CPC COOPERATIVE PATENT CLASSIFICATION

H ELECTRICITY

(NOTE omitted)

H01 ELECTRIC ELEMENTS

(NOTES omitted)

H01B CABLES; CONDUCTORS; INSULATORS; SELECTION OF MATERIALS FOR THEIR CONDUCTIVE, INSULATING OR DIELECTRIC PROPERTIES (selection for magnetic

properties <u>H01F 1/00</u>; waveguides <u>H01P</u> {; printed circuits <u>H05K</u>})

NOTE

Group $\underline{\text{H01B }12/00}$ takes precedence over groups $\underline{\text{H01B }5/00}$ - $\underline{\text{H01B }11/00}$.

WARNING

alloys

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Conductors or conductive bodies characterised by the conductive materials; Selection of materials as conductors	1/24	• • the conductive material comprising carbon-silicon compounds, carbon or silicon
	NOTE	3/00	Insulators or insulating bodies characterised by
			the insulating materials; Selection of materials for their insulating or dielectric properties
	Groups <u>H01B 1/14</u> - <u>H01B 1/24</u> take precedence	3/002	• {Inhomogeneous material in general}
	over groups <u>H01B 1/02</u> - <u>H01B 1/12</u>	3/002	{ minomogeneous materiar in generar}. { with conductive additives or conductive layers}
1/02	 mainly consisting of metals or alloys 	3/004	 • {With conductive additives of conductive layers} • {Other inhomogeneous material}
1/023	• • {Alloys based on aluminium}	3/008	• {Other inmolinogeneous inaterial} • {Other insulating material}
1/026	• • {Alloys based on copper}	3/008	 • Mainly consisting of inorganic substances
1/04	 mainly consisting of carbon-silicon compounds, 	3/025	Other inorganic material
1,0.	carbon or silicon	3/023	
1/06	 mainly consisting of other non-metallic substances 	3/04	mica asbestos
1/08	. oxides	3/065	
1/10	• • sulfides	3/063	• • • {Wires with asbestos}
1/12	• • organic substances {(organic macromolecular	3/08	 quartz; glass; glass wool; slag wool; vitreous enamels
	compounds or compositions <u>C08</u>)}	3/081	• • • {Wires with vitreous enamels}
1/121	{Charge-transfer complexes}	3/081	• • { Wires with vitteous channels} • • • { Wires with glass or glass wool }
1/122	{Ionic conductors}	3/082	Glass or glass wool in binder
1/124	• • • {Intrinsically conductive polymers}	3/084	• • { Particles bound with glass }
1/125	{comprising aliphatic main chains, e.g.	3/083	{Chemical composition of glass}
	polyactylenes}	3/087	 • (Chemical composition of glass) • (Shaping of glass or deposition of glass)
1/127	{comprising five-membered aromatic	3/000	 thing of glass of deposition of glass? metallic oxides (ceramics H01B 3/12)
	rings in the main chain, e.g. polypyrroles,	3/105	• • • {Wires with oxides}
	polythiophenes}	3/103	• • • (which with oxides) • • ceramics
1/128	• • • • {comprising six-membered aromatic	3/12	• cements
	rings in the main chain, e.g. polyanilines,	3/14	• • centents • • gases
1/14	polyphenylenes}	3/18	 mainly consisting of organic substances {(organic
1/14	Conductive material dispersed in non-conductive in a received.	3/10	macromolecular compounds or compositions $\underline{C08}$)
1/16	inorganic material	3/185	• • {Substances or derivates of cellulose}
1/16	 the conductive material comprising metals or alloys 	3/20	• • liquids, e.g. oils (silicone oils H01B 3/46)
1/18	the conductive material comprising carbon-silicon	3/22	hydrocarbons
1/10	compounds, carbon or silicon	3/24	• • containing halogen in the molecules, e.g.
1/20	Conductive material dispersed in non-conductive		halogenated oils
1/20	organic material {(organic macromolecular	3/26	• asphalts; bitumens; pitches
	compounds or compositions <u>C08</u>)}	3/28	natural or synthetic rubbers
1/22	the conductive material comprising metals or		•

