lines, e.g. magnetostrictive delay lines [3]	consumable electrodes H05B; electroluminescent lamps H05B)
47/22	• • characterised by another type of readout [3]	61/02 • Details
47/24	• • • the readout being acoustical [3]	61/04 • • Electrodes (for igniting H01J 61/54); Screens;
47/26	• • • the readout being optical [3]	Shields
40 /00		61/06 • • • Main electrodes
49/00	Particle spectrometers or separator tubes (for measuring gas pressure H01J 41/10) [3]	61/067 • • • for low-pressure discharge lamps [2]
	measuring gas pressure 11013 41/10) [3]	61/073 • • • • for high-pressure discharge lamps [2]
	Note(s)	61/09 • • • • Hollow cathodes [2]
	In classifying particle separators, no distinction is made	61/10 • • • Shield, screens, or guides for influencing the discharge
	between spectrometry and spectrography, the difference	61/12 • Selection of substances for gas fillings; Specified
	being only in the manner of detection which in the first	operating pressure or temperature
	case is electrical and in the second case is by means of a photographic film.	61/14 • • • having one or more carbon compounds as the
49/02	• Details [3]	principal constituents
49/04	Arrangements for introducing or extracting samples to be analysed, e.g. vacuum locks;	61/16 • • having helium, argon, neon, krypton, or xenon as the principle constituent
	Arrangements for external adjustment of electron- or ion-optical components [3]	61/18 • • having a metallic vapour as the principal constituent
49/06	Electron- or ion-optical arrangements (H01J 49/04)	61/20 • • • mercury vapour
	takes precedence) [3]	61/22 • • • vapour of an alkali metal
49/08	• Electron sources, e.g. for generating photo- electrons, secondary electrons or Auger	• • Means for obtaining or maintaining the desired pressure within the vessel
	electrons [3]	61/26 • • • Means for absorbing or adsorbing gas, e.g. by
49/10	• • Ion sources; Ion guns [3]	gettering; Means for preventing blackening of
49/12	• • • using an arc discharge, e.g. of the	the envelope 61/28 • • • Means for producing, introducing, or
49/14	duoplasmatron type [3] • • • using particle bombardment, e.g. ionisation	replenishing gas or vapour during operation of the lamp
40/16	chambers [3]	61/30 • • Vessels; Containers
49/16	 using surface ionisation, e.g. field-, thermionic- or photo-emission [3] 	61/32 • • • Special longitudinal shape, e.g. for advertising
49/18	using spark ionisation [3]	purposes
49/20	Magnetic deflection [3]	61/33 • • • Special shape of cross-section, e.g. for
49/22	• • Electrostatic deflection [3]	producing cool spot
49/24	 Vacuum systems, e.g. maintaining desired pressures [3] 	61/34 • • • Double-wall vessels or containers

61/35	 • provided with coatings on the walls thereof; Selection of materials for the coatings (using 	61/82 61/84	Lamps with high-pressure unconstricted dischargeLamps with discharge constricted by high pressure
	coloured coatings H01J 61/40; using luminescent coatings H01J 61/42)	61/86	 with discharge additionally constricted by close spacing of electrodes, e.g. for optical projection
61/36	 Seals between parts of vessels; Seals for leading-in conductors; Leading-in conductors 	61/88	with discharge additionally constricted by envelope
61/38	 Devices for influencing the colour or wavelength of the light 	61/90	Lamps suitable only for intermittent operation, e.g. flash lamp
61/40	 • by light-filters; by coloured coatings in or on 	61/92	Lamps with more than one main discharge path
61/42	the envelopeby transforming the wavelength of the light by	61/94	 Paths producing light of different wavelengths,
01/42	by transforming the wavelength of the light by luminescence	C1 /OF	e.g. for simulating daylight
61/44	• • • • Devices characterised by the luminescent material (luminescent materials C09K 11/00)	61/95	 Lamps with control electrode for varying intensity or wavelength of the light, e.g. for producing modulated light
61/46	• • • Devices characterised by the binder or other	61/96	 Lamps with light-emitting discharge path and
	non-luminescent constituent of the luminescent material, e.g. for obtaining		separately-heated incandescent body within a
	desired pouring or drying properties		common envelope, e.g. for simulating daylight (lamps with filament heated only by non-luminous
61/48	• • • Separate coatings of different luminous		discharge H01K)
61/50	materials	61/98	Lamps with closely spaced electrodes heated to
01/30	 Auxiliary parts or solid material within the envelope for reducing risk of explosion upon 		incandescence by light-emitting discharge, e.g. tungsten arc lamp
	breakage of the envelope, e.g. for use in mines		tungsten are rump
61/52	Cooling arrangements; Heating arrangements;	63/00	Cathode-ray or electron-stream lamps (flying-spot tubes H01J 31/10; magic-eye tuning indicators
	Means for circulating gas or vapour within the discharge space		H01J 31/14; lamps with incandescent body heated by
61/54	 Igniting arrangements, e.g. promoting ionisation 		the ray or stream H01K)
	for starting (circuit arrangements H05B)	63/02	Details, e.g. electrode, gas filling, shape of vessel
61/56	 One or more circuit elements structurally associated with the lamp 	63/04	 Vessels provided with luminescent coatings; Selection of materials for the coatings
61/58	Lamps with both liquid anode and liquid cathode	63/06	Lamps with luminescent screen excited by the ray or
61/60	 Lamps in which the discharge space is substantially filled with mercury before ignition 	63/08	 Lamps with gas plasma excited by the ray or stream
61/62	Lamps with gaseous, e.g. plasma cathode		
61/64	 Cathode glow lamps (designed as tuning or voltage indicators H01J 17/40) 	65/00	Lamps without any electrode inside the vessel; Lamps with at least one main electrode outside the
61/66	 having one or more specially shaped cathodes, e.g. 	65/04	vesselLamps in which a gas filling is excited to luminesce
C1 /C0	for advertising purposes	05/04	by an external electromagnetic field or by external
61/68	 Lamps in which the main discharge is between parts of a current-carrying guide, e.g. halo lamp 		corpuscular radiation, e.g. for indicating
61/70	Lamps with low-pressure unconstricted discharge	65/06	 Lamps in which a gas filling is excited to luminesce by radioactive material structurally associated with
61/72	 having a main light-emitting filling of easily 		the lamp, e.g. inside the vessel
64 / 🗖 4	vaporisable metal vapour, e.g. mercury	65/08	 Lamps in which a screen or coating is excited to
61/74	 having a main light-emitting filling of difficult vaporisable metal vapour, e.g. sodium 		luminesce by radioactive material located inside the vessel
61/76	having a filling of permanent gas or gases only		
61/78	• • with cold cathode; with cathode heated only by		
	discharge, e.g. high-tension lamp for advertising	99/00	Subject matter not provided for in other groups of
61/80	 Lamps suitable only for intermittent operation, e.g. 		this subclass [2006.01]
	flach lamp		

H01K ELECTRIC INCANDESCENT LAMPS (details or apparatus or processes for manufacture applicable to both discharge devices and incandescent lamps H01J; light sources using a combination of incandescent and other types of light generation H01J 61/96, H05B 35/00; circuits therefor H05B)

Note(s)

In this subclass, the following term is used with the meaning indicated:

• "lamp" includes tubes emitting ultra-violet or infra-red light.

Subclass index

CHARACTERISED BY UTILISATION

flash lamp

CHARACTERISED BY THE INCANDESCENT BODY

Non-conductive; non-conductive in the cold state; multiple	11/00, 13/00, 9/00
DETAILS	1/00
MANUFACTURE	3/00

1/00	De	etails
1/02	•	Incandescent bodies
1/04		 characterised by the material thereof
1/06		• • Carbon bodies
1/08		Metallic bodies
1/10		Bodies of metal or carbon combined with other
1, 10		substance
1/12	•	• • Bodies which are non-conductive when cold, e.g. for Nernst lamp
1/14	•	 characterised by the shape
1/16	•	Electric connection thereto
1/18	•	Mountings or supports for the incandescent body
1/20	•	 characterised by the material thereof
1/22	•	 Lamp stems (seals for leading conductors therethrough H01K 1/38)
1/24		 Mounts for lamps with connections at opposite ends, e.g. for tubular lamp
1/26		Screens; Filters (associated with envelope H01K 1/28)
1/28	•	Envelopes; Vessels
1/30	•	 incorporating lenses
1/32	•	 provided with coatings on the walls; Vessels or coatings thereon characterised by the material thereof
1/34	•	 Double-wall vessels
1/36	•	Seals between parts of vessel, e.g. between stem and
		envelope
1/38	•	Seals for leading-in conductors
1/40	•	Leading-in conductors
1/42		Means forming part of the lamp for the purpose of providing electrical connection to, or support for, the lamp (electric coupling devices comprising a holder adapted for supporting a lamp and not forming part of the lamp H01R 33/00)
1/44	•	 directly applied to, or forming part of, the vessel
1/46	•	 supported by a separate part, e.g. base, cap
1/48	•	Removable caps
1/50		Selection of substances for gas fillings; Specified pressure thereof
1/52		Means for obtaining or maintaining the desired pressure within the vessel
1/54	•	 Means for adsorbing or absorbing gas, or for preventing or removing efflorescence, e.g. by gettering
1/56	•	 characterised by the material of the getter
1/58		Cooling arrangements
1/60		Means structurally associated with the lamp for indicating defects or previous use
1/62		One or more circuit elements structurally associated with the lamp
1/64	•	• with built-in switch
1/66	•	• with built-in fuse
1/68	•	with built-in spark gap
1/70	•	 with built-in short-circuiting device, e.g. for serially-connected lamps

3/00 Apparatus or processes adapted to the manufacture, installing, removal, or maintenance of incandescent lamps or parts thereof (manufacture of vessels from glass C03B)

- 3/02 Manufacture of incandescent bodies
- 3/04 • Machines therefor
- 3/06 Attaching of incandescent bodies to mount
- 3/08 Manufacture of mounts or stems
- 3/10 • Machines therefor
- Joining of mount or stem to vessel; Joining parts of the vessel, e.g. by butt sealing
- 3/14 • Machines therefor
- 3/16 Joining of caps to vessel
- 3/18 • Machines therefor
- 3/20 Sealing-in wires directly into the envelope
- Exhausting, degassing, filling, or cleaning vessels
- 3/24 • Machines therefor
- 3/26 Closing of vessels
- Machines having sequentially arranged operating stations
- 3/30 Repairing or regenerating used or defective lamps
- Auxiliary devices for cleaning, placing, or removing incandescent lamps

5/00 Lamps for general lighting (H01K 9/00-H01K 13/00 take precedence)

 with connections made at opposite ends, e.g. tubular lamp with axially arranged filament

7/00 Lamps for purposes other than general lighting (H01K 9/00-H01K 13/00 take precedence)

- for producing a narrow beam of light; for approximating a point-like source of light, e.g. for searchlight, for cinematographic projector (producing narrow beams by optical means external to lamp F21V)
- 7/04 for indicating
- 7/06 for decorative purposes

9/00 Lamps having two or more incandescent bodies separately heated (H01K 11/00, H01K 13/00 take precedence; incandescent-filament-type indicating arrangements affected by the combination of a number of individual lamps G09F 9/307)

- 9/02 to provide substitution in the event of failure of one of the bodies
- 9/04 • with built-in manually-operated switch
- 9/06 with built-in device, e.g. switch, for automatically completing circuit of reserve body
- 9/08 to provide selectively different light effects, e.g. for automobile headlamp

11/00 Lamps having an incandescent body which is not conductively heated, e.g. heated inductively, heated by electronic discharge (H01K 13/00 takes precedence; heated by light-emitting discharge H01J 61/98)

13/00 Lamps having an incandescent body which is substantially non-conductive until heated, e.g. Nernst lamp

• Heating arrangements

• • using induction heating; using high-frequency

H01L SEMICONDUCTOR DEVICES; ELECTRIC SOLID STATE DEVICES NOT OTHERWISE PROVIDED FOR (use of semiconductor devices for measuring G01; resistors in general H01C; magnets, inductors, transformers H01F; capacitors in general H01G; electrolytic devices H01G 9/00; batteries, accumulators H01M; waveguides, resonators, or lines of the waveguide type H01P; line connectors, current collectors H01R; stimulated-emission devices H01S; electromechanical resonators H03H; loudspeakers, microphones, gramophone pick-ups or like acoustic electromechanical transducers H04R; electric light sources in general H05B; printed circuits, hybrid circuits, casings or constructional details of electrical apparatus, manufacture of assemblages of electrical components H05K; use of semiconductor devices in circuits having a particular application, see the subclass for the application) [2]

Note(s)

- 1. This subclass covers:
 - electric solid state devices which are not covered by any other subclass and details thereof, and includes: semiconductor devices
 adapted for rectifying, amplifying, oscillating or switching; semiconductor devices sensitive to radiation; electric solid state devices
 using thermoelectric, superconductive, piezo-electric, electrostrictive, magnetostrictive, galvano-magnetic or bulk negative
 resistance effects and integrated circuit devices;
 - photoresistors, magnetic field dependent resistors, field effect resistors, capacitors with potential-jump barrier, resistors with potential-jump barrier or surface barrier, incoherent light emitting diodes and thin-film or thick-film circuits;
 - processes and apparatus adapted for the manufacture or treatment of such devices, except where such processes relate to single-step processes for which provision exists elsewhere.
- 2. In this subclass, the following terms or expressions are used with the meaning indicated:
 - "wafer" means a slice of semiconductor or crystalline substrate material, which can be modified by impurity diffusion (doping), ion implantation or epitaxy, and whose active surface can be processed into arrays of discrete components or integrated circuits;
 - "solid state body" means the body of material within which, or at the surface of which, the physical effects characteristic of the device occur. In thermoelectric devices, it includes all materials in the current path.

Regions in or on the body of the device (other than the solid state body itself), which exert an influence on the solid state body electrically, are considered to be "electrodes" whether or not an external electrical connection is made thereto. An electrode may include several portions and the term includes metallic regions which exert influence on the solid state body through an insulating region (e.g. capacitive coupling) and inductive coupling arrangements to the body. The dielectric region in a capacitive arrangement is regarded as part of the electrode. In arrangements including several portions, only those portions which exert an influence on the solid state body by virtue of their shape, size, or disposition or the material of which they are formed are considered to be part of the electrode. The other portions are considered to be "arrangements for conducting electric current to or from the solid state body" or "interconnections between solid state components formed in or on a common substrate", i.e. leads;

- "device" means an electric circuit element; where an electric circuit element is one of a plurality of elements formed in or on a common substrate it is referred to as a "component";
- "complete device" is a device in its fully assembled state which may or may not require further treatment, e.g. electroforming, before it is ready for use but which does not require the addition of further structural units;
- "parts" includes all structural units which are included in a complete device;
- "container" is an enclosure forming part of the complete device and is essentially a solid construction in which the body of the device is placed, or which is formed around the body without forming an intimate layer thereon. An enclosure which consists of one or more layers formed on the body and in intimate contact therewith is referred to as an "encapsulation";
- "integrated circuit" is a device where all components, e.g. diodes, resistors, are built up on a common substrate and form the device including interconnections between the components;
- "assembly" of a device is the building up of the device from its component constructional units and includes the provision of fillings in containers
- In this subclass, both the process or apparatus for the manufacture or treatment of a device and the device itself are classified, whenever both of these are described sufficiently to be of interest.
- 4. Attention is drawn to Note (3) after the title of section C, which Note indicates to which version of the periodic table of chemical elements the IPC refers.

Subclass index

SEMICONDUCTOR DEVICES	
Devices adapted for rectifying, amplifying, oscillating, or switching	29/00
Devices sensitive to, or emitting, radiation	31/00, 33/00
SOLID STATE DEVICES USING ORGANIC MATERIALS	51/00
OTHER SOLID STATE DEVICES	
Thermoelectric or thermomagnetic devices	35/00, 37/00
Superconductive or hyperconductive devices	39/00
Piezo-electric, electrostrictive or magnetostrictive elements in general	41/00
Galvano-magnetic devices	43/00
Devices without a potential-jump or a surface barrier; bulk negative resistance effect devices; devices	
not otherwise provided for	45/00, 47/00, 49/00
ASSEMBLIES OF SEMICONDUCTOR OR OTHER SOLID STATE DEVICES	
Assemblies of individual devices	25/00
Integrated circuits	27/00

Processes or apparatus specially adapted for the 21/00 21/22 Diffusion of impurity materials, e.g. doping manufacture or treatment of semiconductor or solid materials, electrode materials, into, or out of, state devices or of parts thereof [2, 2006.01] a semiconductor body, or between semiconductor regions; Redistribution of Note(s) impurity materials, e.g. without introduction or removal of further dopant [2] Group H01L 21/70 takes precedence over groups H01L 21/02-H01L 21/67. using diffusion into, or out of, a solid 21/223 21/02 · Manufacture or treatment of semiconductor devices from or into a gaseous phase [2] or of parts thereof [2, 2006.01] using diffusion into, or out of, a solid 21/225 from or into a solid phase, e.g. a doped 21/027 · · Making masks on semiconductor bodies for further photolithographic processing, not provided oxide layer [2] for in group H01L 21/18 or H01L 21/34 [5] using diffusion into, or out of, a solid 21/228 from or into a liquid phase, e.g. alloy 21/033 • • • comprising inorganic layers [5] diffusion processes [2] the devices having at least one potential-jump 21/04 21/24 Alloying of impurity materials, e.g. doping barrier or surface barrier, e.g. PN junction, materials, electrode materials, with a depletion layer, carrier concentration layer [2] semiconductor body [2] 21/06 the devices having semiconductor bodies Bombardment with wave or particle 21/26 comprising selenium or tellurium in radiation [2] uncombined form other than as impurities in semiconductor bodies of other materials [2] to produce a nuclear reaction transmuting 21/261 Preparation of the foundation plate [2] chemical elements [6] 21/08 21/263 with high-energy radiation (H01L 21/261 Preliminary treatment of the selenium or 21/10takes precedence) [2, 6] tellurium, its application to the foundation plate, or the subsequent treatment of the 21/265 producing ion implantation [2] combination [2] 21/266 using masks [5] 21/103 Conversion of the selenium or tellurium 21/268 using electromagnetic radiation, e.g. to the conductive state [2] laser radiation [2] Treatment of the surface of the selenium 21/28 Manufacture of electrodes on semiconductor or tellurium layer after having been made bodies using processes or apparatus not conductive [2] provided for in groups H01L 21/20-Provision of discrete insulating layers, i.e. 21/108 H01L 21/268 [2] non-genetic barrier layers [2] 21/283 Deposition of conductive or insulating Application of an electrode to the exposed 21/12 materials for electrodes [2] surface of the selenium or tellurium after the from a gas or vapour, e.g. 21/285 selenium or tellurium has been applied to the condensation [2] foundation plate [2] from a liquid, e.g. electrolytic 21/288 21/14 Treatment of the complete device, e.g. by deposition [2] electroforming to form a barrier [2] Treatment of semiconductor bodies using 21/3021/145 Ageing [2] processes or apparatus not provided for in the devices having semiconductor bodies 21/16 groups H01L 21/20-H01L 21/26 comprising cuprous oxide or cuprous iodide [2] (manufacture of electrodes thereon H01L 21/28) [2] 21/18 the devices having semiconductor bodies comprising elements of the fourth group of the • to subdivide a semiconductor body into 21/301 Periodic System or A_{III}B_V compounds with or separate parts, e.g. making partitions without impurities, e.g. doping (cutting H01L 21/304) [6] materials [2, 6, 7] 21/302 to change the physical characteristics of their surfaces, or to change their shape, Note(s) e.g. etching, polishing, cutting [2] This group <u>covers</u> also processes and apparatus which, Mechanical treatment, e.g. grinding, 21/304 by using the appropriate technology, are clearly suitable polishing, cutting [2] for manufacture or treatment of devices whose bodies 21/306 Chemical or electrical treatment, e.g. comprise elements of the fourth group of the Periodic electrolytic etching (to form insulating System or A_{III}B_V compounds, even if the material used layers H01L 21/31; after-treatment of is not explicitly specified. insulating layers H01L 21/3105) [2] 21/20 Deposition of semiconductor materials on a 21/3063 • • • • Electrolytic etching [6] substrate, e.g. epitaxial growth [2] 21/3065 • Plasma etching; Reactive-ion using physical deposition, e.g. vacuum 21/203 etching [6] deposition, sputtering [2] 21/308 • • using masks (H01L 21/3063, 21/205 using reduction or decomposition of a H01L 21/3065, take gaseous compound yielding a solid precedence) [2, 6] condensate, i.e. chemical deposition [2] 21/208 • • • • using liquid deposition [2]

