## CPC COOPERATIVE PATENT CLASSIFICATION

### H ELECTRICITY

(NOTE omitted)

### H01 ELECTRIC ELEMENTS

(NOTES omitted)

# H01R ELECTRICALLY-CONDUCTIVE CONNECTIONS; STRUCTURAL ASSOCIATIONS OF A PLURALITY OF MUTUALLY-INSULATED ELECTRICAL CONNECTING ELEMENTS; COUPLING DEVICES; CURRENT COLLECTORS

#### NOTES

- 1. This subclass covers:
  - 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;
  - non-printed means for electric connections to or between printed circuits.
- 2. This subclass does not cover 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:
    - a. adapters for linking two coupling parts;
    - 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.
- 5. {In this subclass, a contact in a coupling device is regarded as an additional earth contact only if this contact is clearly designed for that purpose.}

### **WARNING**

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.

3/00	Electrically-conductive connections not otherwise provided for	4/027	• • {comprising means for positioning or holding the parts to be soldered or welded}
3/08	• for making connection to a liquid {(slip rings with liquid contacts <u>H01R 39/30</u> , <u>H01R 39/646</u> )}	4/028	<ul> <li>{comprising means for preventing flowing or wicking of solder or flux in parts not desired}</li> </ul>
4/00	Electrically-conductive connections between two or more conductive members in direct contact, i.e. touching one another; Means for effecting or maintaining such contact; Electrically-conductive connections having two or more spaced connecting locations for conductors and using contact members penetrating insulation	4/029 4/04 4/06 4/08 4/10 4/12	<ul> <li>• {Welded connections (H01R 4/021 - H01R 4/028 take precedence)}</li> <li>• using electrically conductive adhesives</li> <li>• Riveted connections (by explosion H01R 4/08)</li> <li>• effected by an explosion</li> <li>• effected solely by twisting, wrapping, bending, crimping, or other permanent deformation</li> <li>• by twisting</li> </ul>
4/01	<ul> <li>Connections using shape memory materials, e.g. shape memory metal</li> </ul>	4/14	<ul><li>by twisting</li><li>by wrapping</li></ul>
4/02	• Soldered or welded connections {(H01R 4/625, H01R 4/723, H01R 12/59 take precedence)}	4/16 4/18	<ul> <li>by bending</li> <li>by crimping {(H01R 4/01, H01R 4/2495) take</li> </ul>
4/021 4/022 4/023	<ul><li>• {between two or more cables or wires}</li><li>• {comprising preapplied solder}</li><li>• {between cables or wires and terminals}</li></ul>	4/182	<ul> <li>precedence; for coaxial cables <u>H01R 9/0518</u>)}</li> <li>• • {for flat conductive elements, e.g. flat cables (<u>H01R 4/01</u> takes precedence)}</li> </ul>
4/024 4/025 4/026	<ul> <li>. (comprising preapplied solder)</li> <li>. (with built-in heat generating elements)</li> <li>. (comprising means for eliminating an insulative layer prior to soldering or welding)</li> </ul>	4/183	• • • {for cylindrical elongated bodies, e.g. cables having circular cross-section (H01R 4/01 takes precedence)}