3/30	plastics; resins; waxes	3/545	{Hard fabrics}
	NOTE	3/56	• • gases
	Group H01B 3/47 takes precedence over	5/00	Non-insulated conductors or conductive bodies characterised by their form
	groups <u>H01B 3/32</u> - <u>H01B 3/46</u>	5/002	• {Auxiliary arrangements}
3/301	{Macromolecular compounds obtained by	5/004	• • {for protection against corona}
	reactions forming a linkage containing sulfur	5/006	• • {for protection against vibrations}
	with or without nitrogen, oxygen or carbon	5/008	• {Fence-wire not otherwise provided for (wire
	in the main chain of the macromolecule, not		fencing <u>E04H 17/02</u>)}
0.1000	provided for in group H01B 3/302}	5/02	 Single bars, rods, wires, or strips
3/302	• • • (Polyurethanes or polythiourethanes; Polyurea	5/04	• • wound or coiled
2/202	or polythiourea}	5/06	• Single tubes
3/303	(Macromolecular compounds obtained by reactions forming a linkage containing nitrogen	5/08	• Several wires or the like stranded in the form of a
	with or without oxygen or carbon in the main		rope
	chain of the macromolecule, not provided for in	5/10	• stranded around a space, insulating material, or
	groups <u>H01B 3/38</u> or <u>H01B 3/302</u> }	5/101	dissimilar conducting material
3/305	{Polyamides or polyesteramides}	5/101	• • { stranded around a space }
3/306	• • • {Polyimides or polyesterimides}	5/102	• • • {stranded around a high tensile strength core}
3/307	• • • {Other macromolecular compounds}	5/104	• • • {composed of metallic wires, e.g. steel wires}
3/308	• • • {Wires with resins}	5/105	• • • {composed of synthetic filaments, e.g. glass-
3/32	natural resins	3/103	fibres}
3/34	• • • Waxes (silicone waxes <u>H01B 3/46</u>)	5/107	{stranded around a core supporting radial}
3/36	condensation products of phenols with		stresses, e.g. a tube, a wire helix}
	aldehydes or ketones	5/108	{stranded around communication or control
3/38	condensation products of aldehydes with		conductors}
2/40	amines or amides	5/12	 Braided wires or the like
3/40 3/42	epoxy resinspolyesters; polyethers; polyacetals	5/14	 comprising conductive layers or films on insulating-
3/421	Polyesters Polyesters		supports
3/421	{Linear saturated polyesters derived	5/16	comprising conductive material in insulating or
3/422	from dicarboxylic acids and dihydroxy		poorly conductive material, e.g. conductive rubber (H01B 1/14, H01B 1/20 take precedence; insulating
	compounds}		bodies with conductive admixtures <u>H01B 17/64</u> ;
3/423	{Linear aromatic polyesters}		conductive paints C09D 5/24)
3/425	{Non-saturated polyesters derived from	7 /00	
	polycarboxylic acids and polyhydroxy	7/00	Insulated conductors or cables characterised by their form
	compounds, in which at least one of	7/0009	• {Details relating to the conductive cores}
	the two components contains aliphatic unsaturation}	7/0018	• {Strip or foil conductors (H01B 7/08 takes
3/426	· · · · {Polycarbonates}	770010	precedence)}
3/427	· · · · {Polyethers}	7/0027	• • {Liquid conductors}
3/428	· · · {Polyacetals}	7/0036	{Alkali metal conductors}
3/44	vinyl resins; acrylic resins (silicones)	7/0045	• {Cable-harnesses}
υ,	H01B 3/46)	7/0054	• {Cables with incorporated electric resistances}
3/441	{from alkenes}	7/0063	• {Ignition cables}
3/442	• • • • {from aromatic vinyl compounds}	7/0072	 {Electrical cables comprising fluid supply
3/443	{from vinylhalogenides or other		conductors}
	halogenoethylenic compounds}	7/0081	• {Cables of rigid construction (rigid-tube cables
3/445	• • • • {from vinylfluorides or other	7/000	<u>H01B 7/16</u>)}
	fluoroethylenic compounds}	7/009	• {Cables with built-in connecting points or with
3/446	• • • • {from vinylacetals}	7/02	predetermined areas for making deviations} Disposition of insulation
3/447	{from acrylic compounds}	7/0208	Cables with several layers of insulating
3/448	• • • • {from other vinyl compounds}	7/0208	material}
3/46	silicones	7/0216	· · · {Two layers}
3/465 3/47	{Silicone oils}	7/0225	{Three or more layers}
3/47	fibre-reinforced plastics, e.g. glass-reinforced plastics	7/0233	• • {Cables with a predominant gas dielectric}
3/48	fibrous materials (fibre-reinforced plastics)	7/0241	{comprising one or more helical wrapped layers
5/40	H01B 3/47)		of insulation}
3/485	• • • {Other fibrous materials fabric}	7/025	• • • {comprising in addition one or more other
3/50	fabric		layers of non-helical wrapped insulation}
3/52	wood; paper; press board	7/0258	• • {comprising one or more longitudinal lapped
3/54	hard paper; hard fabrics		layers of insulation}
	• •		