21/31 • • • • • to form insulating layers thereon, e.g. for masking or by using photolithographic techniques (encapsulating layers H01L 21/56); After-treatment of these layers; Selection of materials for these	 21/368 • • • • using liquid deposition [2] 21/38 • • • • Diffusion of impurity materials, e.g. doping materials, electrode materials, into, or out of, a semiconductor body, or between semiconductor regions [2]
layers [2, 5]	21/383 • • • • using diffusion into, or out of, a solid
21/3105 • • • • • After-treatment [5]	from or into a gaseous phase [2]
21/311 • • • • • Etching the insulating layers [5]	21/385 • • • • using diffusion into, or out of, a solid
21/3115 • • • • • Doping the insulating layers [5]	from or into a solid phase, e.g. a doped
21/312 • • • • • Organic layers, e.g. photoresist	oxide layer [2]
(H01L 21/3105, H01L 21/32 take precedence) [2, 5]	21/388 • • • • using diffusion into, or out of, a solid from or into a liquid phase, e.g. alloy
21/314 • • • • • Inorganic layers (H01L 21/3105,	diffusion processes [2]
H01L 21/32 take precedence) [2, 5]	21/40 • • • Alloying of impurity materials, e.g. doping
21/316 • • • • • composed of oxides or glassy	materials, electrode materials, with a
oxides or oxide-based glass [2]	semiconductor body [2]
21/318 • • • • • composed of nitrides [2]	21/42 • • • Bombardment with radiation [2]
21/32 • • • • • using masks [2, 5]	21/423 • • • • with high-energy radiation [2]
21/3205 • • • • • Deposition of non-insulating-, e.g.	21/425 • • • • producing ion implantation [2]
conductive- or resistive-, layers, on	21/426 • • • • • using masks [5]
insulating layers; After-treatment of	21/428 • • • • using electromagnetic radiation, e.g.
these layers (manufacture of electrodes	laser radiation [2]
H01L 21/28) [5] 21/321 • • • • • • After-treatment [5]	21/44 • • • • Manufacture of electrodes on semiconductor
21/3213 • • • • • • Physical or chemical etching of	bodies using processes or apparatus not
the layers, e.g. to produce a	provided for in groups H01L 21/36- H01L 21/428 [2]
patterned layer from a pre-	21/441 • • • • Deposition of conductive or insulating
deposited extensive layer [6]	materials for electrodes [2]
21/3215 • • • • • • Doping the layers [5]	21/443 • • • • from a gas or vapour, e.g.
21/322 • • • • to modify their internal properties, e.g. to	condensation [2]
produce internal imperfections [2]	21/445 • • • • from a liquid, e.g. electrolytic
21/324 • • • • Thermal treatment for modifying the	deposition [2]
properties of semiconductor bodies, e.g.	21/447 • • • • involving the application of pressure, e.g.
annealing, sintering (H01L 21/20- H01L 21/288, H01L 21/302-H01L 21/322	thermo-compression bonding
take precedence) [2]	(H01L 21/607 takes precedence) [2]
21/326 • • • • • Application of electric currents or fields,	21/449 • • • • involving the application of mechanical vibrations, e.g. ultrasonic vibrations [2]
e.g. for electroforming (H01L 21/20-	21/46 • • • • Treatment of semiconductor bodies using
H01L 21/288, H01L 21/302-H01L 21/324	processes or apparatus not provided for in
take precedence) [2]	groups H01L 21/36-H01L 21/428
21/328 • • • Multistep processes for the manufacture of	(manufacture of electrodes thereon
devices of the bipolar type, e.g. diodes,	H01L 21/44) [2]
transistors, thyristors [5] 21/329 • • • • the devices comprising one or two	21/461 • • • • to change their surface-physical
21/329 • • • • the devices comprising one or two electrodes, e.g. diodes [5]	characteristics or shape, e.g. etching,
21/33 • • • • the devices comprising three or more	polishing, cutting [2] 21/463 • • • • • Mechanical treatment, e.g. grinding,
electrodes [5]	ultrasonic treatment [2]
21/331 • • • • • Transistors [5]	21/465 • • • • • Chemical or electrical treatment, e.g.
21/332 • • • • • Thyristors [5]	electrolytic etching (to form insulating
21/334 • • • • Multistep processes for the manufacture of	layers H01L 21/469) [2]
devices of the unipolar type [5]	21/467 • • • • • using masks [2]
21/335 • • • • Field-effect transistors [5]	21/469 • • • • to form insulating layers thereon, e.g.
21/336 • • • • • with an insulated gate [5]	for masking or by using
21/337 • • • • • with a PN junction gate [5]	photolithographic techniques
21/338 • • • • • with a Schottky gate [5]	(encapsulating layers H01L 21/56);
21/339 • • • • • Charge transfer devices [5, 6]	After-treatment of these layers [2, 5]
21/34 • • • the devices having semiconductor bodies not	21/47 • • • • • • • Organic layers, e.g. photoresist
provided for in groups H01L 21/06,	(H01L 21/475, H01L 21/4757 take precedence) [2, 5]
H01L 21/16, and H01L 21/18 with or without	21/471 • • • • • • Inorganic layers (H01L 21/475,
impurities, e.g. doping materials [2]	H01L 21/4757 take
21/36 • • • Deposition of semiconductor materials on a	precedence) [2, 5]
substrate, e.g. epitaxial growth [2]	21/473 • • • • • composed of oxides or glassy
21/363 • • • • using physical deposition, e.g. vacuum deposition, sputtering [2]	oxides or oxide-based glass [2]
21/365 • • • • using reduction or decomposition of a	21/475 • • • • • using masks [2, 5]
gaseous compound yielding a solid	21/4757 • • • • • • • After-treatment [5]
condensate, i.e. chemical deposition [2]	

21/4763 • • • • • Deposition of non-insulating-, e.g. conductive-, resistive-, layers on	• • Manufacture of specific parts of devices defined in group H01L 21/70 (H01L 21/28, H01L 21/44,
insulating layers; After-treatment of	H01L 21/48 take precedence) [6]
these layers (manufacture of electrodes	21/74 • • • Making of buried regions of high impurity
H01L 21/28) [5] 21/477 • • • • Thermal treatment for modifying the	concentration, e.g. buried collector layers, internal connections [2]
properties of semiconductor bodies, e.g.	21/76 • • • Making of isolation regions between
annealing, sintering (H01L 21/36-	components [2]
H01L 21/449, H01L 21/461-H01L 21/475	21/761 • • • • PN junctions [6]
take precedence) [2]	21/762 • • • Dielectric regions [6]
21/479 • • • • Application of electric currents or fields, e.g. for electroforming (H01L 21/36-	21/763 • • • Polycrystalline semiconductor regions [6]
H01L 21/449, H01L 21/461-H01L 21/477	21/764 • • • • Air gaps [6]
take precedence) [2]	21/765 • • • by field-effect [6]
21/48 • • • Manufacture or treatment of parts, e.g.	21/768 • • • Applying interconnections to be used for
containers, prior to assembly of the devices,	carrying current between separate components within a device [6]
using processes not provided for in a single one of the groups H01L 21/06-H01L 21/326 [2]	21/77 • Manufacture or treatment of devices consisting of
21/50 • • • Assembly of semiconductor devices using	a plurality of solid state components or integrated
processes or apparatus not provided for in a	circuits formed in, or on, a common substrate [6]
single one of the groups H01L 21/06-	21/78 • • with subsequent division of the substrate into
H01L 21/326 [2]	plural individual devices (cutting to change the
21/52 • • • • Mounting semiconductor bodies in	surface-physical characteristics or shape of semiconductor bodies H01L 21/304) [2, 6]
containers [2] 21/54 • • • Providing fillings in containers, e.g. gas	21/782 • • • to produce devices, each consisting of a
fillings [2]	single circuit element (H01L 21/82 takes
21/56 • • • Encapsulations, e.g. encapsulating layers,	precedence) [6] 21/784 • • • • the substrate being a semiconductor
coatings [2]	21/784 • • • • the substrate being a semiconductor body [6]
21/58 • • • • Mounting semiconductor devices on supports [2]	21/786 • • • • the substrate being other than a
21/60 • • • • Attaching leads or other conductive	semiconductor body, e.g. insulating
members, to be used for carrying current to	body [6] 21/82 • • • to produce devices, e.g. integrated circuits,
or from the device in operation [2]	each consisting of a plurality of
21/603 • • • • involving the application of pressure, e.g.	components [2]
thermo-compression bonding (H01L 21/607 takes precedence) [2]	21/822 • • • • the substrate being a semiconductor,
21/607 • • • • involving the application of mechanical	using silicon technology (H01L 21/8258
vibrations, e.g. ultrasonic vibrations [2]	takes precedence) [6]
21/62 • • the devices having no potential-jump barriers or	21/8222 • • • • • Bipolar technology [6] 21/8224 • • • • • comprising a combination of
surface barriers [2] 21/64 • Manufacture or treatment of solid state devices other	vertical and lateral transistors [6]
• Manufacture or treatment of solid state devices other than semiconductor devices, or of parts thereof, not	21/8226 • • • • • comprising merged transistor logic
specially adapted for a single type of device provided	or integrated injection logic [6]
for in groups H01L 31/00-H01L 51/00 [2, 2006.01]	21/8228 • • • • • • Complementary devices, e.g.
• Testing or measuring during manufacture or treatment [2]	complementary transistors [6] 21/8229 • • • • • • Memory structures [6]
21/67 • Apparatus specially adapted for handling	21/8232 • • • • • Field-effect technology [6]
semiconductor or electric solid state devices during	21/8234 • • • • • • • MIS technology [6]
manufacture or treatment thereof; Apparatus specially	21/8236 • • • • • • Combination of enhancement
adapted for handling wafers during manufacture or	and depletion transistors [6]
treatment of semiconductor or electric solid state	21/8238 • • • • • • Complementary field-effect
devices or components [2006.01] 21/673 • using specially adapted carriers [2006.01]	transistors, e.g. CMOS [6]
21/677 • for conveying, e.g. between different work	21/8239 • • • • • • • Memory structures [6]
stations [2006.01]	21/8242 • • • • • • • • Dynamic random access memory structures
21/68 • • for positioning, orientation or	(DRAM) [6]
alignment [2, 2006.01]	21/8244 • • • • • • • • Static random access memory
21/683 • • for supporting or gripping (for positioning, orientation or alignment H01L 21/68) [2006.01]	structures (SRAM) [6] 21/8246 • • • • • • • • Read-only memory structures
21/687 • • • using mechanical means, e.g. chucks, clamps or	(ROM) [6]
pinches [2006.01]	21/8247 • • • • • • • electrically-programmable
• Manufacture or treatment of devices consisting of a plurality of solid state components or integrated	(EPROM) [6]
circuits formed in or on a common substrate or of	21/8248 • • • • • Combination of bipolar and field-effect technology [6]
specific parts thereof; Manufacture of integrated	21/8249 • • • • • Bipolar and MOS technology [6]
circuit devices or of specific parts thereof	21/8252 • • • • the substrate being a semiconductor,
(manufacture of assemblies consisting of preformed	using III-V technology (H01L 21/8258
electrical components H05K 3/00, H05K 13/00) [2]	takes precedence) [6]

21/8254	using II-VI technology (H01L 21/8258	23/14 • • characterised by the material or its electrical properties [2]
	takes precedence) [6]	23/15 • • • Ceramic or glass substrates [5]
21/8256	• • • • the substrate being a semiconductor, using technologies not covered by one of groups H01L 21/822, H01L 21/8252 or	• Fillings or auxiliary members in containers, e.g. centering rings (H01L 23/42, H01L 23/552 take
	H01L 21/8254 (H01L 21/8258 takes	precedence) [2, 5]
	precedence) [6]	 Fillings characterised by the material, its physical or chemical properties, or its arrangement within
21/8258	The state of the s	the complete device [2]
	using a combination of technologies covered by H01L 21/822, H01L 21/8252,	Note(s)
	H01L 21/8254 or H01L 21/8256 [6]	Group H01L 23/26 takes precedence over groups
21/84	• • • • the substrate being other than a	H01L 23/20-H01L 23/24.
	semiconductor body, e.g. being an insulating body [2, 6]	23/20 • • • gaseous at the normal operating temperature of the device [2]
21/86	• • • • • the insulating body being sapphire, e.g. silicon on sapphire structure, i.e.	23/22 • • • liquid at the normal operating temperature of the device [2]
	SOS [2, 6]	23/24 • • • solid or gel, at the normal operating
21/98	 Assembly of devices consisting of solid state 	temperature of the device [2]
	components formed in or on a common substrate;	23/26 • • • including materials for absorbing or reacting
	Assembly of integrated circuit devices (H01L 21/50 takes precedence) [2, 5]	with moisture or other undesired substances [2] 23/28 • Encapsulation, e.g. encapsulating layers, coatings
22/00	Details of continued out to a discount to the second	(H01L 23/552 takes precedence) [2, 5]
23/00	Details of semiconductor or other solid state devices (H01L 25/00 takes precedence) [2, 5]	23/29 • characterised by the material [5]
	(HOLL 25/00 takes precedence) [2, 5]	23/31 • characterised by the arrangement [5]
	Note(s)	• Holders for supporting the complete device in
	This group <u>does not cover</u> :	operation, i.e. detachable fixtures (H01L 23/40 takes
	details of semiconductor bodies or of	precedence) [2, 5]
	electrodes of devices provided for in group	• Arrangements for cooling, heating, ventilating or
	H01L 29/00, which details are covered by	temperature compensation [2, 5]
	that group;	23/36 • • Selection of materials, or shaping, to facilitate
	details peculiar to devices provided for in a gingle main group of groups HOLL 21/00.	cooling or heating, e.g. heat sinks [2]
	single main group of groups H01L 31/00- H01L 51/00, which details are covered by	23/367 • • • Cooling facilitated by shape of device [5]
	those groups.	23/373 • • • Cooling facilitated by selection of materials for
23/02	• Containers; Seals (H01L 23/12, H01L 23/34,	the device [5]
	H01L 23/48, H01L 23/552 take precedence) [2, 5]	23/38 • • Cooling arrangements using the Peltier effect [2]
23/04	• • characterised by the shape [2]	23/40 • • Mountings or securing means for detachable
23/043	• • the container being a hollow construction and	cooling or heating arrangements [2]
	having a conductive base as a mounting as well as a lead for the semiconductor body [5]	• • Fillings or auxiliary members in containers selected or arranged to facilitate heating or
23/045	• • • the other leads having an insulating passage	cooling [2, 5]
	through the base [5]	23/427 • • • Cooling by change of state, e.g. use of heat pipes [5]
23/047	• • • the other leads being parallel to the base [5]	23/433 • • • Auxiliary members characterised by their
23/049	• • • the other leads being perpendicular to the	shape, e.g. pistons [5]
	base [5]	23/44 • • the complete device being wholly immersed in a
23/051	• • • another lead being formed by a cover plate	fluid other than air (H01L 23/427 takes
	parallel to the base plate, e.g. sandwich	precedence) [2, 5]
22/052	type [5]	23/46 • • involving the transfer of heat by flowing fluids
23/053	 the container being a hollow construction and having an insulating base as a mounting for the 	(H01L 23/42, H01L 23/44 take precedence) [2]
	semiconductor body [5]	23/467 • • • by flowing gases, e.g. air [5]
23/055	• • the leads having a passage through the	23/473 • • • by flowing liquids [5]
25, 000	base [5]	• Arrangements for conducting electric current to or
23/057	• • • the leads being parallel to the base [5]	from the solid state body in operation, e.g. leads or
23/06	 characterised by the material of the container or its 	terminal arrangements [2]
	electrical properties [2]	 23/482 • consisting of lead-in layers inseparably applied to the semiconductor body [5]
23/08	• • the material being an electrical insulator, e.g.	23/485 • • • consisting of layered constructions comprising
23/10	glass [2] • characterised by the material or arrangement of	conductive layers and insulating layers, e.g.
	seals between parts, e.g. between cap and base of	planar contacts [5]
	the container or between leads and walls of the	23/488 • • consisting of soldered or bonded
	container [2]	constructions [5, 2006.01] 23/49 • • • wire-like [5]
23/12	Mountings, e.g. non-detachable insulating	
	substrates [2]	23/492 • • • Bases or plates [5] 23/495 • • • Lead-frames [5]
23/13	• • characterised by the shape [5]	
		23/498 • • • Leads on insulating substrates [5]