7/0266	• • {comprising one or more braided layers of	7/1835 • • • {Sheaths comprising abrasive charges}
	insulation}	7/184 • • • {Sheaths comprising grooves, ribs or other
7/0275	• • {comprising one or more extruded layers of	projections}
	insulation}	7/1845 {Sheaths comprising perforations}
7/0283	• • • {comprising in addition one or more other	7/185 {Sheaths comprising internal cavities or
= 10.004	layers of non-extruded insulation}	channels}
7/0291	• • {comprising two or more layers of insulation	7/1855 {Sheaths comprising helical wrapped non-
7/04	having different electrical properties}	metallic layers}
7/04	• Flexible cables, conductors, or cords, e.g. trailing	7/186 {Sheaths comprising longitudinal lapped non-
7/0/11	cables	metallic layers}
7/041	 {attached to mobile objects, e.g. portable tools, elevators, mining equipment, hoisting cables} 	7/1865 {Sheaths comprising braided non-metallic
7/043	 • { attached to flying objects, e.g. aircraft towline, 	layers}
7/043	cables connecting an aerodyne to the ground}	7/187 {Sheaths comprising extruded non-metallic layers}
7/045	• • {attached to marine objects, e.g. buoys, diving	7/1875 {Multi-layer sheaths}
77043	equipment, aquatic probes, marine towline}	7/188 {Inter-layer adherence promoting means}
7/046	• • {attached to objects sunk in bore holes, e.g. well	7/1885 {Inter-layer adherence promoting means}
77010	drilling means, well pumps}	7/189 {Radial force absorbing layers providing
7/048	• • {for implantation into a human or animal body,	a cushioning effect (H01B 7/185 takes
	e.g. pacemaker leads}	precedence)}
7/06	• Extensible conductors or cables, e.g. self-coiling	7/1895 {Internal space filling-up means}
	cords	7/20 Metal tubes, e.g. lead sheaths
7/065	• • {having the shape of an helix}	7/201 {Extruded metal tubes}
7/08	Flat or ribbon cables	7/202 {Longitudinal lapped metal tubes}
7/0807	• • {Twin conductor or cable}	7/204 {composed of lead}
7/0815	• • {covered with gluten for wall-fixing}	7/205 {composed of aluminium}
7/0823	• • {Parallel wires, incorporated in a flat insulating	7/207 {composed of iron or steel}
	profile}	7/208 {composed of composite laminated metals}
7/083	• • {Parallel wires, incorporated in a fabric}	7/22 Metal wires or tapes, e.g. made of steel
7/0838	• • {Parallel wires, sandwiched between two	7/221 {Longitudinally placed metal wires or tapes}
	insulating layers}	7/223 {forming part of a high tensile strength
7/0846	• • {Parallel wires, fixed upon a support layer}	core}