23/50	 for integrated circuit devices (H01L 23/482- H01L 23/498 take precedence) [2, 5] 	27/01	•	comprising only passive thin-film or thick-film elements formed on a common insulating
23/52	 Arrangements for conducting electric current within 			substrate [3]
	the device in operation from one component to another [2]	27/02	•	including semiconductor components specially adapted for rectifying, oscillating, amplifying or
23/522	including external interconnections consisting of a			switching and having at least one potential-jump
	multilayer structure of conductive and insulating			barrier or surface barrier; including integrated passive
	layers inseparably formed on the semiconductor			circuit elements with at least one potential-jump
	body [5]			barrier or surface barrier [2]
23/525	 • • with adaptable interconnections [5] 	27/04		the substrate being a semiconductor body [2]
23/528	• • • Layout of the interconnection structure [5]	27/06	•	• • including a plurality of individual components
23/532	• • • characterised by the materials [5]	27/07		in a non-repetitive configuration [2]
23/535	• including internal interconnections, e.g. cross-	27/07	•	 the components having an active region in common [5]
22/520	under constructions [5]	27/08		• • including only semiconductor components of a
23/538	 the interconnection structure between a plurality of semiconductor chips being formed on, or in, 	27700		single kind [2]
	insulating substrates [5]	27/082	•	• • • including bipolar components only [5]
23/544	Marks applied to semiconductor devices, e.g.	27/085		• • • including field-effect components only [5]
	registration marks, test patterns [5]	27/088	•	• • • • the components being field-effect
23/552	 Protection against radiation, e.g. light [5] 			transistors with insulated gate [5]
23/556	• • against alpha rays [5]	27/092	•	• • • • complementary MIS field-effect
23/58	Structural electrical arrangements for semiconductor			transistors [5]
	devices not otherwise provided for [5]	27/095	•	• • • the components being Schottky barrier
23/60	Protection against electrostatic charges or	27/000		gate field-effect transistors [5]
22/62	discharges, e.g. Faraday shields [5]	27/098	٠	• • • the components being PN junction gate field-effect transistors [5]
23/62	 Protection against overcurrent or overload, e.g. fuses, shunts [5] 	27/10		 including a plurality of individual components
23/64	Impedance arrangements [5]	27,10		in a repetitive configuration [2]
23/66	High-frequency adaptations [5]	27/102	•	• • • including bipolar components [5]
23/00	riigh-irequency adaptations [5]	27/105		• • • including field-effect components [5]
25/00	Assemblies consisting of a plurality of individual	27/108		• • • Dynamic random access memory
	semiconductor or other solid state devices (devices			structures [5]
	consisting of a plurality of solid state components	27/11	•	• • • Static random access memory
	formed in or on a common substrate H01L 27/00;		•	structures [5]
25/03	formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5]	27/112	•	structures [5] • • • • Read-only memory structures [5]
25/03	formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] • all the devices being of a type provided for in the		•	structures [5] • • • • Read-only memory structures [5] • • • • Electrically programmable read-only
25/03	formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5]	27/112 27/115	•	structures [5] • • • • Read-only memory structures [5] • • • • Electrically programmable read-only memories [5]
25/03 25/04	 formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, 	27/112 27/115 27/118		structures [5] • • • Read-only memory structures [5] • • • Electrically programmable read-only memories [5] • • • Masterslice integrated circuits [5]
	formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] • all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, e.g. assemblies of rectifier diodes [5, 2006.01] • • the devices not having separate containers [2] • • the devices being of a type provided for in	27/112 27/115		structures [5] • • • • Read-only memory structures [5] • • • • Electrically programmable read-only memories [5] • • • Masterslice integrated circuits [5] • the substrate being other than a semiconductor
25/04 25/065	formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] • all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, e.g. assemblies of rectifier diodes [5, 2006.01] • • the devices not having separate containers [2] • • the devices being of a type provided for in group H01L 27/00 [5]	27/112 27/115 27/118 27/12		structures [5] • • • Read-only memory structures [5] • • • Electrically programmable read-only memories [5] • • Masterslice integrated circuits [5] • the substrate being other than a semiconductor body, e.g. an insulating body [2]
25/04	formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] • all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, e.g. assemblies of rectifier diodes [5, 2006.01] • • the devices not having separate containers [2] • • • the devices being of a type provided for in group H01L 27/00 [5] • • • the devices being of a type provided for in	27/112 27/115 27/118		structures [5] • • • • Read-only memory structures [5] • • • • Electrically programmable read-only memories [5] • • • Masterslice integrated circuits [5] • the substrate being other than a semiconductor
25/04 25/065 25/07	formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] • all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, e.g. assemblies of rectifier diodes [5, 2006.01] • • the devices not having separate containers [2] • • • the devices being of a type provided for in group H01L 27/00 [5] • • • the devices being of a type provided for in group H01L 29/00 [5]	27/112 27/115 27/118 27/12	•	structures [5] • • • Read-only memory structures [5] • • • Electrically programmable read-only memories [5] • • • Masterslice integrated circuits [5] • the substrate being other than a semiconductor body, e.g. an insulating body [2] • combined with thin-film or thick-film passive components [3] including semiconductor components sensitive to
25/04 25/065	formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] • all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, e.g. assemblies of rectifier diodes [5, 2006.01] • • the devices not having separate containers [2] • • • the devices being of a type provided for in group H01L 27/00 [5] • • • the devices being of a type provided for in group H01L 29/00 [5]	27/112 27/115 27/118 27/12 27/13	•	structures [5] • • • Read-only memory structures [5] • • • Electrically programmable read-only memories [5] • • • Masterslice integrated circuits [5] • the substrate being other than a semiconductor body, e.g. an insulating body [2] • • combined with thin-film or thick-film passive components [3] including semiconductor components sensitive to infra-red radiation, light, electromagnetic radiation of
25/04 25/065 25/07 25/075	formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] • all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, e.g. assemblies of rectifier diodes [5, 2006.01] • • the devices not having separate containers [2] • • the devices being of a type provided for in group H01L 27/00 [5] • • • the devices being of a type provided for in group H01L 29/00 [5] • • the devices being of a type provided for in group H01L 33/00 [5]	27/112 27/115 27/118 27/12 27/13	•	structures [5] • • • Read-only memory structures [5] • • • Electrically programmable read-only memories [5] • • • Masterslice integrated circuits [5] • the substrate being other than a semiconductor body, e.g. an insulating body [2] • • combined with thin-film or thick-film passive components [3] including semiconductor components sensitive to infra-red radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and
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25/04 25/065 25/07 25/075	formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, e.g. assemblies of rectifier diodes [5, 2006.01] the devices not having separate containers [2] the devices being of a type provided for in group H01L 27/00 [5] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices having separate containers [2] the devices being of a type provided for in	27/112 27/115 27/118 27/12 27/13	•	structures [5] • • • Read-only memory structures [5] • • • Electrically programmable read-only memories [5] • • • Masterslice integrated circuits [5] • the substrate being other than a semiconductor body, e.g. an insulating body [2] • • combined with thin-film or thick-film passive components [3] including semiconductor components sensitive to infra-red radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for
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25/04 25/065 25/07 25/075 25/10 25/11	 formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, e.g. assemblies of rectifier diodes [5, 2006.01] the devices not having separate containers [2] the devices being of a type provided for in group H01L 27/00 [5] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices having separate containers [2] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] 	27/112 27/115 27/118 27/12 27/13	•	structures [5] • • • Read-only memory structures [5] • • • Electrically programmable read-only memories [5] • • • Masterslice integrated circuits [5] • the substrate being other than a semiconductor body, e.g. an insulating body [2] • • combined with thin-film or thick-film passive components [3] including semiconductor components sensitive to infra-red radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources
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25/04 25/065 25/07 25/075 25/10 25/11 25/13	 formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, e.g. assemblies of rectifier diodes [5, 2006.01] the devices not having separate containers [2] the devices being of a type provided for in group H01L 27/00 [5] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices having separate containers [2] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices being of types provided for in two or more different main groups of groups H01L 27/00- 	27/112 27/115 27/118 27/12 27/13 27/14	•	structures [5] • • • Read-only memory structures [5] • • • Electrically programmable read-only memories [5] • • • Masterslice integrated circuits [5] • the substrate being other than a semiconductor body, e.g. an insulating body [2] • combined with thin-film or thick-film passive components [3] including semiconductor components sensitive to infra-red radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42) [2]
25/04 25/065 25/07 25/075 25/10 25/11 25/13 25/16	 formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, e.g. assemblies of rectifier diodes [5, 2006.01] the devices not having separate containers [2] the devices being of a type provided for in group H01L 27/00 [5] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices having separate containers [2] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices being of groups H01L 27/00-H01L 51/00, e.g. forming hybrid circuits [2, 2006.01] 	27/112 27/115 27/118 27/12 27/13 27/14	•	structures [5] • • • Read-only memory structures [5] • • • Electrically programmable read-only memories [5] • • • Masterslice integrated circuits [5] • the substrate being other than a semiconductor body, e.g. an insulating body [2] • combined with thin-film or thick-film passive components [3] including semiconductor components sensitive to infra-red radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42) [2] • Energy conversion devices [5]
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25/04 25/065 25/07 25/075 25/10 25/11 25/13 25/16	 formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, e.g. assemblies of rectifier diodes [5, 2006.01] the devices not having separate containers [2] the devices being of a type provided for in group H01L 27/00 [5] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices having separate containers [2] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices being of groups H01L 27/00-H01L 51/00, e.g. forming hybrid circuits [2, 2006.01] the devices being of types provided for in two or more different subgroups of the same main group of groups H01L 27/00-H01L 51/00 [5, 2006.01] Devices consisting of a plurality of semiconductor or other solid-state components formed in or on a 	27/112 27/115 27/118 27/12 27/13 27/14 27/14 27/144 27/146 27/148 27/15	•	structures [5] • • • Read-only memory structures [5] • • • Electrically programmable read-only memories [5] • • • Masterslice integrated circuits [5] • the substrate being other than a semiconductor body, e.g. an insulating body [2] • • combined with thin-film or thick-film passive components [3] including semiconductor components sensitive to infra-red radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42) [2] • Energy conversion devices [5] • Devices controlled by radiation [5] • Imager structures [5] • Charge coupled imagers [5] including semiconductor components with at least one potential-jump barrier or surface barrier, specially adapted for light emission [2] including thermoelectric components with or without a junction of dissimilar materials; including
25/04 25/065 25/07 25/075 25/10 25/11 25/13 25/16	formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, e.g. assemblies of rectifier diodes [5, 2006.01] the devices not having separate containers [2] the devices being of a type provided for in group H01L 27/00 [5] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices having separate containers [2] the devices having separate containers [2] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices being of types provided for in two or more different main groups of groups H01L 27/00-H01L 51/00, e.g. forming hybrid circuits [2, 2006.01] the devices being of types provided for in two or more different subgroups of the same main group of groups H01L 27/00-H01L 51/00, e.g. forming hybrid circuits [2, 2006.01] Devices consisting of a plurality of semiconductor or other solid-state components formed in or on a common substrate (details thereof H01L 23/00, H01L 29/00-H01L 51/00; assemblies consisting of a	27/112 27/115 27/118 27/12 27/13 27/14 27/14 27/144 27/146 27/148 27/15	•	structures [5] • • • Read-only memory structures [5] • • • Electrically programmable read-only memories [5] • • • Masterslice integrated circuits [5] • the substrate being other than a semiconductor body, e.g. an insulating body [2] • • combined with thin-film or thick-film passive components [3] including semiconductor components sensitive to infra-red radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42) [2] • Energy conversion devices [5] • Devices controlled by radiation [5] • Imager structures [5] • Charge coupled imagers [5] including semiconductor components with at least one potential-jump barrier or surface barrier, specially adapted for light emission [2] including thermoelectric components with or without a junction of dissimilar materials; including thermomagnetic components (using the Peltier effect
25/04 25/065 25/07 25/075 25/10 25/11 25/13 25/16	formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, e.g. assemblies of rectifier diodes [5, 2006.01] the devices not having separate containers [2] the devices being of a type provided for in group H01L 27/00 [5] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices having separate containers [2] the devices having separate containers [2] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices being of types provided for in two or more different main groups of groups H01L 27/00-H01L 51/00, e.g. forming hybrid circuits [2, 2006.01] the devices being of types provided for in two or more different subgroups of the same main group of groups H01L 27/00-H01L 51/00 [5, 2006.01] Devices consisting of a plurality of semiconductor or other solid-state components formed in or on a common substrate (details thereof H01L 23/00, H01L 29/00-H01L 51/00; assemblies consisting of a plurality of individual solid state devices H01L 25/00) [2, 2006.01]	27/112 27/115 27/118 27/12 27/13 27/14 27/14 27/144 27/146 27/148 27/15	•	structures [5] • • • Read-only memory structures [5] • • • Electrically programmable read-only memories [5] • • • Masterslice integrated circuits [5] • the substrate being other than a semiconductor body, e.g. an insulating body [2] • • combined with thin-film or thick-film passive components [3] including semiconductor components sensitive to infra-red radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42) [2] • Energy conversion devices [5] • Devices controlled by radiation [5] • Imager structures [5] • Charge coupled imagers [5] including semiconductor components with at least one potential-jump barrier or surface barrier, specially adapted for light emission [2] including thermoelectric components with or without a junction of dissimilar materials; including thermomagnetic components (using the Peltier effect only for cooling of semiconductor or other solid state
25/04 25/065 25/07 25/075 25/10 25/11 25/13 25/16	formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, e.g. assemblies of rectifier diodes [5, 2006.01] the devices not having separate containers [2] the devices being of a type provided for in group H01L 27/00 [5] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices having separate containers [2] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices being of types provided for in two or more different main groups of groups H01L 27/00-H01L 51/00, e.g. forming hybrid circuits [2, 2006.01] the devices being of types provided for in two or more different subgroups of the same main group of groups H01L 27/00-H01L 51/00 [5, 2006.01] Devices consisting of a plurality of semiconductor or other solid-state components formed in or on a common substrate (details thereof H01L 23/00, H01L 29/00-H01L 51/00; assemblies consisting of a plurality of individual solid state devices H01L 25/00) [2, 2006.01]	27/112 27/115 27/118 27/12 27/13 27/14 27/144 27/146 27/148 27/15 27/16	•	structures [5] • • • Read-only memory structures [5] • • • Electrically programmable read-only memories [5] • • • Masterslice integrated circuits [5] • the substrate being other than a semiconductor body, e.g. an insulating body [2] • • combined with thin-film or thick-film passive components [3] including semiconductor components sensitive to infra-red radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42) [2] • Energy conversion devices [5] • Devices controlled by radiation [5] • Imager structures [5] • Charge coupled imagers [5] including semiconductor components with at least one potential-jump barrier or surface barrier, specially adapted for light emission [2] including thermoelectric components with or without a junction of dissimilar materials; including thermomagnetic components (using the Peltier effect only for cooling of semiconductor or other solid state devices H01L 23/38) [2]
25/04 25/065 25/07 25/075 25/10 25/11 25/13 25/16	formed in or on a common substrate H01L 27/00; assemblies of photoelectronic cells H01L 31/042) [2, 5] all the devices being of a type provided for in the same subgroup of groups H01L 27/00-H01L 51/00, e.g. assemblies of rectifier diodes [5, 2006.01] the devices not having separate containers [2] the devices being of a type provided for in group H01L 27/00 [5] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices having separate containers [2] the devices having separate containers [2] the devices being of a type provided for in group H01L 29/00 [5] the devices being of a type provided for in group H01L 33/00 [5] the devices being of types provided for in two or more different main groups of groups H01L 27/00-H01L 51/00, e.g. forming hybrid circuits [2, 2006.01] the devices being of types provided for in two or more different subgroups of the same main group of groups H01L 27/00-H01L 51/00 [5, 2006.01] Devices consisting of a plurality of semiconductor or other solid-state components formed in or on a common substrate (details thereof H01L 23/00, H01L 29/00-H01L 51/00; assemblies consisting of a plurality of individual solid state devices H01L 25/00) [2, 2006.01]	27/112 27/115 27/118 27/12 27/13 27/14 27/14 27/144 27/146 27/148 27/15	• • • • • • • • • • • • • • • • • • • •	structures [5] • • • Read-only memory structures [5] • • • Electrically programmable read-only memories [5] • • • Masterslice integrated circuits [5] • the substrate being other than a semiconductor body, e.g. an insulating body [2] • • combined with thin-film or thick-film passive components [3] including semiconductor components sensitive to infra-red radiation, light, electromagnetic radiation of shorter wavelength or corpuscular radiation and specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control of electrical energy by such radiation (radiation-sensitive components structurally associated with one or more electric light sources only H01L 31/14; couplings of light guides with optoelectronic elements G02B 6/42) [2] • Energy conversion devices [5] • Devices controlled by radiation [5] • Imager structures [5] • Charge coupled imagers [5] including semiconductor components with at least one potential-jump barrier or surface barrier, specially adapted for light emission [2] including thermoelectric components with or without a junction of dissimilar materials; including thermomagnetic components (using the Peltier effect only for cooling of semiconductor or other solid state devices H01L 23/38) [2]

last appropriate place.

27/20	 including piezo-electric components; including electrostrictive components; including 		Note(s)
	magnetostrictive components [2, 7]		Group H01L 29/15 takes precedence over groups
27/22	• including components using galvano-magnetic	00/46	H01L 29/16-H01L 29/26.
	effects, e.g. Hall effect; using similar magnetic field	29/16	• • • including, apart from doping materials or other
	effects [2]		impurities, only elements of the fourth group of the Periodic System in uncombined form [2]
27/24	 including solid state components for rectifying, 	29/161	• • • including two or more of the elements
	amplifying, or switching without a potential-jump	20, 101	provided for in group H01L 29/16 [2]
25.426	barrier or surface barrier [2]	29/165	• • • • in different semiconductor regions [2]
27/26	 including bulk negative resistance effect components [2] 	29/167	• • • • further characterised by the doping
27/28	 including components using organic materials as the 		material [2]
2//20	active part, or using a combination of organic	29/18	 • Selenium or tellurium only, apart from doping
	materials with other materials as the active		materials or other impurities [2]
	part [2006.01]	29/20	• • including, apart from doping materials or other
27/30	 with components specially adapted for sensing 	20/201	impurities, only A _{III} B _V compounds [2, 6]
	infra-red radiation, light, electromagnetic radiation	29/201	• • • • including two or more compounds [2]
	of shorter wavelength, or corpuscular radiation;	29/205 29/207	• • • • • in different semiconductor regions [2]
	with components specially adapted for either the conversion of the energy of such radiation into	29/20/	• • • • further characterised by the doping material [2]
	electrical energy or for the control of electrical	29/22	• • • including, apart from doping materials or other
	energy by such radiation [2006.01]		impurities, only A _{II} B _{VI} compounds [2]
27/32	 with components specially adapted for light 	29/221	• • • • including two or more compounds [2]
	emission, e.g. flat-panel displays using organic	29/225	• • • • in different semiconductor regions [2]
	light-emitting diodes [2006.01]	29/227	 • • • further characterised by the doping
29/00	Semiconductor devices specially adapted for		material [2]
25700	rectifying, amplifying, oscillating or switching and	29/24	• • • including, apart from doping materials or other
	having at least one potential-jump barrier or surface		impurities, only inorganic semiconductor
	barrier; Capacitors or resistors with at least one		materials not provided for in groups H01L 29/16, H01L 29/18, H01L 29/20 or
	potential-jump barrier or surface barrier, e.g. PN-		H01L 29/22 [2]
	junction depletion layer or carrier concentration layer; Details of semiconductor bodies or of	29/26	• • • including, apart from doping materials or other
	electrodes thereof (H01L 31/00-H01L 47/00,		impurities, elements provided for in two or
	H01L 51/05 take precedence; details other than of		more of the groups H01L 29/16, H01L 29/18,
	semiconductor bodies or of electrodes thereof		H01L 29/20, H01L 29/22, H01L 29/24 [2]
	H01L 23/00; devices consisting of a plurality of solid	29/267	• • • in different semiconductor regions [2]
	state components formed in or on a common substrate H01L 27/00) [2, 6]	29/30	 characterised by physical imperfections; having polished or roughened surface [2]
	1101L 27/00) [2, 0]	29/32	• • the imperfections being within the
	Note(s)	23/32	semiconductor body [2]
	In this main group, classification is made in all of	29/34	• • • the imperfections being on the surface [2]
	groups H01L 29/02, H01L 29/40 and H01L 29/66 if all	29/36	 characterised by the concentration or distribution
00/00	of these groups are relevant.		of impurities [2]
29/02	Semiconductor bodies [2]	29/38	 characterised by combination of features provided
29/04	• characterised by their crystalline structure, e.g.		for in two or more of the groups H01L 29/04,
	polycrystalline, cubic or particular orientation of crystalline planes (characterized by physical		H01L 29/06, H01L 29/12, H01L 29/30, H01L 29/36 [2]
	imperfections H01L 29/30) [2]	29/40	• Electrodes [2]
29/06	characterised by their shape; characterised by the	29/40	 characterised by their shape, relative sizes or
	shapes, relative sizes, or dispositions of the	23/41	dispositions [6]
	semiconductor regions [2]	29/417	 carrying the current to be rectified, amplified or
29/08	• • with semiconductor regions connected to an		switched [6]
	electrode carrying current to be rectified,	29/423	 not carrying the current to be rectified,
	amplified, or switched and such electrode being part of a semiconductor device which		amplified or switched [6]
	comprises three or more electrodes [2]	29/43	 characterised by the materials of which they are
29/10	• • with semiconductor regions connected to an		formed [6]
_3, 10	electrode not carrying current to be rectified,	29/45	• • • Ohmic electrodes [6]
	amplified, or switched and such electrode being	29/47	• • • Schottky barrier electrodes [6]
	part of a semiconductor device which	29/49	• • • Metal-insulator semiconductor electrodes [6]
00/42	comprises three or more electrodes [2]	29/51	• • • • Insulating materials associated therewith [6]
29/12	• characterised by the materials of which they are	29/66	Types of semiconductor device [2]
29/15	formed [2] • • Structures with periodic or quasi periodic	29/68	controllable by only the electric current supplied, or only the electric potential applied to an
<i>23/</i> 13	potential variation, e.g. multiple quantum wells,		or only the electric potential applied, to an electrode which does not carry the current to be
	superlattices (such structures applied for the		rectified, amplified, or switched (H01L 29/96
	control of light G02F 1/017, applied in		takes precedence) [2]
	semiconductor lasers H01S 5/34) [6]	29/70	• • • Bipolar devices [2]

					continuously respond to applied control signals [2]					H01L 29/68, H01L 29/82, H01L 29/84 or H01L 29/86 [2]
29/73	•	•	•		Bipolar junction transistors [5]					
29/732					• Vertical transistors [6]	31/00				onductor devices sensitive to infra-red
29/735					• Lateral transistors [6]					ion, light, electromagnetic radiation of shorter
29/737					 Hetero-junction transistors [6] 					ength, or corpuscular radiation and specially
					controlled by field effect [6]					ed either for the conversion of the energy of
29/74					Thyristor-type devices, e.g. having four-zone					adiation into electrical energy or for the
29//4	٠	٠	Ī		regenerative action [2]					ol of electrical energy by such radiation; sses or apparatus specially adapted for the
20/744					• Gate-turn-off devices [6]					facture or treatment thereof or of parts thereof;
					• with turn-off by field effect [6]					s thereof (H01L 51/42 takes precedence; devices
					-					ting of a plurality of solid state components
					Bidirectional devices, e.g. triacs [2]					d in, or on, a common substrate, other than
					with turn-on by field effect [6]					nations of radiation-sensitive components with
29/76					ipolar devices [2]		or	ie (or	more electric light sources,
					Charge transfer devices [6]		Н	01	L:	27/00) [2, 6, 2006.01]
					• Charge-coupled devices [6]	31/02				ails [2]
29/768	•	•	•	•	• with field effect produced by an	31/0203	•	•	(Containers; Encapsulations [5]
					insulated gate [6]	31/0216	•	•	(Coatings [5]
					Field-effect transistors [6]	31/0224	•	•	Ε	Electrodes [5]
29/775	•	•	•	•	with one-dimensional charge carrier gas	31/0232	•	•	(Optical elements or arrangements associated with
					channel, e.g. quantum wire FET [6]	· · ·				he device [5]
29/778	•	•	•	•	with two-dimensional charge carrier gas	31/0236	•	•	5	Special surface textures [5]
					channel, e.g. HEMT [6]					Arrangements for cooling, heating, ventilating or
29/78	•	•	•	•	with field effect produced by an insulated					emperature compensation [5]
					gate [2]	31/0248	•	cl		racterised by their semiconductor bodies [5]
29/786	•	•			• Thin-film transistors [6]					characterised by the material [5]
29/788					• with floating gate [5]					Inorganic materials [5]
29/792	•	•	•	•	 with charge trapping gate insulator, 					Selenium or tellurium [5]
					e.g. MNOS-memory transistor [5]					• including, apart from doping material or
29/80					 with field effect produced by a PN or other rectifying junction gate [2] 	31/020				other impurities, only elements of the fourth group of the Periodic System [5]
29/808					 with a PN junction gate [5] 	31/0288				• • characterised by the doping material [5]
29/812	•	•	•	•	with a Schottky gate [5]					including, apart from doping material or
29/82	•	•	a	pplie	llable by variation of the magnetic field d to the device (H01L 29/96 takes	31/0290	•	·	•	other impurities, only A _{II} B _{VI} compounds, e.g. CdS, ZnS, HgCdTe [5]
					lence) [2, 6]	31/0304				
29/84	•	•			llable by variation of applied mechanical					other impurities, only A _{III} B _V compounds [5]
					e.g. of pressure (H01L 29/96 takes	31/0312	•	•	•	including, apart from doping materials or
20 /06					lence) [2, 6]					other impurities, only A _{IV} B _{IV} compounds,
29/86	•	•			llable only by variation of the electric					e.g. SiC [5]
					t supplied, or only the electric potential d, to one or more of the electrodes carrying	31/032	•	•	•	 including, apart from doping materials or
					rrent to be rectified, amplified, oscillated, or					other impurities, only compounds not
					ned (H01L 29/96 takes precedence) [2]					provided for in groups H01L 31/0272-
29/8605					sistors with PN junction [6]					H01L 31/0312 [5]
29/861						31/0328	•	•	•	
29/862					Point contact diodes [6]					other impurities, semiconductor materials
										provided for in two or more of groups
29/864	•	•	•		Transit-time diodes, e.g. IMPATT,					H01L 31/0272-H01L 31/032 [5]
20/000	_	_			TRAPATT diodes [6]	31/0336	•	•	•	• • in different semiconductor regions, e.g.
29/866	•				Zener diodes [6]					Cu ₂ X/CdX hetero-junctions, X being an
29/868	•				PIN diodes [6]					element of the sixth group of the Periodic
29/87	•	•	•		Thyristor diodes, e.g. Shockley diodes,	21 /0252	_	_	_	System [5]
20 /072					break-over diodes [6]	31/0352	•	•		characterised by their shape or by the shapes,
					Schottky diodes [6]					relative sizes or disposition of the semiconductor regions [5]
29/88					Tunnel-effect diodes [2]	31/036				characterised by their crystalline structure or
29/885					Esaki diodes [6]	31/030	-	-		particular orientation of the crystalline planes [5]
29/92				sur	pacitors with potential-jump barrier or face barrier [2]	31/0368	•	•	_	including polycrystalline semiconductors
29/93	•	•	•		Variable-capacitance diodes, e.g. varactors [2]	31/0376	•	•	•	(H01L 31/0392 takes precedence) [5] including amorphous semiconductors
29/94	•	•	•		Metal-insulator-semiconductors, e.g.					(H01L 31/0392 takes precedence) [5]
					MOS [2]	31/0384	•	•	•	including other non-monocrystalline materials, e.g. semiconductor particles embedded in an insulating material (H01L 31/0392 takes precedence) [5]

insulating substrates [5] 31/04 • adapted as conversion devices [2]	31/117	X-rays, gamma-rays or corpuscular radiation [5]
-	31/117	
31/042 • • including a panel or array of photoelectric cells,	0-,	• • • of the bulk effect radiation detector type, e.g.
e.g. solar cells [5]		Ge-Li compensated PIN gamma-ray detectors [5]
31/045 • • • collapsible or foldable [5] 31/048 • • • encapsulated or with housing [5]	31/118	
31/05 • • • characterised by special interconnection		detector type, e.g. surface barrier alpha-
means [5]		particle detectors [5]
31/052 • • • with cooling, light-reflecting or light-concentrating means [5]	31/119	• • • characterised by field-effect operation, e.g. MIS type detectors [5]
31/055 • • • • where light is absorbed and re-emitted at a different wavelength by the concentrator, e.g. by using luminescent material [5]	31/12	 structurally associated with, e.g. formed in or on a common substrate with, one or more electric light sources, e.g. electroluminescent light sources, and electrically or optically coupled thereto
31/058 • • • including means to utilise heat energy, e.g. hybrid systems, or a supplementary source of electric energy [5]		(electroluminescent light sources <u>per se</u> H05B 33/00) [2, 5]
31/06 • characterised by at least one potential-jump barrier or surface barrier [2]	31/14	• the light source or sources being controlled by the semiconductor device sensitive to radiation, e.g.
31/062 • • • the potential barriers being only of the metal-insulator-semiconductor type [5]	24 /4 45	image converters, image amplifiers, image storage devices [2]
31/065 • • • the potential barriers being only of the graded gap type [5]	31/147	• • • the light sources and the devices sensitive to radiation all being semiconductor devices characterised by at least one potential or surface
31/068 • • • the potential barriers being only of the PN		barrier [5]
homojunction type [5]	31/153	• • • formed in, or on, a common substrate [5]
31/07 • • • the potential barriers being only of the Schottky type [5]	31/16	 the semiconductor device sensitive to radiation being controlled by the light source or sources [2]
31/072 • • • the potential barriers being only of the PN heterojunction type [5]	31/167	• • the light sources and the devices sensitive to radiation all being semiconductor devices
31/075 • • • the potential barriers being only of the PIN type [5]		characterised by at least one potential or surface barrier [5]
31/078 • • • including potential barriers provided for in two	31/173	• • • formed in, or on, a common substrate [5]
or more of groups H01L 31/062- H01L 31/075 [5]	31/18	Processes or apparatus specially adapted for the manufacture or treatment of these devices or of parts
 in which radiation controls flow of current through the device, e.g. photoresistors [2] 	31/20	thereof [2]such devices or parts thereof comprising
31/09 • Devices sensitive to infra-red, visible or ultra- violet radiation (H01L 31/101 takes	31/20	amorphous semiconductor material [5]
precedence) [5]	33/00	Semiconductor devices with at least one potential-
31/10 • • characterised by at least one potential-jump barrier or surface barrier, e.g. phototransistors [2]		jump barrier or surface barrier specially adapted for light emission; Processes or apparatus specially
31/101 • • • Devices sensitive to infra-red, visible or ultra- violet radiation [5]		adapted for the manufacture or treatment thereof or of parts thereof; Details thereof (H01L 51/50 takes
31/102 • • • characterised by only one potential barrier or		precedence; devices consisting of a plurality of semiconductor components formed in or on a common
surface barrier [5] 31/103 • • • • the potential barrier being of the PN		substrate and including semiconductor components with
homojunction type [5]		at least one potential-jump barrier or surface barrier, specially adapted for light emission H01L 27/15;
31/105 • • • • • the potential barrier being of the PIN type [5]		semiconductor lasers H01S 5/00) [2, 2006.01, 2010.01]
31/107 • • • • • the potential barrier working in avalanche mode, e.g. avalanche photodiode [5]		Note(s) [2010.01]
31/108 • • • • the potential barrier being of the Schottky type [5]		 This group covers light emitting diodes [LEDs] or superluminescent diodes [SLDs], including LEDs or SLDs emitting infra-red [IR] light or ultra-
31/109 • • • • • the potential barrier being of the PN heterojunction type [5]		violet [UV] light. 2. In this group, at each hierarchical level, in the
31/11 • • • • characterised by two potential barriers or surface barriers, e.g. bipolar phototransistor [5]		absence of an indication to the contrary, classification is made in the first appropriate place.
31/111 • • • • characterised by at least three potential	33/02	• characterised by the semiconductor bodies [2010.01]
barriers, e.g. photothyristor [5] 31/112 • • • characterised by field-effect operation, e.g.	33/04	• • with a quantum effect structure or superlattice, e.g. tunnel junction [2010.01]
junction field-effect photo- transistor [5] 31/113 • • • • being of the conductor-insulator- semiconductor type, e.g. metal- insulator- semiconductor field-effect transistor [5]	33/06	 • within the light emitting region, e.g. quantum confinement structure or tunnel barrier [2010.01]

33/08	with a plurality of light emitting regions, e.g. laterally discontinuous light emitting layer or photoluminescent region integrated within the	35/00	Thermoelectric devices comprising a junction of dissimilar materials, i.e. exhibiting Seebeck or Peltier effect with or without other thermoelectric effects or
	semiconductor body (H01L 27/15 takes precedence) [2010.01]		thermomagnetic effects; Processes or apparatus specially adapted for the manufacture or treatment
33/10	• • with a light reflecting structure, e.g. semiconductor Bragg reflector [2010.01]		thereof or of parts thereof; Details thereof (devices consisting of a plurality of solid state components
33/12	with a stress relaxation structure, e.g. buffer		formed in or on a common substrate H01L 27/00) [2]
33/12	layer [2010.01]	35/02	• Details [2]
33/14	with a carrier transport control structure, e.g.	35/04	• • Structural details of the junction; Connections of
	highly-doped semiconductor layer or current-		leads [2]
22.44	blocking structure [2010.01]	35/06	• • detachable, e.g. using a spring [2]
33/16	 with a particular crystal structure or orientation, e.g. polycrystalline, amorphous or 	35/08	 non-detachable, e.g. cemented, sintered, soldered [2]
	porous [2010.01]	35/10	• • • Connections of leads [2]
33/18	• • within the light emitting region [2010.01]	35/12	Selection of the material for the legs of the
		33, 1 2	junction [2]
	Note(s) [2010.01]	35/14	 using inorganic compositions [2]
	When classifying in this group, classification is also	35/16	• • comprising tellurium or selenium or sulfur [2]
	made in group H01L 33/26 or one of its subgroups in order to identify the chemical composition of the light	35/18	• • comprising arsenic or antimony or bismuth (H01L 35/16 takes precedence) [2]
	emitting region.	35/20	• • • comprising metals only (H01L 35/16,
33/20	 with a particular shape, e.g. curved or truncated substrate [2010.01] 		H01L 35/18 take precedence) [2]
33/22	Roughened surfaces, e.g. at the interface	35/22	• • comprising compounds containing boron,
	between epitaxial layers [2010.01]	35/24	carbon, oxygen, or nitrogen [2] • using organic compositions [2]
33/24	• • of the light emitting region, e.g. non-planar	35/24	 using organic compositions [2] using compositions changing continuously or
22 (26	junction [2010.01]	33/20	discontinuously inside the material [2]
33/26	Materials of the light emitting region [2010.01] A containing only elements of group II and group	35/28	 operating with Peltier or Seebeck effect only [2]
33/28	 containing only elements of group II and group VI of the periodic system [2010.01] 	35/30	• • characterised by the heat-exchanging means at the
33/30	 containing only elements of group III and group 	35/32	junction [2]characterised by the structure or configuration of
22/22	V of the periodic system [2010.01]		the cell or thermo-couple forming the device [2]
33/32 33/34	• • containing nitrogen [2010.01]• • containing only elements of group IV of the	35/34	 Processes or apparatus specially adapted for the
33/34	periodic system [2010.01]		manufacture or treatment of these devices or of parts thereof [2]
33/36	 characterised by the electrodes [2010.01] 		thereof [2]
33/38	• • with a particular shape [2010.01]	37/00	Thermoelectric devices without a junction of
33/40	Materials therefor [2010.01]		dissimilar materials; Thermomagnetic devices, e.g.
33/42	• • Transparent materials [2010.01]		using Nernst-Ettinghausen effect; Processes or apparatus specially adapted for the manufacture or
33/44	 characterised by the coatings, e.g. passivation layer or anti-reflective coating [2010.01] 		treatment thereof or of parts thereof (devices
33/46	Reflective coating, e.g. dielectric Bragg		consisting of a plurality of solid state components
	reflector [2010.01]	25/02	formed in or on a common substrate H01L 27/00) [2]
33/48	 characterised by the semiconductor body 	37/02	 using thermal change of dielectric constant, e.g. working above and below the Curie point [2]
	packages [2010.01]	37/04	 using thermal change of magnetic permeability, e.g.
	Note(s) [2010.01]		working above and below the Curie point [2]
	This group covers elements in intimate contact with the	20 /00	Davidora andrea andrea de de de de
	semiconductor body or integrated with the package.	39/00	Devices using superconductivity or hyperconductivity; Processes or apparatus specially
33/50	• • Wavelength conversion elements [2010.01]		adapted for the manufacture or treatment thereof or
33/52	• • Encapsulations [2010.01]		of parts thereof (devices consisting of a plurality of
33/54	• • • having a particular shape [2010.01]		solid state components formed in or on a common
33/56	• • Materials, e.g. epoxy or silicone resin [2010.01]• Optical field-shaping elements [2010.01]		substrate H01L 27/00; superconductors characterised by the ceramic-forming technique or the ceramic
33/58 33/60	• Reflective elements [2010.01]		composition C04B 35/00; superconductive or
33/62	Arrangements for conducting electric current to or		hyperconductive conductors, cables, or transmission
33, 32	from the semiconductor body, e.g. leadframe, wire-bond or solder balls [2010.01]		lines H01B 12/00; superconductive coils or windings H01F; amplifiers using superconductivity
33/64	Heat extraction or cooling elements [2010.01]		H03F 19/00) [2, 4]
557 U T	Treat charaction of cooling elements [2010,01]	39/02	• Details [2]
		39/04	• • Containers; Mountings [2]
		39/06	• • characterised by the current path [2]
		39/08 39/10	• characterised by the shape of the element [2]
		39/10 39/12	 characterised by the means for switching [2] characterised by the material [2]
		39/12 39/1 <i>/</i> 1	Permanent superconductor devices [2]

39/14 • Permanent superconductor devices [2]

39/16	 Devices switchable between superconductive and 	41/22	 Processes or apparatus specially adapted for the
	normal states [2]		manufacture or treatment of these elements or of
39/18	• • Cryotrons [2]		parts thereof [2]
39/20	• • • Power cryotrons [2]	41/24	 of elements of ceramic composition [5]
39/22	Devices comprising a junction of dissimilar	41/26	• • of elements of macromolecular composition [5]
39/22		41/20	of elements of macromolecular composition [6]
	materials, e.g. Josephson-effect devices [2]	43/00	Devices using galvano-magnetic or similar magnetic
39/24	 Processes or apparatus specially adapted for the 	43/00	effects; Processes or apparatus specially adapted for
	manufacture or treatment of devices provided for in		
	group H01L 39/00 or of parts thereof [2]		the manufacture or treatment thereof or of parts
			thereof (devices consisting of a plurality of solid state
41/00	Piezo-electric elements in general; Electrostrictive		components formed in or on a common substrate
	elements in general; Magnetostrictive elements in		H01L 27/00) [2]
	general; Processes or apparatus specially adapted for	43/02	• Details [2]
	the manufacture or treatment thereof or of parts	43/04	 of Hall-effect devices [2]
	thereof; Details thereof (devices consisting of a	43/06	Hall-effect devices [2]
	plurality of solid state components formed in or on a	43/08	 Magnetic-field-controlled resistors [2]
	common substrate H01L 27/00) [2]		-
	,,	43/10	Selection of materials [2]
	Note(s)	43/12	 Processes or apparatus specially adapted for the
	1. This group <u>does not cover</u> adaptations for		manufacture or treatment of these devices or of parts
	particular purposes, which are covered by the		thereof [2]
	relevant places.	43/14	 for Hall-effect devices [2]
	2. Attention is drawn to the following such places:	45/00	Solid state devices specially adapted for rectifying,
	B06Bfor adaptations for		amplifying, oscillating, or switching without a
	generating or		potential-jump barrier or surface barrier, e.g.
	transmitting mechanical		dielectric triodes; Ovshinsky-effect devices;
	vibrations		Processes or apparatus specially adapted for the
	G01for transducers as		manufacture or treatment thereof or of parts thereof
	sensing elements for		(devices consisting of a plurality of solid state
	measuring		components formed in or on a common substrate
	G04C, G04Ffor transducers adapted		H01L 27/00; devices using superconductivity or
	for use in time-pieces		hyperconductivity H01L 39/00; piezo-electric elements
	G10Kfor adaptations for		H01L 41/00; bulk negative resistance effect devices
	generating or		H01L 47/00) [2]
	transmitting sound	45 (00	·
	H02Nfor arrangements of	45/02	 Solid state travelling-wave devices [2]
	elements in electric	4= (00	
	machines	47/00	Bulk negative resistance effect devices, e.g. Gunn-
	H03H 9/00for networks comprising		effect devices; Processes or apparatus specially
	electro-mechanical or		adapted for the manufacture or treatment thereof or
	electro-acoustic		of parts thereof (devices consisting of a plurality of
	elements, e.g. resonant		solid state components formed in or on a common
	circuits		substrate H01L 27/00) [2]
	H04Rfor loudspeakers,	47/02	Gunn-effect devices [2]
	microphones,		
	-	49/00	Solid state devices not provided for in groups
	gramophone pick-ups or		H01L 27/00-H01L 47/00 and H01L 51/00 and not
44.400	like transducers.		provided for in any other subclass; Processes or
41/02	• Details [2]		apparatus specially adapted for the manufacture or
41/04	• • of piezo-electric or electrostrictive elements [2]		treatment thereof or of parts thereof [2, 2006.01]
41/047	• • • Electrodes [6]	49/02	Thin-film or thick-film devices [2]
41/053	• • • Mounts, supports, enclosures or casings [6]	107 02	This time of their time devices [2]
41/06	• • of magnetostrictive elements [2]	51/00	Solid state devices using organic materials as the
		31,00	active part, or using a combination of organic
41/08	Piezo-electric or electrostrictive elements [2]		materials with other materials as the active part;
41/083	 having a stacked or multilayer structure [6] 		Processes or apparatus specially adapted for the
41/087	 formed as coaxial cables [6] 		manufacture or treatment of such devices, or of parts
	Note(s)		thereof (devices consisting of a plurality of components
	Groups H01L 41/083 and H01L 41/087 take precedence		formed in or on a common substrate H01L 27/28;
	over groups H01L 41/09-H01L 41/113.		thermoelectric devices using organic material
41/09	• • with electrical input and mechanical output [5]		H01L 35/00, H01L 37/00; piezo-electric, electrostrictive
41/107	• with electrical input and electrical output [5]		or magnetostrictive elements using organic material
			H01L 41/00) [6, 2006.01]
41/113	• with mechanical input and electrical output [5]	51/05	 specially adapted for rectifying, amplifying,
41/12	Magnetostrictive elements [2]		oscillating or switching and having at least one
41/16	 Selection of materials [2] 		potential-jump barrier or surface barrier; Capacitors
41/18	• • for piezo-electric or electrostrictive elements [2]		or resistors with at least one potential-jump barrier or
41/187	• • Ceramic compositions [5]		surface barrier [2006.01]
41/10/	Macromolecular compositions [5]	51/10	 Details of devices [6]
		51/30	 Selection of materials [6]
41/20	• • for magnetostrictive elements [2]	51,50	

51/40	 Processes or apparatus specially adapted for the manufacture or treatment of such devices or of parts thereof [6, 2006.01] 	51/48 • •	Processes or apparatus specially adapted for the manufacture or treatment of such devices or of parts thereof [2006.01]
51/42	 specially adapted for sensing infra-red radiation, light, electromagnetic radiation of shorter wavelength, or corpuscular radiation; specially adapted either for the conversion of the energy of such radiation into electrical energy or for the control 	ei de H	pecially adapted for light emission, e.g. organic light mitting diodes (OLED) or polymer light emitting evices (PLED) (organic semiconductor lasers [01S 5/36) [2006.01] Details of devices [2006.01]
F1 / 4.4	of electrical energy by such radiation [2006.01]	51/54 • •	Selection of materials [=000.01]
51/44 51/46	Details of devices [2006.01]Selection of materials [2006.01]	51/56 • •	Processes or apparatus specially adapted for the manufacture or treatment of such devices or of parts thereof [2006.01]

PROCESSES OR MEANS, e.g. BATTERIES, FOR THE DIRECT CONVERSION OF CHEMICAL ENERGY INTO ELECTRICAL ENERGY (electrochemical processes or apparatus in general C25; semiconductor or other solid state devices for converting light or heat into electrical energy H01L, e.g. H01L 31/00, H01L 35/00, H01L 37/00) [2]

Note(s)

- 1. This subclass <u>covers</u> galvanic primary or secondary cells or batteries, fuel cells or batteries.
- 2. Processes using enzymes or micro-organisms in order to:
 - i. liberate, separate or purify a pre-existing compound or composition, or to
 - ii. treat textiles or clean solid surfaces of materials

are further classified in subclass C12S.

CELLS ACCORDING TO TYPE

Subclass index

Fuel of Secon Hybri electr DETAILS Detail	ory cells	combinations	
2/00 2/02	Constructional details, or processes of manufacture, of the non-active parts [2] • Cases, jackets, or wrappings (working of plastics or	2/32	Methods or arrangements for affording protection against corrosion; Selection of materials therefor [2]
2/02	substances in a plastic state B29) [2]	2/34	• • with provision for preventing undesired use or
2/04	• • Lids or covers [2]		discharge [2]
2/06	Arrangements for introducing electric connectors into or through cases [2] [2]	2/36	 Arrangements for filling, topping-up or emptying cases with or of liquid, e.g. for filling with electrolytes, for washing-out [2]
2/08	• • Sealing materials [2]	2/38	Arrangements for moving electrolytes [2]
2/10	 Mountings; Suspension devices; Shock absorbers; Transport or carrying devices; Holders (structural combination of accumulators with charging apparatus H01M 10/46) [2] 	2/40	with external circulating path (H01M 8/04 takes precedence) [2]
2/12	Vent plugs or other mechanical arrangements for facilitating escape of gases [2]	4/00	Electrodes (electrodes for electrolytic processes C25) [2]
2/14	• Separators; Membranes; Diaphragms; Spacing elements [2]		Note(s)
2/16	• characterised by the material [2]		In classifying electrodes of hybrid cells, the individual
2/18	• • characterised by the shape [2]		half-cells of the hybrid cell are considered separately,
2/10	• Current-conducting connections for cells [2]		e.g. an electrode in the primary half of a primary/fuel
2/22	Fixed connections, i.e. not intended for		type hybrid cell is considered to be a primary-cell electrode covered by H01M 4/06.
2,22	disconnection [2]	4/02	• Electrodes composed of, or comprising, active
2/24	Intercell connections through partitions, e.g. in	4/02	material [2]
	a battery case [2]	4/04	Processes of manufacture in general [2]
2/26	• • • Electrode connections [2]	4/06	• • Electrodes for primary cells [2]
2/28	• • • • for lead-acid accumulators [2]	4/08	• • • Processes of manufacture [2]
2/30	• • Terminals [2]	4/10	• • • of pressed electrodes with central core, i.e. dollies [2]