7/0853	• • {Juxtaposed parallel wires, fixed to each other	7/225 {forming part of an outer sheath}
	without a support layer}	7/226 {Helicoidally wound metal wires or tapes}
7/0861	• • {comprising one or more screens}	7/228 {Metal braid}
7/0869	• • {comprising one or more armouring, tensile- or	7/24 Devices affording localised protection against
	compression-resistant elements}	mechanical force or pressure
7/0876	• • {comprising twisted pairs}	7/26 Reduction of losses in sheaths or armouring
7/0884	• • {comprising connection wire loops}	7/28 {Protection against damage caused} by moisture,
7/0892	• • {incorporated in a cable of non-flat	corrosion, chemical attack or weather
7/10	configuration}	7/2806 {Protection against damage caused by
7/10	• Contact cables, i.e. having conductors which may be	corrosion}
7/100	brought into contact by distortion of the cable	7/2813 {Protection against damage caused by
7/102	• • {responsive to heat}	electrical, chemical or water tree deterioration}
7/104	. {responsive to pressure} {comprising concentric conductors}	7/282 Preventing penetration of fluid {, e.g. water or
7/106	, ,	humidity,} into conductor or cable
7/108	{comprising parallel conductors}	7/2825 {using a water impermeable sheath}
7/12	Floating cables	7/285 by completely or partially filling interstices
7/14	Submarine cables (accomised with hydrodynamic hadica)	in the cable
7/145	• { associated with hydrodynamic bodies }	7/2855 {using foamed plastic}
7/16 7/17	Rigid-tube cablesProtection against damage caused by external	7/288 using hygroscopic material or material
//1/	factors, e.g. sheaths or armouring	swelling in the presence of liquid
7/18	{Protection against damage caused} by wear,	7/29 • Protection against damage caused by extremes of temperature or by flame { (heat dissipation or
//10	mechanical force or pressure; {Sheaths;	conduction H01B 7/42)}
	Armouring}	7/292 {using material resistant to heat}
7/1805	• • {Protections not provided for in groups	7/295 (using material resistant to flame
1000	H01B 7/182 - H01B 7/26}	7/30 • with arrangements for reducing conductor losses
7/181	• • • {composed of beads or rings}	when carrying alternating current, e.g. due to skin
7/1815	• • • {composed of longitudinal inserts}	effect
7/182	• • • {comprising synthetic filaments}	7/303 {Conductors comprising interwire insulation}
7/1825	• • • {forming part of a high tensile strength core}	7/306 • {Conductors comprising lines wife insulation}
7/183	• • • {forming part of an outer sheath}	· · · · · · · · · · · · · · · · · · ·
	,	

7/32	with among amonts for indicating defeats as a breaks	9/0644	(Factures relating to the dislaction of any processing
1/32	 with arrangements for indicating defects, e.g. breaks or leaks 	9/0044	• • {Features relating to the dielectric of gas-pressure
7/222		0./0.65	cables}
7/322	• • {comprising humidity sensing means}	9/065	{Tubular insulation}
7/324	• • {comprising temperature sensing means}	9/0655	{Helically wrapped insulation}
7/326	• • {comprising pressure sensing means}	9/0661	{Longitudinally wrapped insulation}
7/328	{comprising violation sensing means}	9/0666	• • {Discontinuous insulation}
7/36	 with distinguishing or length marks 	9/0672	• • • {having the shape of a disc}
7/361	• • {being the colour of the insulation or conductor}	9/0677	• • {Features relating to the enclosing sheath of gas-
7/363	• • {being the form of the insulation or conductor}		pressure cables}
7/365	• • {being indicia imposed on the insulation or	9/0683	• • {Features relating to the conductors of oil-
	conductor}		pressure cables}
7/366	• • {being a tape, thread or wire extending the full	9/0688	• • {Features relating to the dielectric of oil-pressure
77300	length of the conductor or cable}	27,0000	cables}
7/368	• {being a sleeve, ferrule, tag, clip, label or short	9/0694	• • {Features relating to the enclosing sheath of oil-
1/300	length strip}	2/0024	pressure cables}
7/20			pressure cables)
7/38	• with arrangements for facilitating removal of	11/00	Communication cables or conductors
5/205	insulation	11/002	• {Pair constructions}
7/385	• • {comprising a rip cord or wire}	11/005	• {Quad constructions}
7/40	 with arrangements for facilitating mounting or 	11/007	• {for overhead application}
	securing	11/007	Cables with twisted pairs or quads
7/42	 with arrangements for heat dissipation or 		• •
	conduction	11/04	• • with pairs or quads mutually positioned to reduce
7/421	• • {for heat dissipation}	44/0-	cross-talk
7/423	• • • {using a cooling fluid}	11/06	• with means for reducing effects of
7/425	• • • {the construction being bendable}		electromagnetic or electrostatic disturbances, e.g.
7/426	• • {using cooling fins, ribs}		screens
7/428		11/08	 Screens specially adapted for reducing cross-
1/428	• • {Heat conduction}		talk
9/00	Power cables	11/085	• • • {composed of longitudinal tape conductors}
9/001	• {Power supply cables for the electrodes of electric-	11/10	Screens specially adapted for reducing
	welding apparatus or electric-arc furnaces}		interference from external sources
9/003	• {including electrical control or communication	11/1008	• • • {Features relating to screening tape <u>per se</u> }
,,,,,,	wires}	11/1016	{composed of a longitudinal lapped tape-
9/005	• {including optical transmission elements}		conductor}
9/006	• {Constructional features relating to the conductors}	11/1025	{composed of a helicoidally wound tape-
		11/1023	conductor}
9/008	• {for overhead application}	11/1033	{composed of a wire-braided conductor}
9/02	• with screens or conductive layers, e.g. for avoiding	11/1033	{composed of a wire-bladed conductor} {composed of a helicoidally wound wire-
0.10.0.4	large potential gradients	11/1041	conductor}
9/021	• • {Features relating to screening tape <u>per se</u> }	11/105	
9/022	 {composed of longitudinal lapped tape- 	11/105	• • • • (composed of a longitudinally posed wire-
	conductors}	11/1050	conductor}
9/023	 {composed of helicoidally wound tape- 	11/1058	• • • {using a coating, e.g. a loaded polymer, ink
	conductors}	4440	or print}
9/024	 {composed of braided metal wire} 	11/1066	• • • • {the coating containing conductive or
9/025	• • {composed of helicoidally wound wire-		semiconductive material}
	conductors}	11/1075	• • • • • {the coating being applied by printing}
9/026	{composed of longitudinally posed wire-	11/1083	• • • • {the coating containing magnetic material}
	conductors}	11/1091	• • • { with screen grounding means, e.g. drain
9/027	{composed of semi-conducting layers}		wires}
9/028	• {with screen grounding means, e.g. drain wires}	11/12	Arrangements for exhibiting specific transmission
			characteristics
9/029	• • {Screen interconnecting circuits}	11/125	• • • {Specially adapted cable interconnections}
9/04	Concentric cables	11/14	Continuously inductively loaded cables, e.g.
9/06	• Gas-pressure cables; Oil-pressure cables; Cables for	11/14	Krarup cables
	use in conduits under fluid pressure	11/1/2	-
9/0605	• • {Gas-pressure cables with enclosed conduits}	11/143	{using helically wound magnetic tape}
9/0611	• • {Oil-pressure cables}	11/146	{using magnetically loaded coatings}
9/0616	• • {Oil-pressure cables with enclosed conduits}	11/16	Cables, e.g. submarine cables, with coils
9/0622	• • {Cables for use in conduits under gas-pressure}		or other devices incorporated during cable
9/0627	• {Cables for use in conduits under oil-pressure}		manufacture
9/0633	Expansion-absorbing apparatus, enclosed within		
)/ UUJJ	the cable		
9/0638	• {Features relating to the conductors of gas-		
2/0030	pressure cables}		
	prossure entries;		