4/12	• • • of consumable metal or alloy electrodes (use of alloy compositions as active materials	4/44 • • • • Alloys based on cadmium [2] 4/46 • • • • Alloys based on magnesium or
	H01M 4/38) [2]	aluminium [2]
4/13	 Electrodes for accumulators with non-aqueous electrolyte, e.g. for lithium-accumulators; 	4/48 • • • of inorganic oxides or hydroxides [2, 2010.01] 4/485 • • • of mixed oxides or hydroxides for inserting
	Processes of manufacture thereof [2010.01]	or intercalating light metals, e.g. LiTi₂O₄ or LiTi₂OxFy (H01M 4/505, H01M 4/525 take
	Note(s) [2010.01]	precedence) [2010.01]
	This group does not cover electrodes for accumulators	4/50 • • • of manganese [2, 2010.01]
	working at high temperatures, e.g. molten sodium electrodes, which subject matter is classified in group H01M 10/39.	4/505 • • • • • of mixed oxides or hydroxides containing manganese for inserting or intercalating light metals, e.g. LiMn ₂ O ₄ or
4/131	Electrodes based on mixed oxides or budgevides or on mixtures of oxides or budgevides.	LiMn ₂ OxFy [2010.01]
	hydroxides, or on mixtures of oxides or hydroxides, e.g. LiCoOx [2010.01]	4/52 • • • of nickel, cobalt or iron [2, 2010.01]
4/1315	• • • containing halogen atoms, e.g. LiCoOxFy [2010.01]	4/525 • • • • of mixed oxides or hydroxides containing iron, cobalt or nickel for inserting or
4/133		intercalating light metals, e.g. LiNiO ₂ ,
17 100	graphite-intercalation compounds or	LiCoO ₂ or LiCoOxFy [2010.01]
	CFx [2010.01]	4/54 • • • • of silver [2]
4/134	• • Electrodes based on metals, Si or	4/56 • • • • of lead [2]
4/136	alloys [2010.01]• Electrodes based on inorganic compounds other	4/57 • • • • of "grey lead", i.e. powders containing lead and lead oxide [2]
1, 150	than oxides or hydroxides, e.g. sulfides,	4/58 • • of inorganic compounds other than oxides
	selenides, tellurides, halogenides or	or hydroxides, e.g. sulfides, selenides,
	LiCoFy [2010.01]	tellurides, halogenides or LiCoFy [2, 2010.01]
4/137	• • • Electrodes based on electro-active polymers [2010.01]	4/583 • • • • Carbonaceous material, e.g. graphite-intercalation compounds or CFx [2010.01]
4/139		4/587 • • • • for inserting or intercalating light
4/1391		metals [2010.01]
	hydroxides, or on mixtures of oxides or	4/60 • • • of organic compounds [2]
	hydroxides, e.g. LiCoOx [2010.01]	4/62 • • Selection of inactive substances as ingredients for
4/13915	5• • • • containing halogen atoms, e.g.	active masses, e.g. binders, fillers [2]
	LiCoOxFy [2010.01]	4/64 • • Carriers or collectors [2]
4/1393		4/66 • • • Selection of materials [2]
	material, e.g. graphite-intercalation	4/68 • • • • for use in lead-acid accumulators [2]
4/1205	compounds or CFx [2010.01]	4/70 • • • characterised by shape or form [2]
4/1395	• • • • of electrodes based on metals, Si or alloys [2010.01]	4/72 • • • • Grids [2] 4/73 • • • • for lead-acid accumulators, e.g. frame
4/1397	• • • of electrodes based on inorganic compounds	plates [2]
	other than oxides or hydroxides, e.g.	4/74 • • • • Meshes or woven material; Expanded
	sulfides, selenides, tellurides, halogenides or	metal [2]
	LiCoFy [2010.01]	4/75 • • • • Wires, rods, or strips [2]
4/1399	• • • of electrodes based on electro-active polymers [2010.01]	4/76 • • • • Containers for holding the active material, e.g. tubes, capsules [2]
4/14	• • Electrodes for lead-acid accumulators [2]	4/78 • • • Shapes other than plane or cylindrical, e.g.
4/16	• • • Processes of manufacture [2]	helical [2]
4/18	• • • of Plante electrodes [2]	4/80 • • • Porous plates, e.g. sintered carriers [2]
4/20	• • • of pasted electrodes [2]	4/82 • • • Multi-step processes for manufacturing carriers
4/21	• • • • Drying of pasted electrodes [2]	for lead-acid accumulators (single-step
4/22	• • • Forming of electrodes [2]	processes, <u>see</u> the relevant subclasses, e.g.
4/23	• • • • Drying or preserving electrodes after forming [2]	B21D, B22D) [2] 4/84 • • • involving casting [2]
4/24	• • Electrodes for alkaline accumulators [2]	4/86 • Inert electrodes with catalytic activity, e.g. for fuel
4/26	• • Processes of manufacture [2]	cells [2]
4/28	Precipitating active material on the	4/88 • • Processes of manufacture [2]
., _0	carrier [2]	4/90 • • Selection of catalytic material [2]
4/29	• • • • by electrochemical methods [2]	4/92 • • • Metals of platinum group (H01M 4/94 takes
4/30	• • • Pressing [2]	precedence) [2]
4/32	• • • Nickel oxide or hydroxide electrodes [2]	4/94 • Non-porous diffusion electrodes, e.g. palladium
4/34	• • • Silver oxide or hydroxide electrodes [2]	membranes, ion exchange membranes [2]
4/36	Selection of substances as active materials, active	4/96 • • Carbon-based electrodes [2]
	masses, active liquids [2]	4/98 • • Raney-type electrodes [2]
4/38	• • • of elements or alloys [2]	6/00 Primary cells; Manufacture thereof [2]
4/40	• • • Alloys based on alkali metals [2]	0/00 I I mary cens, Manufacture (1121201 [2]
4/42	• • • Alloys based on zinc [2]	

Note(s)

In this group, primary cells are electrochemical generators in which the cell energy is present in chemical form and is not regenerated.

- Details (of non-active parts H01M 2/00, of electrodes H01M 4/00) [2]
- 6/04 Cells with aqueous electrolyte [2]
- 6/06 Dry cells, i.e. cells wherein the electrolyte is rendered non-fluid [2]
- 6/08 • with cup-shaped electrodes [2]
- 6/10 • with wound or folded electrodes [2]
- 6/12 • with flat electrodes **[2]**
- 6/14 Cells with non-aqueous electrolyte [2]
- 6/16 with organic electrolyte (H01M 6/18 takes precedence) [2]
- 6/18 • with solid electrolyte [2]
- 6/20 • working at high temperature (deferred-action thermal cells H01M 6/36) [2]
- Immobilising of electrolyte [2]
- 6/24 Cells comprising two different electrolytes [2]
- 6/26 Cells without oxidising active material, e.g. Volta cells [2]
- 6/28 Standard cells, e.g. Weston cells [2]
- 6/30 Deferred-action cells [2]
- 6/32 activated through external addition of electrolyte or of electrolyte components [2]
- 6/34 • Immersion cells, e.g. sea-water cells [2]
- 6/36 containing electrolyte and made operational by physical means, e.g. thermal cells (thermoelectric solid state devices H01L 35/00, H01L 37/00) [2]
- 6/38 • by mechanical means [2]
- 6/40 Printed batteries [2]
- Grouping of primary cells into batteries (H01M 6/40 takes precedence) [2]
- 6/44 • of tubular or cup-shaped cells [2]
- 6/46 • of flat cells **[2]**
- 6/48 • with bipolar electrodes [2]
- Methods or arrangements for servicing or maintenance, e.g. maintaining operating temperature [2]
- Reclaiming serviceable parts of waste cells or batteries [2]

8/00 Fuel cells; Manufacture thereof [2]

Note(s)

In this group, fuel cells are electrochemical generators wherein the reactants are supplied from outside.

- 8/02 Details (of non-active parts H01M 2/00, of electrodes H01M 4/00) [2]
- Auxiliary arrangements or processes, e.g. for control of pressure, for circulation of fluids [2]
- Combination of fuel cell with means for production of reactants or for treatment of residues (regenerative fuel cells H01M 8/18; production of reactants <u>per se</u>, <u>see</u> sections B or C) [2]
- 8/08 Fuel cells with aqueous electrolytes [2]
- 8/10 Fuel cells with solid electrolytes [2]
- 8/12 operating at high temperature, e.g. with stabilised ZrO₂ electrolyte [2]
- 8/14 Fuel cells with fused electrolytes [2]
- 8/16 Biochemical fuel cells, i.e. cells in which microorganisms function as catalysts [2]
- 8/18 Regenerative fuel cells [2]
- 8/20 Indirect fuel cells, e.g. redox cells (H01M 8/18 takes precedence) [2]

- Fuel cells in which the fuel is based on materials comprising carbon or oxygen or hydrogen and other elements; Fuel cells in which the fuel is based on materials comprising only elements other than carbon, oxygen, or hydrogen [2]
- Grouping of fuel cells into batteries, e.g. modules [2]

10/00 Secondary cells; Manufacture thereof [2]

Note(s)

In this group, secondary cells are accumulators receiving and supplying electrical energy by means of reversible electrochemical reactions.

- 10/02 Details (of non-active parts H01M 2/00, of electrodes H01M 4/00) [2]
- 10/04 Construction or manufacture in general (H01M 10/12, H01M 10/28, H01M 10/38 take precedence) [2]
- 10/05 Accumulators with non-aqueous electrolyte (H01M 10/39 takes precedence) [2010.01]
- 10/052 • Li-accumulators **[2010.01]**
- 10/0525 • Rocking-chair batteries, i.e. batteries with lithium insertion or intercalation in both electrodes; Lithium-ion batteries [2010.01]
- 10/054 Accumulators with insertion or intercalation of metals other than lithium, e.g. with magnesium or aluminium [2010.01]
- 10/056 characterized by the materials used as electrolytes, e.g. mixed inorganic/organic electrolytes [2010.01]
- 10/0561 • the electrolyte being constituted of inorganic materials only **[2010.01]**
- 10/0562 • • Solid materials **[2010.01]**
- 10/0563 • Liquid materials, e.g. for Li-SOCl₂ cells [2010.01]
- 10/0564 • the electrolyte being constituted of organic materials only **[2010.01]**
- 10/0565 • Polymeric materials, e.g. gel-type or solidtype [2010.01]
- 10/0566 • Liquid materials **[2010.01]**
- $10/0567 \cdot \cdot \cdot \cdot$ characterised by the additives **[2010.01]**
- 10/0568 • • characterised by the solutes **[2010.01]**
- $10/0569 \cdot \cdot \cdot \cdot$ characterised by the solvents **[2010.01]**
- 10/058 • Construction or manufacture [2010.01]
- 10/0583 • of accumulators with folded construction elements except wound ones, i.e. folded positive or negative electrodes or separators, e.g. with "Z"-shaped electrodes or separators [2010.01]
- 10/0585 • of accumulators having only flat construction elements, i.e. flat positive electrodes, flat negative electrodes and flat separators [2010.01]
- 10/0587 • of accumulators having only wound construction elements, i.e. wound positive electrodes, wound negative electrodes and wound separators [2010.01]
- 10/06 Lead-acid accumulators (semi-lead accumulators H01M 10/20) [2]
- 10/08 • Selection of materials as electrolytes [2]
- 10/10 • Immobilising of electrolyte [2]
- 10/12 • Construction or manufacture [2]
- 10/14 • Assembling a group of electrodes or separators [2]
- 10/16 • Suspending or supporting electrodes or groups of electrodes in the case [2]
- 10/18 • with bipolar electrodes [2]

10/20 10/22 10/24	 Semi-lead accumulators, i.e. accumulators in which only one electrode contains lead [2] Selection of materials as electrolytes [2] Alkaline accumulators [2] 	10/52	• • Removing gases inside the secondary cell, e.g. by absorption (vent plugs or other mechanical arrangements for facilitating escape of gases H01M 2/12) [2]
10/24 10/26 10/28	 Selection of materials as electrolytes [2] Construction or manufacture [2] 	10/54	 Reclaiming serviceable parts of waste accumulators [2]
10/30	Nickel accumulators (H01M 10/34 takes precedence) [2]	12/00	Hybrid cells; Manufacture thereof [2]
10/32	 Silver accumulators (H01M 10/34 takes 		Note(s)
10/34 10/36	 precedence) [2] Gastight accumulators [2] Accumulators not provided for in groups H01M 10/05-H01M 10/34 [2, 2010.01] 		In this group, hybrid cells are electrochemical generators having two different types of half-cells, the half-cell being an electrode-electrolyte combination of either a primary, a secondary, or a fuel cell.
10/38	 Construction or manufacture [2] 	12/02	• Details (of non-active parts H01M 2/00, of electrodes
10/39	 working at high temperature [2] 		H01M 4/00) [2]
10/42	 Methods or arrangements for servicing or maintenance of secondary cells or secondary half-cells [2] Methods for charging or discharging (circuits for 	12/04	• composed of a half-cell of the fuel-cell type and of a half-cell of the primary-cell type (methods or arrangements for servicing or maintenance H01M 6/50) [2]
10/11	charging H02J 7/00) [2]	12/06	• • with one metallic and one gaseous electrode [2]
10/46	 Accumulators structurally combined with charging apparatus (circuits for charging H02J 7/00) [2] 	12/08	composed of a half-cell of a fuel-cell type and a half-cell of the secondary-cell type (methods or
10/48	Accumulators combined with arrangements for measuring, testing, or indicating condition, e.g.		arrangements for servicing or maintenance, e.g. for charging, H01M 10/42) [2]
	level or density of the electrolyte (indicating or measuring level of liquid in general G01F 23/00; measuring density G01N, e.g. G01N 9/00; measuring electric variables G01R) [2]	14/00	Electrochemical current or voltage generators not provided for in groups H01M 6/00-H01M 12/00; Manufacture thereof [2]
10/50	 Heating or cooling or regulating temperature (control of temperature in general G05D 23/00) [2] 	16/00	Structural combinations of different types of electrochemical generators [2]

WAVEGUIDES; RESONATORS, LINES OR OTHER DEVICES OF THE WAVEGUIDE TYPE (operating at optical frequencies G02B)

Note(s)

In this subclass, the following expression is used with the meaning indicated:

promotion; for mode conversion [3]

• "waveguide type" as applied to transmission lines includes only high-frequency coaxial cables or Lecher lines, and as applied to resonators, delay lines, or other devices includes all devices having distributed inductance and capacitance.

Subclass index

DEVICE Auxil	UIDES, TRANSMISSION LINESS OF THE WAVEGUIDE TYPE liary devices; coupling devices; resonators; delay linesACTURE	1/00, 5/00, 7/00, 9/00
1/00	Auxiliary devices (coupling devices of the waveguide type H01P 5/00)	1/161 • • sustaining two independent orthogonal modes, e.g. orthomode transducer [3]
1/02	Bends; Corners; Twists	1/162 • • absorbing spurious or unwanted modes of
1/04	 Fixed joints 	propagation [3]
1/06	 Movable joints, e.g. rotating joints 	1/163 • • specifically adapted for selection or promotion of
1/08	Dielectric windows	the TE ₀₁ circular-electric mode [3]
1/10	 for switching or interrupting 	1/165 • for rotating the plane of polarisation [2]
1/11	 by ferromagnetic devices [3] 	1/17 • • for producing a continuously rotating polarisation,
1/12	by mechanical chopper	e.g. circular polarisation [2]
1/14	by electric discharge devices (discharge devices)	1/175 • • using Faraday rotators [3]
1,11.	H01J 17/64)	1/18 • Phase-shifters (H01P 1/165 takes precedence) [2]
1/15	by semiconductor devices [2]	1/185 • • using a diode or a gas filled discharge tube [3]
1/16	for mode selection, e.g. mode suppression or mode	1/19 • • using a ferromagnetic device [3]
-, -0	Selection, e.g. mode suppression of mode	1/105

1/195 • • • having a toroidal shape [3]

• Frequency-selective devices, e.g. filters

3/06	Coaxial lines		other devices of the waveguide type
3/04	Lines formed as Lecher wire pairs	11/00	Apparatus or processes specially adapted for manufacturing waveguides or resonators, lines, or
3/02	with two longitudinal conductors	11/00	Apparatus or processes specially adapted for
5,00	type	9/04	Interdigital lines
3/00	Waveguides; Transmission lines of the waveguide	9/02	Helical lines
	(H01P 1/393 takes precedence) [3]	9/00	Delay lines of the waveguide type
1/397	• • using non-reciprocal phase shifters		
1/393	• • • using Faraday rotators [3]	7/10	Dielectric resonators [3]
1/39	• • • Hollow waveguide circulators [3]	7/08	Strip line resonators [3]
1/387	• • • Strip line circulators [3]	7/06	Cavity resonators
1/383	• • Junction circulators, e.g. Y-circulators [3]	7/04	Coaxial resonators
1/38	• • Circulators [2, 3]	7/02	Lecher resonators
	• • using Faraday rotators [3]	7/00	Resonators of the waveguide type
1/37	• • • Field displacement isolators [3]	5/22	• • • • Hybrid ring junctions [2, 3]
1/365	• • • Resonance absorption isolators [3]	5/20	• • • Magic-T junctions [2, 3]
1/36	• • Isolators [2, 3]	5/19	• • • of the junction type [3]
	H01P 1/30 take precedence) [3]	F /10	directional couplers [2]
1/32	• Non-reciprocal transmission devices (H01P 1/02-	5/18	• • consisting of two coupled guides, e.g.
	temperature or moisture effects		port decoupled from one other port [2]
1/30	• for compensation of, or protection against,	5/16	• • Conjugate devices, i.e. devices having at least one
1/28	Short-circuiting plungers		(H01P 5/04 takes precedence) [3]
1/26	Dissipative terminations	5/12	Coupling devices having more than two ports
1/24	Terminating devices	5/107	_
1/23	using ferromagnetic material [3]	5/103	• • • Hollow-waveguide/coaxial-line transitions [3]
1/22	 Attenuating devices (dissipative terminating devices H01P 1/26) 	5/10	 for coupling balanced with unbalanced lines or devices
1/219	• • Evanescent mode filters [3]	Ę/1 0	H01P 5/02) [3] • for coupling balanced with unbalanced lines or
	filters [3]		of the same kind but with different dimensions
1/210	frequency selective coupling element, e.g. YIG-	5/00	(H01P 1/16, H01P 5/04take precedence; linking lines
1/218	element in resonators [3]• the ferromagnetic material acting as a	5/04 5/08	for linkinglines or devices of different kinds
1/217	• • • the ferromagnetic material acting as a tuning	5/04	precedence) [3]with variable factor of coupling
1/215	• using ferromagnetic material [3]	5/02	• with invariable factor of coupling (H01P 5/12 takes
	frequencies (H01P 1/215 takes precedence) [3]	5/00	Coupling devices of the waveguide type
1/213	• • combining or separating two or more different		
1/212	 suppressing or attenuating harmonic frequencies (H01P 1/215 takes precedence) [3] 	3/20	 Quasi-optical arrangements for guiding a wave, e.g. focusing by dielectric lenses
1/211	• • Waffle-iron filters; Corrugated structures [3]		layers
	cavities wholly outside the main waveguide [3]	2, 10	surface, i.e. alternately conductive and dielectric
1/209	• • comprising one or more branching arms or	3/18	 built-up from several layers to increase operating
	precedence) [3]	3/16	Dielectric waveguides, i.e. without a longitudinal conductor
1/208	 Cascaded cavities; Cascaded resonators inside a hollow waveguide structure (H01P 1/205 takes 	3/14	• • flexible
1 /200	precedence) [3]		circular-electric mode [2]
- .	H01P 1/213, H01P 1/215, H01P 1/219 take	3/13	 specially adapted for transmission of the TE₀₁
1/207	 Hollow waveguide filters (H01P 1/212, 	3/127	 with a circular, elliptic, or parabolic cross- section [3]
1/205	 Comb or interdigital filters; Cascaded coaxial cavities (H01P 1/203 takes precedence) [3] 	2/177	precedence) [3]
1/203	• • Strip line filters [3]		ridged or grooved waveguides (H01P 3/14 takes
	H01P 1/205) [3]	3/123	 with a complex or stepped cross-section, e.g.
1/202	 Coaxial filters (cascaded coaxial cavities 	3/12	 Hollow waveguides (H01P 3/20 takes precedence)
	H01P 1/219 take precedence) [3]	5/10	conductor
1/201	 Filters for transverse electromagnetic waves (H01P 1/212, H01P 1/213, H01P 1/215, 	3/08	 Microstrips; Strip lines Wire waveguides, i.e. with a single solid longitudinal
1/201	Filters for transverse electromagnetic waves	3/08	Microstrine: Strin lines

H01Q AERIALS (microwave radiators for near-field therapeutic treatment A61N 5/04; apparatus for testing aerials or for measuring aerial characteristics G01R; waveguides H01P; radiators or aerials for microwave heating H05B 6/72)

Note(s)

- 1. This subclass <u>covers</u>:
 - in addition to the primary active radiating elements,
 - i. secondary devices for absorbing or for modifying the direction or polarisation of waves radiated from aerials, and

- combinations with auxiliary devices such as earthing switches, lead-in devices, and lightning protectors;
- both transmitting and receiving aerials.
- This subclass does not cover devices of the waveguide type, such as resonators or lines, not designed as radiating elements, which are covered by subclass H01P.
- In this subclass, the following expression is used with the meaning indicated:
 - "active radiating element" covers corresponding parts of a receiving aerial.