11/18	. Coaxial cables; Analogous cables having more	12/12	Hollow conductors
11/10	than one inner conductor within a common outer	12/14	• characterised by the disposition of thermal
	conductor		insulation
	NOTE	12/16	 characterised by cooling
	If suitable for handling frequencies considerably beyond the audio range and if typical HF-	13/00	Apparatus or processes specially adapted for manufacturing conductors or cables
	features of coaxial cables are disclosed, e.g.	13/0003	• {for feeding conductors or cables}
	propagation of non-TEM modes, multimoding,	13/0006	• {for reducing the size of conductors or cables}
	oversized coaxial cables, particular cross-section	13/0009	• {for forming corrugations on conductors or cables}
	adapted for HF-propagation, classification is	13/0013	• {for embedding wires in plastic layers}
	made in <u>H01P 3/06</u>	13/0016	• {for heat treatment}
11/1804	• • {Construction of the space inside the hollow inner	13/002	• • {for heat extraction}
11/1004	conductor}	13/0023	• {for welding together plastic insulated wires side-
11/1808	• • {Construction of the conductors}		by-side}
11/1813	• • • {Co-axial cables with at least one braided	13/0026	• {Apparatus for manufacturing conducting or semi-
,	conductor}		conducting layers, e.g. deposition of metal}
11/1817	{Co-axial cables with at least one metal deposit	13/003	• {using irradiation}
	conductor}	13/0033	• {by electrostatic coating}
11/1821	{Co-axial cables with at least one wire-wound	13/0036	• {Details}
	conductor}	13/004	 for manufacturing rigid-tube cables
11/1826	• • • {Co-axial cables with at least one longitudinal	13/008	 for manufacturing extensible conductors or cables
	lapped tape-conductor}	13/012	 for manufacturing wire harnesses
11/183	• • • {Co-axial cables with at least one helicoidally	13/01209	• • {Details}
	wound tape-conductor}	13/01218	
11/1834	• • {Construction of the insulation between the	13/01227	,
	conductors}	13/01236	• • {the wires being disposed by machine}
11/1839	• • · · {of cellular structure}	13/01245	, ,
11/1843	• • · · {of tubular structure}	13/01254	• • {Flat-harness manufacturing}
11/1847	• • • {of helical wrapped structure}	13/01263	
11/1852	• • • {of longitudinal lapped structure}		sheathing harnesses}
11/1856	{Discontinuous insulation}	13/01272	, , , , ,
11/186	• • • {having the shape of a disc}	13/01281	11 0 11 ,
11/1865	• • • {having the shape of a bead}	13/0129	• • • {Sheathing harnesses with foil material}
11/1869	• • {Construction of the layers on the outer side of the outer conductor}	13/016	 for manufacturing co-axial cables (applying discontinuous insulation <u>H01B 13/20</u>)
11/1873	• • {Measures for the conductors, in order to fix the	13/0162	• • {of the central conductor}
11/1050	spacers}	13/0165	• • {of the layers outside the outer conductor}
11/1878	 {Special measures in order to improve the flexibility} 	13/0167	• • {After-treatment}
11/1882	Special measures in order to improve the	13/02	. Stranding-up
11/1002	refrigeration}	13/0207	• • {Details; Auxiliary devices}
11/1886	• • {Special measures in order to improve the	13/0214	• • {by a twisting pay-off device}
11/1000	centration of the inner conductor}	13/0221	• • {by a twisting take-up device}
11/1891	• · {comprising auxiliary conductors}	13/0228	• • {by a twisting pay-off and take-up device}
11/1895	• • {Particular features or applications}	13/0235	• • {by a twisting device situated between a pay-off
11/20	Cables having a multiplicity of coaxial lines	12/02/2	device and a take-up device}
11/203	• • • {forming a flat arrangement}	13/0242 13/025	 {being an accumulator} {of tubular construction}
11/206	{Tri-conductor coaxial cables}	13/025	 {of tubular construction} {being a perforated disc}
11/22	Cables including at least one electrical conductor	13/0257	• { being a perforated disc}• • { being rollers, pulleys, drums or belts
	together with optical fibres		($\underline{\text{H01B } 13/0242}$ takes precedence)}
12/00	Superconductive or hyperconductive conductors,	13/0271	• • {Alternate stranding processes}
10/00	cables, or transmission lines	13/0278	• • {Stranding machines comprising a transposing
12/02	characterised by their form	13/0285	mechanism}
	NOTE	13/0283	. {Pretreatment}. {After-treatment}
	Group <u>H01B 12/12</u> takes precedence over groups <u>H01B 12/04</u> - <u>H01B 12/10</u> .	13/04	Mutually positioning pairs or quads to reduce cross-talk
12/04	Single wire	13/06	• Insulating conductors or cables (<u>H01B 13/32</u> takes
12/06	Films or wires on bases or cores	13/062	precedence)• {by pulling on an insulating sleeve}
12/08	Stranded or braided wires		
12/10	Multi-filaments embedded in normal conductors	13/065	• • {Insulating conductors with lacquers or enamels}

13/067	• • {Insulating coaxial cables (<u>H01B 13/20</u> takes	13/24	• by extrusion {(extrusion of cables with plastic
12/00	precedence)}	12/245	material in general <u>B29C 48/15</u>)}
13/08	by winding	13/245	• • {of metal layers}
13/0808	{Hand-held devices}	13/26	by winding, braiding or longitudinal lapping
13/0816	{Apparatus having a coaxial rotation of the	13/2606	• • · {by braiding}
	supply reels about the conductor or cable}	13/2613	• • • {by longitudinal lapping}
13/0825	• • • {Apparatus having a planetary rotation of the	13/262	• • • { of an outer metallic screen}
	supply reels around the conductor or cable}	13/2626	• • • {of a coaxial cable outer conductor}
13/0833	• • • • {the supply reel axis being arranged parallel	13/2633	• • • {Bending and welding of a metallic screen}
	to the conductor or cable axis}	13/264	• • • • {Details of the welding stage}
13/0841	• • • { the supply reel axis being arranged	13/2646	• • • {Bending and soldering of a metallic screen}
	perpendicular to the conductor or cable axis}	13/2653	{Details of the soldering stage}
13/085	• • • {Apparatus having the supply reels in a fixed	13/266	{Bending and adhesively bonding of a
	position, the conductor or cable rotating about	13/200	metallic screen}
	its own axis}	13/2666	{Details of the bonding stage}
13/0858	• • • {Details of winding apparatus; Auxiliary	13/2673	{of a compartment separating metallic
	devices}	13/2073	screen}
13/0866	• • • {Brakes or tension regulating means}	13/268	• • • {of a non-metallic sheet}
13/0875	{Detecting breakage or run-out of winding		
	material}	13/2686	· · · · {Pretreatment}
13/0883	{Pretreatment}	13/2693	{After-treatment}
13/0891	• • {After-treatment}	13/28	 Applying continuous inductive loading, e.g. Krarup
13/10	by longitudinal lapping		loading
13/103	• • • Combined with pressing of plastic material	13/282	• • {by winding}
13/103	around the conductors}	13/285	• • {by extrusion}
12/106	· · · · · · · · · · · · · · · · · · ·	13/287	• {by passing through a coating bath}
13/106	• • • {the conductor having a rectangular cross-	13/30	• Drying; Impregnating (H01B 13/32 takes
10/10	section}		precedence)
13/12	• by applying loose fibres	13/32	 Filling or coating with impervious material
13/14	• • by extrusion {(extrusion in general <u>B29C 48/00</u>)}	13/321	• • {the material being a powder}
13/141	• • • {of two or more insulating layers}	13/322	• • {the material being a liquid, jelly-like or viscous
13/142	• • • {of cellular material}	10,022	substance}
13/143	• • • {with a special opening of the extrusion head}	13/323	• • • {using a filling or coating head}
13/144	• • • {Heads for simultaneous extrusion on two or	13/324	• • • {in combination with a vacuum chamber}
	more conductors}	13/324	{in combination with a vacuum channel;}
13/145	• • • {Pretreatment or after-treatment}	13/323	means}
13/146	{Controlling the extrusion apparatus dependent	13/326	• • • {Material preparing or feeding devices}
	on the capacitance or the thickness of the		
	insulating material (measuring thickness G01B;	13/327	• • • {using a filling or coating cone or die}
	testing during manufacturing G01R 31/59)}	13/328	• • • {using a filling or coating bath}
13/147	• • • {Feeding of the insulating material}	13/329	• • {the material being a foam}
13/148	• • • {Selection of the insulating material therefor}	13/34	 for marking conductors or cables
13/16	by passing through or dipping in a liquid bath; by	13/341	• • {using marking wheels, discs, rollers, drums,
	spraying		balls or belts}
13/165	• • · {by spraying}	13/342	• • {by applying marked tape, thread or wire on the
13/18	 Applying discontinuous insulation, e.g. discs, 		full length of the conductor or cable}
15/10	beads	13/344	• • {by applying sleeves, ferrules, tags, clips, labels
13/185	• • • {by periodically constricting an insulating		or short length strips}
13/103	sleeve}	13/345	• • {by spraying, ejecting or dispensing marking
13/20	• • • for concentric or coaxial cables		fluid}
		13/347	• • {Electrostatic deflection of the fluid jets}
13/202	• • • {by molding spacers}	13/348	• • {using radiant energy, e.g. a laser beam}
13/204	• • • {by punching spacers}		
13/206	• • • {by forming a helical web}	15/00	Apparatus or processes for salvaging material
13/208	• • • • {by mechanically removing parts of a		from cables (for removing insulation from conductors
	continuous insulation}		<u>H02G 1/12</u>)
13/22	. Sheathing; Armouring; Screening; Applying other	15/001	• {by cooling down}
	protective layers (<u>H01B 13/32</u> takes precedence)	15/003	• {by heating up}
13/221	• • {filling-up interstices}	15/005	• {by cutting}
13/222	• • {by electro-plating}	15/006	• • {Making a longitudinal cut}
13/224	• • {by drawing a cable core into an oversized tube	15/008	• {by crushing}
	by means of a tow line}		
13/225	• • {Screening coaxial cables}	17/00	Insulators or insulating bodies characterised by
13/227	• • {Pretreatment}		their form
13/228	• • {After-treatment}		
	• •		