Subclass	index	Ü	
	F AERIALS		
Wave Other DEVICES Quasi COMBIN COMBIN ARRANC AERIAL SPECIAL	type		17/00
1/00	Details of, or arrangements associated with, aerials (arrangements for varying orientation of directional pattern H01Q 3/00)	1/34 • • Adaptation for use in buoys, or torpedoes (H01Q 1/04; retractab H01Q 7/02) [3]	for subaqueous use le loop aerials
	Note(s) 1. This group <u>covers</u> only:	1/36 • Structural form of radiat spiral, umbrella (H01Q precedence)	
	 dependent on electric operation; structural details or features applicable to more than one type of aerial or aerial 	'	n general H01B 5/14)
	element. 2. Structural details or features described with	1/40 • Radiating elements coat protective material	
	reference to, or clearly applicable only to, aerials or aerial elements of a particular type are	radiating elements, e.g.	
1/02	classified in the group appropriate to that type. • Arrangements for de-icing; Arrangements for drying-	 using equipment having serve additionally as an H01Q 1/34 take precede 	aerial (H01Q 1/28-
1 /0.4	out	1/46 • • Electric supply lines	
1/04 1/06	 Adaptation for subterranean or subaqueous use Means for the lighting or illuminating of aerials, e.g. for purpose of warning 	1/48 • Earthing means; Earth so (earthing pins H01R 4/6	6)
1/08	 Means for collapsing aerials or parts thereof (collapsible loop aerials H01Q 7/02; collapsible H- aerials or Yagi aerials H01Q 19/04) 	1/50 • Structural association of switches, lead-in devices (lead-in devices H01B; H01H)	
1/10 1/12 1/14	 Telescopic elements Supports; Mounting means (supporting conductors in general H02G 7/00) for wire or other non-rigid radiating elements 		pling between aerials; Means etween an aerial and another ans H01Q 17/00)
1/16 1/18	 • • Strainers, spreaders, or spacers • Means for stabilising aerials on an unstable platform 	3/00 Arrangements for changi orientation or the shape o the waves radiated from a	f the directional pattern of
1/20	Resilient mountings	3/01 • varying the shape of the	
1/22	by structural association with other equipment or articles		ment of aerial or aerial system
1/24	• • • with receiving set	3/04 • • for varying one co-or	dinate of the orientation
1/26	• • • with electric discharge tube	3/06 • • over a restricted an	ngle
1/27	 Adaptation for use in or on movable bodies (H01Q 1/08, H01Q 1/12, H01Q 1/18 take precedence) [3] 	3/08 • • for varying two co-or 3/10 • • • to produce a conic 3/12 • using mechanical relativ	al or spiral scan
1/28	• Adaptation for use in or on aircraft, missiles, satellites, or balloons [3]		and secondary devices of
1/30	• • • Means for trailing aerials [3]		e position of primary active
1/32	Adaptation for use in or on road or rail vehicles (telescopic elements H01Q 1/10; resilient mountings for agricle H01Q 1/20) [2].	element and a refract: 3/16 • for varying relative p	

element and a reflecting device

mountings for aerials H01Q 1/20) [3]

3/18	• • • wherein the primary active element is movable and the reflecting device is fixed	9/14	• • • Length of element or elements adjustable (telescopic elements H01Q 1/10)
3/20	• • • wherein the primary active element is fixed and the reflecting device is movable	9/16	• • with feed intermediate between the extremities of the aerial, e.g. centre-fed dipole (H01Q 9/44 takes
3/22	varying the orientation in accordance with variation	0./10	precedence)
2/24	of frequency of radiated wave	9/18	• • Vertical disposition of the aerial The coefficients of the desired coefficie
3/24	 varying the orientation by switching energy from one active radiating element to another, e.g. for beam switching 	9/20	 • Two collinear substantially straight active elements; Substantially straight single active elements (H01Q 9/28 takes precedence)
3/26	 varying the relative phase or relative amplitude of 	9/22	 • • • Rigid rod or equivalent tubular element or
	energisation between two or more active radiating elements; varying the distribution of energy across a	9/24	elements • • • Shunt feed arrangements to single active
	radiating aperture (H01Q 3/22, H01Q 3/24 take precedence)	0.400	elements, e.g. for delta matching
3/28	• • varying the amplitude [3]	9/26	 • with folded element or elements, the folded parts being spaced apart a small fraction of
3/30	• • varying the phase [3]		operating wavelength (resonant loop aerials
3/32	• • • by mechanical means [3]		H01Q 7/00)
3/34	• • by electrical means (active lenses or reflecting	9/27	• • • Spiral aerials [3]
3/34	arrays H01Q 3/46) [3]	9/28	 Conical, cylindrical, cage, strip, gauze, or like
3/36	• • • • with variable phase-shifters [3]		elements having an extended radiating surface;
3/38	• • • • the phase-shifters being digital [3]		Elements comprising two conical surfaces
3/40	• • • • with phasing matrix [3]		having collinear axes and adjacent apices and
3/42	• • • • using frequency-mixing [3]		fed by two-conductor transmission lines
3/44	varying the electric or magnetic characteristics of	0./20	(biconical horns H01Q 13/04)
	reflecting, refracting, or diffracting devices	9/30	• • with feed to end of elongated active element, e.g.
	associated with the radiating element [3]	0/22	unipole (H01Q 9/44 takes precedence)
3/46	 Active lenses or reflecting arrays [3] 	9/32	 Vertical arrangement of element (H01Q 9/40 takes precedence)
5/00	Arrangements for simultaneous operation of aerials	9/34	• • • Mast, tower, or like self-supporting or stay- supported aerials
	on two or more different wavebands (length of elements adjustable H01Q 9/14; combinations of	9/36	• • • with top loading
	separate active aerial units operating in different	9/38	• • • with counterpoise (with counterpoise
	wavebands and connected to a common feeder system	5750	comprising elongated elements coplanar
	H01Q 21/30) [3]		with the active element H01Q 9/44)
5/01	• Resonant aerials [3]	9/40	 • Element having extended radiating surface
5/02	 for operation of centre-fed aerials which comprise 	9/42	 • with folded element, the folded parts being
	a single, or two or more collinear, substantially		spaced apart a small fraction of the operating
	straight elongated active elements [3]		wavelength
7/00	Loop aerials with a substantially uniform current	9/43	• • • Scimitar aerials [3]
7700	distribution around the loop and having a directional radiation pattern in a plane perpendicular to the plane of the loop	9/44	 with plurality of divergent straight elements, e.g. V-dipole, X-aerial; with plurality of elements having mutually inclined substantially straight portions (turnstile aerials H01Q 21/26)
7/02	Collapsible aerials; Retractable aerials	9/46	 with rigid elements diverging from single point
7/04	 Screened aerials (H01Q 7/02, H01Q 7/06 take 	3/40	with rigid elements diverging from single point
	precedence)	11/00	Electrically-long aerials having dimensions more
7/06	 with core of ferromagnetic material (H01Q 7/02 takes precedence) 		than twice the shortest operating wavelength and consisting of conductive active radiating elements
7/08	Ferrite rod or like elongated core		(leaky-waveguide aerials, slot aerials H01Q 13/00; combinations of active elements with secondary devices
9/00	Electrically-short aerials having dimensions not		to give desired directional characteristic H01Q 19/00; aerial arrays or systems H01Q 21/00)
	more than twice the operating wavelength and consisting of conductive active radiating elements	11/02	
	(loop aerials H01Q 7/00; waveguide horns or mouths	11/02	Non-resonant aerials, e.g. travelling-wave aerialwith parts bent, folded, shaped, screened, or
	H01Q 13/00; slot aerials H01Q 13/00; combinations of	11/04	electrically loaded to obtain desired phase relation
	active elements with secondary devices to give desired		of radiation from selected sections of the aerial
	directional characteristic H01Q 19/00; combinations of		(rhombic aerials, V-aerials H01Q 11/06)
	two or more active elements H01Q 21/00)	11/06	Rhombic aerials; V-aerials
9/02	Non-resonant aerials	11/08	Helical aerials
9/04	Resonant aerials	11/10	 Log-periodic aerials (H01Q 11/08 takes
9/06	• • Details		precedence) [3]
9/08	Junction boxes specially adapted for supporting	11/12	Resonant aerials
0.440	adjacent ends of collinear rigid elements	11/14	 with parts bent, folded, shaped, or screened, or
9/10	 • Junction boxes specially adapted for supporting adjacent ends of divergent elements 		with phasing impedances, to obtain desired phase
9/12	• • • adapted for adjustment of angle between		relation of radiation from selected sections of the
3/12	elements	11/16	aerial or to obtain desired polarisation effectsin which the selected sections are collinear

11/18	• • • in which the selected sections are parallelly spaced [3]	15/24	• Polarising devices; Polarisation filters (devices functioning simultaneously both as polarisation filters
11/20	• • V-aerials		and as refracting or diffracting devices or as reflectors H01Q 15/12, H01Q 15/22)
13/00	Waveguide horns or mouths; Slot aerials; Leaky-		
	waveguide aerials; Equivalent structures causing radiation along the transmission path of a guided wave (multimode aerials H01Q 25/04)	17/00	Devices for absorbing waves radiated from an aerial; Combinations of such devices with active aerial elements or systems
13/02	Waveguide horns	19/00	Combinations of primary active aerial elements and
13/04	 Biconical horns (biconical dipoles comprising two conical surfaces having collinear axes and adjacent apices and fed by a two-conductor transmission line H01Q 9/28) 	19/00	units with secondary devices, e.g. with quasi-optical devices, for giving the aerial a desired directional characteristic
13/06	Waveguide mouths (horns H01Q 13/02)	19/02	• Details
13/08	Radiating ends of two-conductor microwave	19/04	 Means for collapsing H-aerials or Yagi aerials
15/00	transmission lines, e.g. of coaxial lines, of microstrip	19/06	 using refracting or diffracting devices, e.g. lens
	lines	19/08	 for modifying the radiation pattern of a radiating
13/10	Resonant slot aerials		horn in which it is located
13/12 13/14	 Longitudinally slotted cylinder aerials; Equivalent structures Skeleton cylinder aerials 	19/09	• • wherein the primary active element is coated with or embedded in a dielectric or magnetic material (protective material H01Q 1/40; with variable
13/16	Folded slot aerials	40/40	characteristics H01Q 3/44) [3]
13/18	 the slot being backed by, or formed in boundary 	19/10	using reflecting surfaces (XXXI 0.10/10)
	wall of, a resonant cavity (longitudinally slotted cylinder H01Q 13/12)	19/12	wherein the surfaces are concave (H01Q 19/18 takes precedence) [3]
13/20	 Non-resonant leaky-waveguide or transmission-line aerials; Equivalent structures causing radiation along the transmission path of a guided wave 	19/13	 • the primary radiating source being a single radiating element, e.g. a dipole, a slot, a waveguide termination (H01Q 19/15 takes precedence) [3]
13/22	 Longitudinal slot in boundary wall of waveguide or transmission line 	19/15	• • the primary radiating source being a line source, e.g. leaky waveguide aerials [3]
13/24	 constituted by a dielectric or ferromagnetic rod or pipe (H01Q 13/28 takes precedence) 	19/17	• • the primary radiating source comprising two or more radiating elements (H01Q 19/15,
13/26	 Surface waveguide constituted by a single conductor, e.g. strip conductor 	10/10	H01Q 25/00 take precedence) [3]
13/28	comprising elements constituting electric discontinuities and spaced in direction of wave propagation, e.g. dielectric elements, conductive elements forming artificial dielectric (Yagi aerials)	19/18	 having two or more spaced reflecting surfaces (producing pencil beam by two cylindrical reflectors with their focal lines orthogonally disposed H01Q 19/20)
	H01Q 19/30)	19/185	• • • wherein the surfaces are plane [3]
15/00	Devices for reflection, refraction, diffraction, or	19/19	 comprising one main concave reflecting surface associated with an auxiliary reflecting surface [3]
	polarisation of waves radiated from an aerial, e.g.	19/195	• • • wherein a reflecting surface acts also as a
	quasi-optical devices (variable for purpose of altering	13/133	polarisation filter or a polarising device [3]
	directivity H01Q 3/00; arrangements of such devices for guiding waves H01P 3/20; variable for purpose of	19/20	Producing pencil beam by two cylindrical focusing
	modulation H03C 7/02)	13/20	devices with their focal lines orthogonally disposed
15/02	Refracting or diffracting devices, e.g. lens, prism	19/22	 using a secondary device in the form of a single
15/04	comprising wave-guiding channel or channels		substantially straight conductive element
13, 0.	bounded by effective conductive surfaces substantially perpendicular to the electric vector of	19/24	the primary active element being centre-fed and substantially straight, e.g. H-aerial
	the wave, e.g. parallel-plate waveguide lens	19/26	 the primary active element being end-fed and
15/06	 comprising plurality of wave-guiding channels of 		elongated
	different length	19/28	 using a secondary device in the form of two or more
15/08	 formed of solid dielectric material 		substantially straight conductive elements (log-
15/10	• comprising three-dimensional array of impedance discontinuities, e.g. holes in conductive surfaces or		periodic aerials H01Q 11/10; constituting a reflecting surface H01Q 19/10)
	conductive discs forming artificial dielectric (leaky-waveguide aerials H01Q 13/28)	19/30	 the primary active element being centre-fed and substantially straight, e.g. Yagi aerial
15/12	 functioning also as polarisation filter 	19/32	 the primary active element being end-fed and
15/14	 Reflecting surfaces; Equivalent structures 		elongated
15/16	• • curved in two dimensions, e.g. paraboloidal	04 /00	And I was a second of the seco
15/18	comprising plurality of mutually inclined plane	21/00	Aerial arrays or systems (producing a beam the
	surfaces, e.g. corner reflector		orientation or the shape of the directional pattern of
15/20	Collapsible reflectors		which can be changed or varied H01Q 3/00; electricallylong aerials H01Q 11/00)
15/22	 functioning also as polarisation filter 	21/06	Arrays of individually energised aerial units similarly
15/23	 Combinations of reflecting surfaces with refracting or diffracting devices [3] 	21/00	polarised and spaced apart

21/08	 the units being spaced along, or adjacent to, a rectilinear path 	21/28	Combinations of substantially independent non- interacting aerial units or systems
21/10	• • • Collinear arrangements of substantially straight elongated conductive units	21/29	 Combinations of different interacting aerial units for giving a desired directional characteristic
21/12	Parallel arrangements of substantially straight	21 /20	(H01Q 25/00 takes precedence) [3]
	elongated conductive units (travelling-wave aerials comprising transmission line loaded with transverse elements, e.g. "fishbone" aerial, H01Q 11/04)	21/30	 Combinations of separate aerial units operating in different wavebands and connected to a common feeder system
21/14	• • • Adcock aerials	23/00	Aerials with active circuits or circuit elements
21/16	• • • • U-type		integrated within them or attached to them [3]
21/18	• • • • H-type		Note(s)
21/20	 the units being spaced along, or adjacent to, a curvilinear path 		1. This group <u>covers</u> only such combinations in which the type of aerial or aerial element is
21/22	Aerial units of the array energised non-uniformly		immaterial.
	in amplitude or phase, e.g. tapered array, binomial array		Combinations with a particular type of aerial are classified in the group appropriate to that type.
21/24	Combinations of aerial units polarised in different	2= /22	
	directions for transmitting or receiving circularly and elliptically polarised waves or waves linearly polarised in any direction	25/00	Aerials or aerial systems providing at least two radiating patterns (arrangements for changing or varying the orientation or the shape of the directional
21/26	Turnstile or like aerials comprising arrangements		pattern H01Q 3/00) [3]
	of three or more elongated elements disposed radially and symmetrically in a horizontal plane	25/02	 providing sum and difference patterns (multimode aerials H01Q 25/04) [3]
	about a common centre	25/04	• Multimode aerials [3]
			• •

H01R ELECTRICALLY-CONDUCTIVE CONNECTIONS; STRUCTURAL ASSOCIATIONS OF A PLURALITY OF MUTUALLY-INSULATED ELECTRICAL CONNECTING ELEMENTS; COUPLING DEVICES; CURRENT COLLECTORS (switches, fuses H01H; coupling devices of the waveguide type H01P 5/00; switching arrangements for the supply or distribution of electric power H02B; installations of electric cables or lines, or of combined optical and electric cables or lines, or of auxiliary apparatus H02G; printed means for providing electric connections to or between printed circuits H05K)

Note(s)

- 1. This subclass <u>covers</u>:
 - all kinds of contact-making disconnectable and non-disconnectable electric line connecting devices, coupling devices, lamp or similar holders or current collectors for all kinds of electric lines, cables or apparatus;
 - \bullet $\,\,$ non-printed means for electric connections to or between printed circuits.
- 2. This subclass <u>does not cover</u> mounting of connections in or on specified apparatus. Such mounting is covered by the relevant subclass for such apparatus, e.g. mounting in junction or distribution boxes is covered by subclass H02B or H02G, high-temperature connections for heating elements is covered by group H05B 3/08. Structural association of one part of a coupling device with specific electric apparatus is classified with the apparatus, e.g. association of cap with incandescent lamp is covered by subclass H01K.
- 3. In this subclass, the following expressions are used with the meaning indicated:
 - "pin" is a rigid or flexible conductor for engagement with an appropriately shaped socket to establish contact therewith;
 - "socket" is a rigid or flexible conductor for receiving an appropriate pin to establish electrical contact therewith;
 - "coupling devices" are devices having two or more parts specially adapted so as to be capable of ready and repeated physical engagement or disengagement, without the use of a tool, for the purpose of establishing or breaking an electrical path. Examples of such devices having more than two parts are: a) adapters for linking two coupling parts; and b) rails or bus-bars provided with a plurality of discrete connecting locations for counterparts.
- 4. General details are classified in groups H01R 4/00, H01R 9/00, H01R 11/00, H01R 12/00.

Subclass index

CONNECTIONS; CONNECTING ELEMENTS	
Direct; Insulation-penetrating	4/00
Structural associations:	
of a plurality of mutually-insulated connecting elements	9/00
for printed circuits, flat or ribbon cables	12/00
Individual connecting elements providing two or more spaced connecting locations	11/00
Terminals	9/00, 12/00
Other connections	3/00
COUPLINGS	
Direct connections between conductors and conductive members of coupling	4/00
Other details	13/00
Overall structure of two-part couplings	24/00
Coupling parts for multiple or alternative co-operation with counterparts	25/00, 27/00, 29/00
Coupling parts supported by counterpart	31/00

	lings having holders for supporting apparatusLE OR TURNABLE LINE CONNECTORS	
	NT COLLECTORS	
	y; non-rotary ACTURE	
3/00	Electrically-conductive connections not otherwise	4/46 • • • Clamping area between two screws placed sides.
3/08	provided forfor making connection to a liquid (electrodes for	by side [3] 4/48 • using a spring, clip or other resilient member
	batteries or accumulators H01M)	(H01R 4/52 takes precedence) [3] 4/50 • using a cam, wedge, cone or ball [3]
4/00	Electrically-conductive connections between two or	4/52 • • • which is spring loaded [3]
	more conductive members in direct contact, i.e.	4/56 • one conductor screwing into another [3]
	touching one another; Means for effecting or maintaining such contact; Electrically-conductive	4/58 • characterised by the form or material of the
	connections having two or more spaced connecting	contacting members (H01R 4/01 takes precedence) [3, 7]
	locations for conductors and using contact members penetrating insulation (details of contacts of coupling devices H01R 13/00; coupling devices H01R 12/70,	4/60 • Connections between or with tubular conductors (H01R 4/56 takes precedence) [3]
	H01R 24/00-H01R 33/00; flexible or turnable line	4/62 • Connections between conductors of different materials; Connections between or with
4/01	connectors H01R 35/00 non-rotary current collectors H01R 41/00) [3] • Connections using shape memory materials, e.g.	aluminium or steel-core aluminium conductors (H01R 4/68 takes precedence) [3]
4/02	shape memory metal [7] • Soldered or welded connections (H01R 4/62,	 4/64 • Connections between or with conductive parts having primarily a non-electric function, e.g.
4/04	H01R 12/59, H01R 12/65 take precedence) [3, 7] • using electrically conductive adhesives [3]	frame, casing, rail [3] 4/66 • Connections with the terrestrial mass, e.g. earth
4/06	• Riveted connections (by explosion H01R 4/08) [3]	plate, earth pin [3]
4/08	• effected by an explosion [3]	4/68 • • Connections to or between superconductive
4/10	 effected solely by twisting, wrapping, bending, 	conductors [3] 4/70 • Insulation of connections (end caps H01R 4/22) [3
4/10	crimping, or other permanent deformation [3]	4/72 • using a heat shrinking insulating sleeve [4]
4/12	• by twisting [3]	
4/14 4/16	by wrapping [3]by bending [3]	9/00 Structural associations of a plurality of mutually-
4/18	 • by crimping (H01R 4/01, H01R 4/24 take precedence) [3, 7] 	insulated electrical connecting elements, e.g. termin strips, terminal blocks; Terminals or binding posts mounted upon a base or in a case; Bases therefor
4/20	 using a crimping sleeve [3] 	(details of direct connections or connections using
4/22	 End caps, i.e. caps of insulating or conductive material for covering or maintaining connections 	contact members penetrating insulation H01R 4/00; specially adapted for printed circuits, flat or ribbon
4/24	between wires entering the cap from the same end [3]Connections using needle-point, slotted-plate, or	cables, or like generally planar structures H01R 12/00 coupling devices H01R 12/70, H01R 24/00-
	analogous contact members penetrating insulation or cable strands [3]	H01R 33/00; flexible or turnable line connectors H01R 35/00) [3]
4/26	 Connections in which at least one of the connecting parts has projections which bite into or engage the 	 9/03 • Connectors arranged to contact a plurality of the conductors of a multiconductor cable [3]
	other connecting part in order to improve the contact	9/05 • • for coaxial cables [3]
4/28	(using shape memory materials H01R 4/01) [3]Clamped connections; Spring connections (made by	9/053 • • • using contact members penetrating insulation [7]
4/20	means of terminals specially adapted for contact	9/11 • End pieces for multiconductor cables supported by
	with, or insertion into, printed circuits H01R 12/00) [3, 7]	the cable and for facilitating connections to other conductive members [3]
4/30	 using a screw or nut clamping member 	9/15 • Connectors for wire wrapping [3]
	(H01R 4/50 takes precedence; using a clamping member acted on by screw or nut H01R 4/38) [3]	 9/16 • Fastening of connecting parts to base or case; Insulating connecting parts from base or case (lead
4/32	• • • Conductive members located in slot or hole in screw [3]	through insulators H01B 17/26) [3] 9/18 • Fastening by means of screw or nut [3]
4/34	Conductive members located under head of	9/20 • Fastening by means of rivet or eyelet [3]
	screw [3]	9/22 • Bases, e.g. strip, block, panel [3]
4/36	 Conductive members located under tip of 	9/24 • Terminal blocks [3]
	screw [3]	9/26 • • Clip-on terminal blocks for side-by-side rail
4/38	• • using a clamping member acted on by screw or nut (H01R 4/50 takes precedence) [3]	strip-mounting [3] 9/28 • Terminal boards [3]
4/40	• • • Pivotable clamping member [3]	
4/42	 Clamping area to one side of screw only [3] 	

4/42
Clamping area to one side of screw only [3]
Clamping areas on both sides of screw [3]