17/62

17/005	• {Insulators structurally associated with built-in	17/64	• • with conductive admixtures, inserts or layers
	electrical equipment}	17/66	• Joining insulating bodies together, e.g. by
17/02	• Suspension insulators; Strain insulators		bonding
17/04	. Chains; Multiple chains	19/00	Apparatus or processes specially adapted for
17/06	 Fastening of insulator to support, to conductor, or to adjoining insulator 		manufacturing insulators or insulating bodies {(manufacture of porcelain for electric insulation
17/08	by cap-and-bolt		C04B 33/26)}
17/10	by intermediate link	19/02	Drying; Impregnating
17/12	 Special features of strain insulators 	19/04	• Treating the surfaces, e.g. applying coatings
17/14	 Supporting insulators (pin insulators <u>H01B 17/20</u>; apertured insulators <u>H01B 17/24</u>) 		
17/145	 {Insulators, poles, handles, or the like in electric fences} 		
17/16	 Fastening of insulators to support, to conductor, or to adjoining insulator 		
17/18	 for very heavy conductors, e.g. bus-bars, rails 		
17/20	• Pin insulators		
17/22	 Fastening of conductors to insulator 		
17/24	 Insulators apertured for fixing by nail, screw, wire, 		
	or bar, e.g. diabolo, bobbin		
17/26	 Lead-in insulators; Lead-through insulators 		
17/265	• • {Fastening of insulators to support (H01B 17/301		
	takes precedence)}		
17/28	Capacitor type		
17/30	Sealing		
17/301	• • • {Sealing of insulators to support}		
17/303	• • { Sealing of leads to lead-through insulators }		
17/305	• • • {by embedding in glass or ceramic material}		
17/306	• • • {by embedding in material other than glass or ceramics}		
17/308	• • • {by compressing packing material}		
17/32	 Single insulators consisting of two or more dissimilar insulating bodies 		
17/325	 {comprising a fibre-reinforced insulating core member} 		
17/34	 Insulators containing liquid, e.g. oil 		
17/36	 Insulators having evacuated or gas-filled spaces 		
17/38	 Fittings, e.g. caps; Fastenings therefor 		
17/40	Cementless fittings		
17/42	 Means for obtaining improved distribution of 		
	voltage (capacitor-type lead-through insulators		
	H01B 17/28); Protection against arc discharges		
17/44	Structural association of insulators with corona rings		
17/46	Means for providing an external arc-discharge path		
17/48	over chains or other serially-arranged insulators		
17/50	• with surfaces specially treated for preserving insulating properties, e.g. for protection against		
17/50	moisture, dirt, or the like		
17/52	• having cleaning devices (H01B 17/54 takes precedence)		
17/525	• • {Self-cleaning, e.g. by shape or disposition of screens}		
17/54	 having heating or cooling devices 		
17/56	Insulating bodies		
17/58	 Tubes, sleeves, beads, or bobbins through which the conductor passes 		
17/583	• • • {Grommets; Bushings}		
17/586	• • • { with strain relief arrangements }		
17/60	Composite insulating bodies		
17/60	I		

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. . Insulating-layers or insulating-films on metal

bodies