11/00	Individual connecting elements providing two or more spaced connecting locations for conductive	12/53	• • • connecting to cables except for flat or ribbon cables [2011.01]
	members which are, or may be, thereby	12/55	• • • characterised by the terminals [2011.01]
	interconnected, e.g. end pieces for wires or cables	12/57	• • • surface mounting terminals [2011.01]
	supported by the wire or cable and having means for	12/58	• • • terminals for insertion into holes [2011.01]
	facilitating electrical connection to some other wire, terminal, or conductive member, blocks of binding posts (connections between members in direct contact	12/59	 for flexible printed circuits, flat or ribbon cables or like structures [2011.01]
	H01R 4/00; structural associations of a plurality of mutually-insulated electrical connecting elements	12/61	 connecting to flexible printed circuits, flat or ribbon cables or like structures [2011.01]
	H01R 9/00; coupling devices H01R 12/70, H01R 24/00-H01R 29/00, H01R 33/00; flexible or turnable line	12/62	• • • connecting to rigid printed circuits or like structures [2011.01]
	connectors H01R 35/00) [3]	12/63	• • • connecting to another shape cable [2011.01]
11/01	characterised by the form or arrangement of the	12/65	• • • characterised by the terminal [2011.01]
	conductive interconnection between their connecting locations [3]	12/67	• • • insulation penetrating terminals [2011.01]
11/03	 characterised by the type of the connecting locations 	12/68	• • • • comprising deformable portions [2011.01]
11703	on the individual element or by the type of the connections between the connecting locations and the	12/69	• • • deformable terminals e.g. crimping terminals [2011.01]
	conductive members (H01R 11/11 takes	12/70	• Coupling devices [2011.01]
	precedence) [3]	12/71	• • for rigid printing circuits or like
11/05	 the connecting locations having different types of direct connections [3] 	12/72	structures [2011.01] • • coupling with the edge of the rigid printed
11/07	 the connecting locations being of the same type but different sizes [3] 	12/73	circuits or like structures [2011.01] • • • connecting to other rigid printed circuits or
11/09	 the connecting locations being identical [3] 	12//3	like structures [2011.01]
11/11	 End pieces or tapping pieces for wires or cables, supported by the wire or cable and having means for 	12/75	• • connecting to cables except for flat or ribbon cables [2011.01]
	facilitating electrical connection to some other wire, terminal, or conductive member (H01R 11/01 takes	12/77	• • for flexible printed circuits, flat or ribbon cables or like structures [2011.01]
11/12	precedence) [3]End pieces terminating in an eye, hook, or fork [3]	12/78	• • connecting to other flexible printed circuits, flat or ribbon cables or like structures [2011.01]
11/14	• • the hook being adapted for hanging on overhead or other suspended lines, e.g. hot line	12/79	• • • connecting to rigid printed circuits or like structures [2011.01]
11/15	clamp [3]	12/81	• • • connecting to another cable except for flat or
11/15	• • • Hook in the form of a screw clamp [3]		ribbon cable [2011.01]
11/16 11/18	 End pieces terminating in a soldering tip or socket [3] End pieces terminating in a probe [3] 	12/82	 connected with low or zero insertion force [2011.01]
11/10	 End pieces terminating in a probe [5] End pieces terminating in a needle point or 	12/83	• • connected with pivoting of printed circuits or
11/20	analogous contact for penetrating insulation or		like after insertion [2011.01]
	cable strands [3]	12/85	• • contact pressure producing means, contacts
11/22	• • End pieces terminating in a spring clip [3]		activated after insertion of printed circuits or like structures [2011.01]
11/24	• • • with gripping jaws, e.g. crocodile clip [3]	12/87	• • • acting automatically by insertion of rigid
11/26	 End pieces terminating in a screw clamp, screw or nut [3] 	12/88	printed or like structures [2011.01] • • • acting manually by rotating or pivoting
11/28	• • End pieces consisting of a ferrule or sleeve [3]	12/00	connector housing parts [2011.01]
11/30	• • End pieces held in contact by a magnet [3]	12/89	• • • • acting manually by moving connector
11/32	• • End pieces with two or more terminations [3]	12/91	housing parts linearly e.g. slider [2011.01] • allowing relative movement between coupling
12/00	Structural associations of a plurality of mutually- insulated electrical connecting elements, specially	12/31	parts e.g. floating or self aligning [2011.01]
	adapted for printed circuits, e.g. printed circuit boards (PCBs), flat or ribbon cables, or like	13/00	Details of coupling devices of the kinds covered by groups H01R 12/70 or H01R 24/00-H01R 33/00 [1, 7]
	generally planar structures, e.g. terminal strips, terminal blocks; Coupling devices specially adapted	13/02	 Contact members
	for printed circuits, flat or ribbon cables, or like	13/03	• characterised by the material, e.g. plating or
	generally planar structures; Terminals specially	15/04	coating materials [4]
	adapted for contact with, or insertion into, printed	13/04	Pins or blades for co-operation with sockets
	circuits, flat or ribbon cables, or like generally planar structures (printed connections to, or between,	13/05	• • Resilient pins or blades (carrying separate resilient parts H01R 13/15) [3]
	printed circuits H05K 1/11) [7]	13/08	Resiliently-mounted rigid pins or blades
12/50	• Fixed connections [2011.01]	13/10	Sockets for co-operation with pins or blades
12/51	 for rigid printed circuits or like structures [2011.01] 	13/11	• • Resilient sockets (carrying separate resilient parts H01R 13/15) [3]
12/52	• • • connecting to other rigid printed circuits or like structures [2011.01]	13/115	• • • U-shaped sockets having inwardly-bent legs [3]
		13/14	Resiliently-mounted rigid sockets

13/15	•	•	Pins, blades or sockets having separate spring member for producing or increasing contact pressure [3]	13/514	•	•	 formed as a modular block or assembly, i.e. composed of co-operating parts provided with contact members or holding contact members
13/17			• the spring member being on the pin [3]				between them [3]
13/18			 with the spring member surrounding the socket 	13/516			 Means for holding or embracing insulating body,
				10/010			e.g. casing [3]
13/187			• the spring member being in the socket [3]	13/518			 for holding or embracing several coupling
13/193	•	•	Means for increasing contact pressure at the end of engagement of coupling part [3]	13/310			parts, e.g. frames [3]
13/20	•	•	Pins, blades, or sockets shaped, or provided with separate member, to retain co-operating parts	13/52	•	•	 Dustproof, splashproof, drip-proof, waterproof, or flameproof cases
			together	13/523	•	,	 for use under water [3]
13/207			• by screw-in connection [3]	13/527	•	,	 Flameproof cases (H01R 13/70 takes
13/213			 by bayonet connection [3] 				precedence) [3]
13/213			Contacts for co-operating by abutting	13/53			Bases or cases for heavy duty; Bases or cases with
							means for preventing corona or arcing [3]
13/24			resilient; resiliently mounted	13/533			
13/26	•	•	Pin or blade contacts for sliding co-operation on one side only	13/333			e.g. high temperature, radiation, vibration,
13/28	•	•	Contacts for sliding co-operation with identically-				corrosive environment, pressure (H01R 13/52
			shaped contact, e.g. for hermaphroditic coupling				takes precedence) [3]
13/33	_	_	devices Contact members made of resilient wire [3]	13/56	•		Means for preventing chafing or fracture of flexible leads at outlet from coupling part
				13/58	•	1	Means for relieving strain on wire connection, e.g.
13/35	•	•	for non-simultaneous co-operation with different			(cord grip
			types of contact member, e.g. socket co-operating	13/585	•	,	Grip increasing with strain force [3]
		_	with either round or flat pin [3]	13/59			Threaded ferrule or bolt operating in a direction
13/40	•		ecuring contact members in or to a base or case; sulating of contact members				parallel to the cable or wire [3]
13/405	•		Securing in non-demountable manner, e.g.	13/595	•	•	Bolts operating in a direction transverse to the
			moulding, riveting [3]				cable or wire [3]
13/41			• by frictional grip in grommet, panel or base [3]	13/60	•]	Means for supporting coupling part when not
13/415			 by permanent deformation of contact 			(engaged
13/413	•	٠	member [3]	13/62	•]	Means for facilitating engagement or disengagement
12/42						(of coupling parts or for holding them in
13/42			Securing in a demountable manner			(engagement [3]
13/422	•	•	• in resilient one-piece base or case; One-piece	13/621	•	,	 Bolt, set screw or screw clamp [3, 5]
			base or case formed with resilient locking means [3]	13/622			 Screw-ring or screw-casing (H01R 13/623 takes precedence) [5]
13/424	•	•	r r r	12/622			-
			insulating parts having at least one resilient	13/623			• Casing or ring with helicoidal groove [3, 5]
			insulating part [3]	13/625			 Casing or ring with bayonet engagement [3, 5]
13/426	•	•	 by separate resilient retaining piece supported 	13/627	•	•	 Snap-action fastening [3]
			by base or case, e.g. collar [3]	13/629	•	•	 Additional means for facilitating engagement or
13/428	•	•	by resilient locking means on the contact				disengagement of coupling parts, e.g. aligning or
			members; by locking means on resilient contact				guiding means, levers, gas pressure [3]
			members [3]	13/631	•		 for engagement only [3]
13/432			by stamped-out resilient tongue snapping				 for disengagement only [3]
13/ 432			behind shoulder in base or case [3]				 • • by mechanical pressure, e.g. spring force [3]
12/424	_	_					
13/434	•	•	by separate resilient locking means on contact member of a retainer cellar or ring				• • by fluid pressure, e.g. explosion [3]
			contact member, e.g. retainer collar or ring around contact member [3]	13/639	•	•	 Additional means for holding or locking coupling parts together after engagement [3]
13/436	•	•	 Securing a plurality of contact members by one locking piece [3] 	13/64	•		Means for preventing, inhibiting or avoiding incorrect coupling
13/44		М	leans for preventing access to live contacts	13/641			 by indicating incorrect coupling; by indicating
				13/041	•		
13/443			Dummy plugs [7]	10/640			correct or full engagement [7]
13/447			Shutter or cover plate [3]				• by position or shape of contact members [3]
13/453	•	•	 Shutter or cover plate opened by engagement of counterpart [3] 	13/645 13/646			 by exchangeable elements on case or base [3] specially adapted for high-frequency, e.g. structures
13/46	•	В	ases; Cases				providing an impedance match or phase match (non-
13/50			formed as an integral body (H01R 13/514 takes			(coaxed protective earth or shield arrangements H01R 13/648-H01R 13/6599; coaxed connectors
13/502		•	precedence) [3] composed of different pieces (H01R 13/514 takes			:	specifically adapted for high frequency H01R 24/40-
13/504			precedence) [3] • different pieces being moulded, cemented,	13/6461			H01R 24/56) [7, 2011.01] • Means for preventing cross-talk [2011.01]
13/504	•	•					 using twisted pairs of wires [2011.01]
10/500			welded, e.g. ultrasonic, or swaged together [3]				- · ·
13/506			• assembled by snap action of the parts [3]				• • by adding capacitive elements [2011.01]
13/508	•	•	 assembled by clip or spring [3] 	13/6466	•		• • on substrates, e.g. PCBs [Printed Circuit
13/512	•	•	assembled by screw or screws [3]	13/6467	•		Boards] [2011.01] • by cross-over of signal conductors [2011.01]
) - 0

13/6469 •	• • • on substrates [2011.01]	13/703	• • operated by engagement or disengagement of
13/6471 •	by special arrangement of ground and signal		coupling parts (H01R 13/71 takes
	conductors, e.g. GSGS [Ground-Signal-	12/707	precedence) [3]
10/6470	Ground-Signal] [2011.01]	13//0/	• • • interlocked with contact members or
	Impedance matching [2011.01]	13/71	counterpart [3]Contact members of coupling parts operating as
13/64/4	 by variation of conductive properties, e.g. by variation of dimensions [2011.01] 		switch [3]
13/6476 •	• • by making an aperture, e.g. a hole [2011.01]		• • • the switch being a safety switch [3]
13/6477 •	• • by variation of dielectric properties [2011.01]		 with built-in light source [3]
13/648 •	Protective earth or shield arrangements on coupling	13/719	• • specially adapted for high frequency, e.g. with
	devices (coaxially arranged shields H01R 24/38) [3]	10 /7100	filters [4, 2011.01]
	with earth pin, blade or socket [3]		3 • • • with ferrite filters [2011.01]
	• with earth brace [3]	13//195	5 • • with planar filters with openings for contacts [2011.01]
13/658 •	 High frequency shielding arrangements, e.g. against EMI [Electro-Magnetic Interference] or EMP [Electro-Magnetic Pulse] [3, 2011.01] 	13/7197	 with filters integral with or fitted onto contacts, e.g. tubular filters [2011.01]
13/6581 •	• • Shield structure [2011.01]	13/72	 Means for accommodating flexible lead within the
	• • with resilient means for engaging mating		holder
	connector [2011.01]	13/73	 Means for mounting coupling parts to apparatus or
13/6583 •	• • • with separate conductive resilient		structures, e.g. to a wall [4]
	members between mating shield members [2011.01]	13/74	 for mounting coupling parts in openings of a panel [3]
13/6584 •	• • • • formed by conductive elastomeric	24/00	Two-part coupling devices, or either of their
	members, e.g. flat gaskets or O- rings [2011.01]	, 00	cooperating parts, characterised by their overall
13/6585 •	Shielding material individually surrounding		structure (specially adapted for printed circuits, flat or
137 0303	or interposed between mutually spaced		ribbon cables, or like structures H01R 12/00; specially
	contacts [2011.01]		adapted for supporting apparatus H01R 33/00) [7, 2011.01]
13/6586 •	• • • for separating multiple connector		1101K 33/00) [7, 2011.01]
	modules [2011.01]		Note(s)
	• • • • for mounting on PCBs [2011.01]		In this group, it is desirable to add the indexing codes of
13/6588 •	• • • with through openings for individual contacts [2011.01]	24/20	groups H01R 101/00-H01R 107/00. • Coupling parts carrying sockets, clips or analogous
13/6589 •	• • • with wires separated by conductive	24/20	contacts and secured only to wire or cable [2011.01]
	housing parts [2011.01]	24/22	• • with additional earth or shield contacts [2011.01]
13/659 •	• • • with plural ports for distinct connectors [2011.01]	24/28	Coupling parts carrying pins, blades or analogous
13/6591 •	Specific features or arrangements of connection	24/20	contacts and secured only to wire or cable [2011.01]
	of shield to conductive members [2011.01]	24/30 24/38	• with additional earth or shield contacts [2011.01]
13/6592 •	• • • the conductive member being a shielded	24/30	 having concentrically or coaxially arranged contacts [2011.01]
	cable [2011.01]	24/40	• • specially adapted for high frequency [2011.01]
13/6593 •	3 1 1 11	24/42	• • • comprising impedance matching means or
	pieces [2011.01]	21, 12	electrical components, e.g. filters or
13/6594 •	• • • the shield being mounted on a PCB and		switches [2011.01]
10 /6505	connected to conductive members [2011.01]	24/44	• • • comprising impedance matching
13/6595 •	• • • with separate members fixing the shield to the PCB [2011.01]		means [2011.01]
13/6596 •	• • the conductive member being a metal	24/46	• • • comprising switches [2011.01]
157 0550	grounding panel [2011.01]	24/48	• • • comprising protection devices, e.g.
13/6597 •	• • the conductive member being a contact of	24/50	overvoltage protection [2011.01] • • • mounted on a PCB [Printed Circuit
	the connector [2011.01]	24/30	Board] [2011.01]
	 Shield material [2011.01] 	24/52	• • • mounted in or to a panel or structure [2011.01]
13/6599 •	• • • Dielectric material made conductive, e.g.	24/54	• • • Intermediate parts, e.g. adapters, splitters or
	plastic material coated with metal [2011.01]	- 1, - 1	elbows [2011.01]
13/66 •	Structural association with built-in electrical	24/56	• • specially adapted for specific shapes of cables,
	component (coupling devices having concentrically or coaxially-arranged contacts H01R 24/38-		e.g. corrugated cables, twisted pair cables,
	H01R 24/56)		cables with two screens or hollow
13/68 •	• with built-in fuse [1, 2011.01]	24/50	cables [2011.01]
	• • the fuse being removable [2011.01]	24/58	 Contacts spaced along longitudinal axis of engagement [2011.01]
	• • with housing part adapted for accessing the	24/60	• Contacts spaced along planar side wall transverse to
	fuse [2011.01]	47/UU	longitudinal axis of engagement [2011.01]
13/692 •	• • • Turnable housing part [2011.01]	24/62	• • Sliding engagements with one side only, e.g.
13/696 •	• • the fuse being integral with the terminal, e.g.	-	modular jack coupling devices [2011.01]
40 /=0	pin or socket [2011.01]	24/64	• • • for high frequency, e.g. RJ 45 [2011.01]
13/70 •	with built-in switch		

24/66	 with pins, blades or analogous contacts and secured to apparatus or structure, e.g. to a wall [2011.01] 	33/06	• with two current-carrying pins, blades, or analogous contacts, having their axes parallel to	
24/68	 mounted on directly pluggable 		each other [4]	
	apparatus [2011.01]	33/08	• • for supporting tubular fluorescent lamp [4]	
24/70	 with additional earth or shield contacts [2011.01] 	33/09	• • for baseless lamp bulb [4]	
24/76	 with sockets, clips or analogous contacts and secured to apparatus or structure, e.g. to a wall [2011.01] 	33/18 33/20	having only abutting contactshaving concentrically or coaxially arranged	
24/78	• • with additional earth or shield contacts [2011.01]		contacts	
24/84	Hermaphroditic coupling devices [2011.01]	33/22	• for screw type base, e.g. for lamp [4]	
24/86	Parallel contacts arranged about a common	33/46	• for bayonet type base [4]	
,	axis [2011.01]	33/72	Three-pole devices	
		33/74	Devices having four or more poles	
25/00	Coupling parts adapted for simultaneous co-	33/76	 Holders with sockets, clips or analogous contacts, 	
	operation with two or more identical counterparts, e.g. for distributing energy to two or more circuits	33770	adapted for axially-sliding engagement with parallely-arranged pins, blades, or analogous	
	(supported only by co-operation with a counterpart H01R 31/00; with a holder adapted for supporting		contacts on counterpart, e.g. electronic tube socke	t
	apparatus to which its counterpart is attached	33/88	adapted for simultaneous co-operation with two or	
	H01R 33/88)		more identical counterparts	
25/14	Rails or bus-bars constructed so that the counterparts	33/90	adapted for co-operation with two or more dissimilar	
	can be connected thereto at any point along their	22/02	counterparts	
	length (supporting elements for lighting devices,	33/92	 Holders formed as intermediate parts for distributing energy in parallel through two or more counterparts 	
	displaceable along guiding elements and making		at least one of which is attached to apparatus to be	
	electrical contact with conductors running along the guiding elements F21V 21/35; installations of bus-		held	
	bars H02G 5/00) [3]	33/94	Holders formed as intermediate parts for linking a	
25/16	Rails or bus-bars provided with a plurality of discrete	33, 5.	counter-part to a coupling part	
23/10	connecting locations for counterparts (installations of	33/945	Holders with built-in electrical component [4]	
	bus-bars H02G 5/00) [3]	33/95	• with fuse; with thermal switch [4]	
	/ 	33/955	 with switch operated manually and independent o 	f
27/00	Coupling parts adapted for co-operation with two or	557555	engagement or disengagement of coupling [4]	
	more dissimilar counterparts (supported only by cooperation with a counterpart H01R 31/00; with a holder	33/96	with switch operated by engagement or disengagement of coupling [4]	
	adapted for supporting apparatus to which its	33/965	Dustproof, splashproof, drip-proof, waterproof, or	
07/00	counterpart is attached H01R 33/90)	557 5 65	flameproof holders [4]	
27/02	for simultaneous co-operation with two or more counterparts	33/97	Holders with separate means to prevent loosening of the coupling or unauthorised removal of apparatus held [4]	
29/00	Coupling parts for selective co-operation with a counterpart in different ways to establish different circuits, e.g. for voltage selection, for series/parallel	33/975	Holders with resilient means for protecting apparatus against vibrations or shocks [4]	3
	selection	35/00	Flexible or turnable line connectors (rotary current	
24 /00	Condition of the state of the s	33/00	collectors, distributors H01R 39/00)	
31/00	Coupling parts supported only by co-operation with	35/02	Flexible line connectors [4]	
21 /02	counterpart Intermediate parts for distributing energy to two or	35/04	Turnable line connectors with limited rotation	
31/02	 Intermediate parts for distributing energy to two or more circuits in parallel, e.g. splitter (for linking two coupling parts H01R 31/06; with a holder adapted for 	33704	angle [4]	
	supporting apparatus to which its counterpart is	39/00	Rotary current collectors, distributors, or	
	attached H01R 33/92)		nterrupters (cam-operated switches H01H 19/00;	
31/06	 Intermediate parts for linking two coupling parts, e.g. 		structural associations of current collectors with, or	
	adapter (with a holder adapted for supporting		disposition of current collectors in, dynamo-electric	
	apparatus to which its counterpart is attached	39/02	notors or generators H02K 13/00)	
	H01R 33/94) [4]		Details	
31/08	 Short-circuiting members for bridging contacts in a counterpart (insulating members inserted between normally-closed contacts H01H 27/04) 	39/04	Commutators (wherein the segments are formed by extensions of dynamo-electric machine winding H02K)	
	- y	39/06	other than with external cylindrical contact	
33/00	Coupling devices specially adapted for supporting		surface, e.g. flat commutators	
	apparatus and having one part acting as a holder	39/08	Slip-rings	
	providing support and electrical connection via a	39/10	other than with external cylindrical contact	
	counterpart which is structurally associated with the		surface, e.g. flat slip-rings	
	apparatus, e.g. lamp holders; Separate parts thereof	39/12	• • using bearing or shaft surface as contact surfac	e
	(structural association of counterpart with specific	39/14	• Fastenings of commutators or slip-rings to shafts	
33/02	apparatus, <u>see</u> the relevant subclass for the apparatus)	39/16	by means of moulded or cast material applied	
33/02	 Single-pole devices, e.g. holder for supporting one end of a tubular incandescent or neon lamp 		during or after assembly	
33/05	Two-pole devices [4]	39/18	Contacts for co-operation with commutator or slip-ring, e.g. contact brush	
		39/20	• characterised by the material thereof	

39/22	• • • incorporating lubricating or polishing ingredient	43/00	Apparatus or processes specially adapted for manufacturing, assembling, maintaining, or
39/24	Laminated contacts; Wire contacts, e.g. metallic brush, carbon fibres		repairing of line connectors or current collectors or for joining electric conductors (of trolley lines
39/26	Solid sliding contacts, e.g. carbon brush		B60M 1/28; joining cables H02G 1/14)
39/27	• • • End caps on carbon brushes to transmit spring pressure	43/01	 for connecting unstripped conductors to contact members having insulation cutting edges [4]
39/28	 Roller contacts; Ball contacts 	43/02	for soldered or welded connections (soldering or
39/30	• • • Liquid contacts	40.400	welding in general B23K)
39/32	 Connections of conductor to commutator segment 	43/027	• for connecting conductors by clips [4]
39/34	 Connections of conductor to slip-ring 	43/033	• for wrapping or unwrapping wire connections [4]
39/36	 Connections of cable or wire to brush 	43/04	 for forming connections by deformation, e.g. crimping tool
39/38	Brush holders	43/042	• Hand tools for crimping [4]
39/39	• • wherein the brush is fixedly mounted in the holder	43/045	• • • with contact member feeding mechanism [4]
39/40	 enabling brush movement within holder during current collection 	43/048	Crimping apparatus or processes (H01R 43/042 takes precedence) [4]
39/41	• • cartridge type	43/05	• • • with wire-insulation stripping [4]
39/415	• • • with self-recoiling spring [4]	43/052	• • • with wire-feeding mechanism [4]
39/42	 Devices for lifting brushes 	43/055	• • • with contact member feeding mechanism [4]
39/44	 Devices for shifting brushes 	43/058	• Crimping mandrels [4]
39/46	 Auxiliary means for improving current transfer, or 	43/06	Manufacture of commutators
	for reducing or preventing sparking or arcing	43/08	 in which segments are not separated until after assembly
39/48	• • by air blast; by surrounding collector with non-	43/10	Manufacture of slip-rings
20 /50	conducting liquid or gas	43/12	Manufacture of brushes
39/50	Barriers placed between brushes	43/14	Maintenance of current collectors, e.g. reshaping of
39/52	• • by use of magnets	10, 11	brushes, cleaning of commutators
39/54	by use of impedance between brushes or segments A Device for lubricating or poliching alin rings or	43/16	• for manufacturing contact members, e.g. by punching and by bending [4]
39/56	Devices for lubricating or polishing slip-rings or commutators during operation of the collector Management will be appointed a right the ground to the collector.	43/18	for manufacturing bases or cases for contact members [4]
39/58	 Means structurally associated with the current collector for indicating condition thereof, e.g. for indicating brush wear 	43/20	 for assembling or disassembling contact members with insulating base, case or sleeve [4]
39/59	Means structurally associated with the brushes for	43/22	• • Hand tools [4]
55755	interrupting current (H01R 39/58 takes	43/24	• • Assembling by moulding on contact members [4]
	precedence) [4]	43/26	 for engaging or disengaging the two parts of a
39/60	 Devices for interrupted current collection, e.g. commutating device, distributor, interrupter (self- 		coupling device (structural association with coupling device H01R 13/629) [4]
39/62	 interrupters H01H, e.g. H01H 51/34) with more than one brush co-operating with the 	43/28	 for wire processing before connecting to contact members (H01R 43/02-H01R 43/26 take precedence) [4]
39/64	same set of segments • Devices for uninterrupted current collection		precedence) [4]
41/00	Non-rotary current collectors for maintaining contact between moving and stationary parts of an		scheme associated with group H01R 24/00, relating to er of poles in a two-part coupling device. [7]
	electric circuit (end pieces terminating in a hook or the like H01R 11/12; current collectors for power supply	101/00	One pole [7]
41/02	 lines of electrically-propelled vehicles B60L 5/00) Devices for interrupted current collection, e.g. 	103/00	Two poles [7]
	distributor (electrically-operated selector switches H01H 67/00)	105/00	Three poles [7]
		107/00	Four or more poles [7]

H01S DEVICES USING STIMULATED EMISSION

Note(s)

This subclass covers:

- devices for the generation or amplification, by using stimulated emission, of coherent electromagnetic waves or other forms of wave energy;
- such functions as modulating, demodulating, controlling, or stabilising such waves.

Subclass index

3/09

MASERS	1/00
SEMICONDUCTOR LASERS	5/00
LASERS OTHER THAN SEMICONDUCTOR LASERS	3/00
OTHER DEVICES USING STIMULATED EMISSION	4/00

1/00 Masers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of electromagnetic waves of wavelength longer than that of infra-red waves 1/02 · solid 1/04 liquid 1/06 gaseous 3/00 Lasers, i.e. devices for generation, amplification, modulation, demodulation, or frequency-changing, using stimulated emission, of infra-red, visible, or ultra-violet waves (semiconductor lasers H01S 5/00) 3/02 · Constructional details 3/03 • • of gas laser discharge tubes [2] • • • for confinement of the discharge, e.g. by special 3/032 features of the discharge constricting tube [5] Optical devices within, or forming part of, the 3/034 tube, e.g. windows, mirrors (reflectors having variable properties or positions for initial adjustment of the resonator H01S 3/086) [5] 3/036 • • • Means for obtaining or maintaining the desired gas pressure within the tube, e.g. by gettering, replenishing; Means for circulating the gas, e.g. for equalising the pressure within the tube (cooling arrangements for gas lasers H01S 3/041; gas dynamic lasers H01S 3/0979) [5] 3/038 Electrodes, e.g. special shape, configuration or composition [5] 3/04 · · Cooling arrangements 3/041 • • • for gas lasers [5] 3/042 • • • for solid state lasers **[5]** 3/05 • Construction or shape of optical resonators; Accommodation of active medium therein; Shape of active medium 3/06 · · Construction or shape of active medium 3/063 • • • Waveguide lasers, e.g. laser amplifiers [7] • • • • Fibre lasers [7] 3/067 • • consisting of a plurality of parts, e.g. segments 3/07 (H01S 3/067 takes precedence) [2, 7] 3/08 · · Construction or shape of optical resonators or components thereof [2] 3/081 • • comprising more than two reflectors [2] defining a plurality of resonators, e.g. for 3/082 mode selection [2] 3/083 • • • • Ring lasers (ring laser gyrometers G01C 19/66) [2] 3/086 • • One or more reflectors having variable properties or positions for initial adjustment of the resonator (varying a parameter of the laser output during operation H01S 3/10; stabilisation of the laser output H01S 3/13) [2]

· Processes or apparatus for excitation, e.g. pumping

3/091 • • using optical pumping [2]

3/0915 • • • by incoherent light **[5]**

3/092 • • • of flash lamp (H01S 3/0937 takes

precedence) [2, 5]

••••	•••••		4/00
	3/093		• • • • focusing or directing the excitation
			energy into the active medium [2, 5]
	3/0933	•	 • of a semiconductor, e.g. light emitting diode [5]
	3/0937	•	 • produced by exploding or combustible material [5]
	3/094	•	• • by coherent light [2]
	3/0941	•	• • • of a semiconductor laser, e.g. of a laser diode [6]
	3/0943	•	• • • of a gas laser [5]
	3/0947	•	• • • of an organic dye laser [5]
	3/095	•	 using chemical or thermal pumping [2]
	3/0951	•	 by increasing the pressure in the laser gas medium [5]
	3/0953	•	• • • Gas dynamic lasers, i.e. with expansion of the laser gas medium to supersonic flow speeds [5]
	3/0955	•	 using pumping by high energy particles [5]
	3/0957	•	 by high energy nuclear particles [5]
	3/0959	•	• • by an electron beam [5]
	3/097	•	 by gas discharge of a gas laser [2]
	3/0971	•	• • transversely excited (H01S 3/0975 takes precedence) [5]
	3/0973	•	• • • having a travelling wave passing through the active medium [5]
	3/0975	•	 using inductive or capacitive excitation [5]
	3/0977	•	 having auxiliary ionisation means [5]
	3/0979	•	• • Gas dynamic lasers, i.e. with expansion of the laser gas medium to supersonic flow speeds [5]
	3/098	•	Mode locking; Mode suppression (mode suppression using a plurality of resonators H01S 3/082) [2]
	3/10	•	Controlling the intensity, frequency, phase, polarisation or direction of the emitted radiation, e.g. switching, gating, modulating or demodulating (mode locking H01S 3/098; controlling of light beams, frequency-changing, non-linear optics, optical logic elements, in general G02F) [2]
	3/101	•	• Lasers provided with means to change the location from which, or the direction in which, laser radiation is emitted (optical scanning systems in general G02B 26/10; devices or arrangements for the electro-, magneto-, or acousto-optical deflection G02F 1/29) [2]
	3/102	•	• by controlling the active medium, e.g. by controlling the processes or apparatus for excitation (H01S 3/13 takes precedence) [4]
	3/104	•	• • in gas lasers [4]
	3/105	•	• by controlling the mutual position or the reflecting properties of the reflectors of the cavity

(H01S 3/13 takes precedence) [4]

3/1055 • • • one of the reflectors being constituted by a

3/106 • • by controlling a device placed within the cavity

(H01S 3/13 takes precedence) [4]

Pockels- or Kerr-effect [4]

3/108 • • • using a non-linear optical device, e.g.

• • using an electro-optical device, e.g. exhibiting

exhibiting Brillouin- or Raman-scattering [4]

diffraction grating [4]

3/109	•	•	•	• Frequency multiplying, e.g. harmonic generation [4]	5
3/11	•	•		which the quality factor of the optical resonator rapidly changed, i.e. giant-pulse technique	
2/112		_	15	using bleachable or solarising media [2]	5
3/113	•	·	•	3	5
3/115	•	•	•	using an electro-optical device [4]	
3/117	•	•	•	using an acousto-optical device [4]	
3/121	•	•	•	using a mechanical device [4]	5
3/123	•	•	•	Rotating mirror [4]	
3/125	•	•	•	• Rotating prism [4]	5
3/127	•	•	•	Plural Q-switches [4]	5
3/13	•	•		tabilisation of laser output parameters, e.g. equency, amplitude [2]	
3/131	•	•	•	by controlling the active medium, e.g. by	5
				controlling the processes or apparatus for	5
				excitation [4]	
3/134	•	•	•	• in gas lasers [4]	5
3/136	•	•	•	by controlling a device placed within the cavity [4]	5 5
3/137	•	•	•	 for stabilising of frequency [4] 	
3/139	•	•	•	by controlling the mutual position or the	_
				reflecting properties of the reflectors of the cavity [4]	5
3/14	•	cl	ıar	acterised by the material used as the active	5
				ium	
3/16	•	•	S	olid materials	5
3/17	•	•	•	amorphous, e.g. glass [2]	
3/20	•	•	L	iquids	
3/207	•	•	•	including a chelate [5]	5
3/213	•	•	•	including an organic dye [5]	
3/22	•	•	G	ases	5 5
3/223	•	•	•	the active gas being polyatomic, i.e. containing	3
				more than one atom (H01S 3/227 takes precedence) [2, 5]	5
3/225				• comprising an excimer or exciplex [5]	_
3/227				Metal vapour [5]	5
3/23		Α	rra	ngement of two or more lasers not provided for	5
5, 1 5				oups H01S 3/02-H01S 3/14, e.g. tandem	_
				ngement of separate active media (involving only	5
				conductor lasers H01S 5/40) [2, 7]	5
3/30	•			g scattering effects, e.g. stimulated Brillouin or an effects [2]	5
					5
4/00				s using stimulated emission of wave energy	
				han those covered by groups H01S 1/00,	_
				/00 or H01S 5/00, e.g. phonon maser, gamma	5
	111	ıas	eı		5
5/00	S	em	ico	nductor lasers [7]	5
	N	lot	e(s	[2010.01]	
				on is drawn to Note (3) after the title of section	
				ch Note indicates to which version of the periodic	
= 10 =	ta			f chemical elements the IPC refers.	5
E / () つつ		C'.	ton .	stural details or components not acceptial to lease	

5/20 5/22

5/02 • Structural details or components not essential to laser action [7]

5/022 • • Mountings; Housings [7]

5/024 • • Cooling arrangements [7]

Monolithically integrated components, e.g. 5/026 • • waveguides, monitoring photo-detectors, drivers (stabilisation of output H01S 5/06; coupling light guides with opto-electronic elements G02B 6/42; devices consisting of a plurality of semiconductor or other solid state components formed in or on a common substrate, specially adapted for light emission H01L 27/15) [7]

5/028 • • Coatings [7]

• Processes or apparatus for excitation, e.g. pumping 5/04 (H01S 5/06 takes precedence) [7]

5/042 • Electrical excitation [7]

· Arrangements for controlling the laser output 5/06 parameters, e.g. by operating on the active medium (transmission systems employing light H04B 10/00) [7]

5/062 • • by varying the potential of the electrodes (H01S 5/065 takes precedence) [7]

5/0625 • • in multi-section lasers [7]

Mode locking; Mode suppression; Mode 5/065 selection [7]

5/068 Stabilisation of laser output parameters (H01S 5/0625 takes precedence) [7]

5/0683 • • • by monitoring the optical output parameters [7]

5/0687 • • • Stabilising the frequency of the laser [7] 5/10

· Construction or shape of the optical resonator [7] 5/12 the resonator having a periodic structure, e.g. in

distributed feed-back lasers (DFB-lasers) (H01S 5/18 takes precedence) [7]

Distributed Bragg reflector lasers (DBR-5/125 lasers) [7]

External cavity lasers (H01S 5/18 takes 5/14 precedence; mode locking H01S 5/065) [7]

5/16 Window-type lasers, i.e. with a region of nonabsorbing material between the active region and the reflecting surface (H01S 5/14 takes precedence) [7]

5/18 Surface-emitting lasers (SE-lasers) [7]

5/183 • • • having a vertical cavity (VCSE-lasers) [7]

5/187 using a distributed Bragg reflector (SE-DBRlasers) (H01S 5/183 takes precedence) [7]

· Structure or shape of the semiconductor body to guide the optical wave [7]

having a ridge or a stripe structure [7]

5/223 Buried stripe structure (H01S 5/227 takes precedence) [7]

5/227 Buried mesa structure [7]

• • having a grooved structure, e.g. V-grooved [7] 5/24

5/30 • Structure or shape of the active region; Materials used for the active region [7]

5/32 comprising PN junctions, e.g. hetero- or doublehetero-structures (H01S 5/34, H01S 5/36 take precedence) [7]

5/323 • in A_{III}B_V compounds, e.g. AlGaAs-laser [7]

5/327 • in A_{II}B_{VI} compounds, e.g. ZnCdSe-laser [7]

5/34 comprising quantum well or superlattice structures, e.g. single quantum well lasers (SQWlasers), multiple quantum well lasers (MQWlasers), graded index separate confinement heterostructure lasers (GRINSCH-lasers) (H01S 5/36 takes precedence) [7]

in A_{III}B_V compounds, e.g. AlGaAs-laser [7] 5/343

5/347 in A_{II}B_{VI} compounds, e.g. ZnCdSe-laser [7]

5/36 comprising organic materials (dye lasers H01S 3/213) [2006.01]

5/40 · Arrangement of two or more semiconductor lasers, not provided for in groups H01S 5/02-H01S 5/30 (H01S 5/50 takes precedence) [7]

5/42 • • Arrays of surface emitting lasers [7]

5/50 Amplifier structures not provided for in groups H01S 5/02-H01S 5/30 (as repeaters in transmission systems H04B 10/17) [7]

H01T SPARK GAPS; OVERVOLTAGE ARRESTERS USING SPARK GAPS; SPARKING PLUGS; CORONA DEVICES; GENERATING IONS TO BE INTRODUCED INTO NON-ENCLOSED GASES (working of metal by the action of a high concentration of electric current B23H; welding, e.g. arc welding, electron beam welding or electrolytic welding, B23K; gas-filled discharge tubes with solid cathode H01J 17/00; electric arc lamps H05B 31/00)

Note(s)

In this subclass, the following expression is used with the meaning indicated:

switches H01H 9/14; with fuses H01H 85/44) [4]

"spark gaps" means enclosed or non-enclosed discharge device having cold electrodes and used exclusively to discharge a quantity
of electrical energy in a small time duration.

Subclass index

<u>Subciuss</u>	<u>maca</u>		
SPARK C			7/00
	y		
	orising auxiliary triggering means		
	al adaptations: for oscillations; for rectifiers		
	voltage arresters; arcing horns		
	spark gaps		
	ls		
	NG PLUGS		
	S FOR CORONA DISCHARGE		
	ACTURE, MAINTENANCE		
	TUS FOR GENERATING IONS		
711 171107	TOO I OK GEVERATING TO VO.	••••••	29/00
1/00	Details of spark gaps	4/10	• having a single gap or a plurality of gaps in parallel
1/02	 Means for extinguishing arc 	4/45	(sparking plugs H01T 13/00) [4]
1/04	 using magnetic blow-out 	4/12	hermetically sealed [4]
1/06	• • with permanent magnet	4/14	Arcing horns (associated with insulators HOLD 17/46) [4]
1/08	 using flow of arc-extinguishing fluid 	4/46	H01B 17/46) [4]
1/10	 • with extinguishing fluid evolved from solid 	4/16	having a plurality of gaps arranged in series [4]
1/12	material by heat of arc • Means structurally associated with spark gap for	4/18	 Arrangements for reducing height of stacked spark gaps [4]
1/12	recording operation thereof	4/20	Arrangements for improving potential
1/14	 Means structurally associated with spark gap for 		distribution [4]
	protecting it against overload or for disconnecting it	7/00	Determinant war is desired basing and as assessed
	in case of failure (H01T 1/15, H01T 1/16, H01T 1/18	7/00	Rotary spark gaps, i.e. devices having one or more
	take precedence) [4]		rotating electrodes
1/15	 for protection against excessive pressure [4] 	9/00	Spark gaps specially adapted for generating
1/16	 Series resistor structurally associated with spark gap 		oscillations
1/18	 Electrolytic device structurally associated with spark 		
	gap	11/00	Spark gaps specially adapted as rectifiers
1/20	 Means for starting arc or facilitating ignition of spark 		
	gap [3]	13/00	Sparking plugs
1/22	 by the shape or the composition of the 	13/02	 Details
	electrodes [4]	13/04	 Means providing electrical connection to sparking
1/24	 Selection of materials for electrodes (H01T 1/22 		plug (electric connections in general H01R)
	takes precedence) [4]	13/05	 combined with interference suppressing or shielding means [4]
2/00	Spark gaps comprising auxiliary triggering means	13/06	• Covers forming a part of the plug and protecting it
2/02	(triggering circuits H01T 15/00) [4]	40.400	against adverse environment
2/02	 comprising a trigger electrode or an auxiliary spark gap [4] 	13/08	 Mounting, fixing, or sealing of sparking plugs, e.g. in combustion chamber
4/00	Overvoltage arresters using spark gaps (H01T 2/00	13/10	• • by bayonet-type connection
1,00	takes precedence; overvoltage protection circuits using	13/12	 Means on sparking plugs for facilitating
	spark gaps H02H 9/06) [4]		engagement by tool or by hand
4/02	• Details (of spark gaps H01T 1/00) [4]	13/14	 Means for self-cleaning
4/04	Housings (H01T 4/06 takes precedence) [4]	13/16	 Means for dissipating heat
4/04	Mounting arrangements for a plurality of overvoltage	13/18	 Means for heating, e.g. for drying
4/00	arresters [4]	13/20	 characterised by features of the electrodes or
4/08			insulation
4/00	• structurally associated with protected apparatus (with	13/22	having two or more electrodes embedded in

13/22

• • having two or more electrodes embedded in

insulation (for two or more sparks H01T 13/46)

13/24	 having movable electrodes (H01T 13/28 takes precedence)
13/26	 • for adjusting spark gap otherwise than by bending of electrode
13/28	 having spherically shaped electrodes, e.g. ball- shaped
13/30	 mounted so as to permit free movement
13/32	 characterised by features of the earthed electrode
13/34	 characterised by the mounting of electrodes in insulation, e.g. by embedding
13/36	• characterised by the joint between insulation and body, e.g. using cement
13/38	• • Selection of materials for insulation (in general H01B 3/00)
13/39	 Selection of materials for electrodes [4]
13/40	 structurally combined with other devices (combined or associated with fuel injectors F02M 57/06; structurally combined with other parts of internal- combustion engines F02P 13/00)
13/41	 with interference suppressing or shielding means [4]
13/42	 with magnetic spark generators
13/44	• • with transformers, e.g. for high-frequency ignition
13/46	 having two or more spark gaps
13/48	 having means for rendering sparks visible
13/50	 having means for ionisation of gap (H01T 13/52 takes precedence) [4]
13/52	 characterised by a discharge along a surface

having electrodes arranged in a partly-enclosed

easily assembled or disassembled

characterised by having component parts which are

ignition chamber

13/54

13/56

- 13/58 Testing (testing characteristics of the spark in internal-combustion engine ignition F02P 17/12) [2011.01]
- 13/60 • of electrical properties [2011.01]
- 14/00 Spark gaps not provided for in groups H01T 2/00-H01T 13/00 (devices providing for corona discharge H01T 19/00) [4]
- 15/00 Circuits specially adapted for spark gaps, e.g. ignition circuits (ignition circuits for internal-combustion engines F02P; electric spark ignition for combustion apparatus F23Q; protection circuits using spark gaps H02H 9/06) [4]
- **19/00 Devices providing for corona discharge** (for charging electrographic elements G03G 15/02) [4]
- 19/02 Corona rings
- 19/04 having pointed electrodes
- 21/00 Apparatus or processes specially adapted for the manufacture or maintenance of spark gaps or sparking plugs
- 21/02 of sparking plugs
- Cleaning (means for self-cleaning H01T 13/14; abrasive blasting devices for cleaning sparking plugs B24C 3/34)
- 21/06 Adjustment of spark gaps (sparking plugs having movable electrodes for adjusting the gap H01T 13/26) [4]
- 23/00 Apparatus for generating ions to be introduced into non-enclosed gases, e.g. into the atmosphere (discharge tubes with provision for emergence of ions from the vessel H01J 33/00; generating plasma H05H) [4]