4/184	• • • {comprising a U-shaped wire-receiving portion}	4/2495	<ul> <li>Insulation penetration combined with permanent deformation of the contact member, e.g. crimping</li> </ul>
4/185	• • • • {combined with a U-shaped insulation-receiving portion}	4/26	<ul> <li>Connections in which at least one of the connecting parts has projections which bite into or engage</li> </ul>
4/186	• • • { using a body comprising a plurality of		the other connecting part in order to improve the contact ({H01R 4/188, H01R 4/203, H01R 4/5075}
4/107	cable-accommodating recesses or bores}		take precedence}; using shape memory materials
4/187	• • • {combined with soldering or welding}		H01R 4/01)
4/188	• • • {having an uneven wire-receiving surface to	4/28	Clamped connections, spring connections (made)
	improve the contact}	4/20	by means of terminals specially adapted for contact
4/20	<ul><li>using a crimping sleeve {(H01R 4/01 takes precedence)}</li></ul>		with, or insertion into, printed circuits <u>H01R 12/00</u> )
4/203	{having an uneven wire-receiving surface to	4/30	<ul> <li>utilising a screw or nut clamping member</li> </ul>
	improve the contact}		(H01R 4/50 takes precedence; utilising a
4/206	• • • • { with transversal grooves or threads }		clamping member acted on by screw or nut
4/22	• End caps, i.e. of insulating or conductive material		<u>H01R 4/38;</u> {for coaxial cables <u>H01R 9/0521</u> })
7/22	for covering or maintaining connections between	4/301	• • • {having means for preventing complete
	wires entering the cap from the same end		unscrewing of screw or nut}
4/24		4/302	• • • {having means for preventing loosening of
4/24	• Connections using contact members penetrating or		screw or nut, e.g. vibration-proof connection}
	cutting insulation or cable strands	4/304	• • • {having means for improving contact}
4/2404	the contact members having teeth, prongs, pins or	4/305	{having means for facilitating engagement
	needles penetrating the insulation	4/303	of conductive member or for holding it in
4/2406	• • • having needles or pins		
4/2407	having saw-tooth projections	4/207	position}
4/2408	actuated by clamping screws	4/307	• • • {characterised by the thread of the screw or
4/2412	actuated by insulated cams or wedges		nut}
4/2416	the contact members having insulation-cutting	4/308	• • • {Conductive members located parallel to axis
1/2/10	edges, e.g. of tuning fork type		of screw}
4/242	the contact members being plates having a	4/32	Conductive members located in slot or hole in
7/272	single slot		screw
4/2425	Flat plates, e.g. multi-layered flat plates	4/34	Conductive members located under head of
4/2429			screw
	mounted in an insulating base	4/36	Conductive members located under tip of screw
4/2433	• • • • • one part of the base being movable to push the cable into the slot	4/363	• • • { with intermediate part between tip and conductive member }
4/2437	Curved plates	4/366	• • • • { intermediate part attached to the tip of the
4/2441	tube-shaped	4/300	screw}
4/2445	the contact members having additional means	4/38	• • utilising a clamping member acted on by screw or
	acting on the insulation or the wire, e.g.	4/30	nut ( <u>H01R 4/50</u> takes precedence)
	additional insulation penetrating means, strain	4/40	Pivotable clamping member
	relief means or wire cutting knives		Clamping area to one side of screw only
4/245	the additional means having two or more	4/42	
	slotted flat portions	4/44	Clamping areas on both sides of screw
4/2452	in serial configuration, e.g. opposing	4/46	Clamping area between two screws placed side
	folded slots		by side
4/2454	forming a U-shape with slotted branches	4/48	• utilising a spring, clip, or other resilient member
4/2455	forming a slotted bight		( <u>H01R 4/52</u> takes precedence)
4/2456	in parallel configuration	4/4809	• • • {using a leaf spring to bias the conductor
	the contact members being in a slotted		toward the busbar}
4/2458	tubular configuration, e.g. slotted tube-end		WARNING
4/2462	• • • the contact members being in a slotted bent		Group H01R 4/4809 is impacted by
	configuration, e.g. slotted bight		reclassification into groups H01R 4/4811,
4/2466	the contact members having a channel-		H01R 4/4814, H01R 4/4816, H01R 4/4819,
	shaped part, the opposite sidewalls of which		H01R 4/4821, H01R 4/4823, H01R 4/4826,
	comprise insulation-cutting means		H01R 4/4828, H01R 4/483, H01R 4/4833,
4/247	the contact members penetrating the insulation		H01R 4/4835, H01R 4/4837, H01R 4/484,
	being actuated by springs		H01R 4/4842, H01R 4/4844, H01R 4/4846,
4/2475	• the contact members penetrating the insulation		H01R 4/4848, H01R 4/485 and
	being actuated by screws, nuts or bolts		H01R 4/4852.
4/2479	• • • penetrating the area under the screw head		All groups listed in this Warning should be
4/2483	penetrating the area under the screw tip		considered in order to perform a complete
4/2487	penetrating by means of the screw thread		search.
4/2491	<ul> <li>the contact members penetrating the insulation</li> </ul>		
<b>→</b> / <b>△→ 7 1</b>	being actuated by conductive cams or wedges		

being actuated by conductive cams or wedges

4/4811 • • • {Spring details} 4/4821 . . . . . (Single-blade spring) WARNING WARNING Groups H01R 4/4811 and H01R 4/4814 Group H01R 4/4821 is incomplete are incomplete pending reclassification pending reclassification of documents from groups H01R 4/4809, of documents from groups H01R 4/4809, H01R 4/48185, H01R 4/48185, H01R 4/48275, H01R 4/48365 and H01R 4/48455. H01R 4/48275, H01R 4/48365 and H01R 4/48455. All groups listed in this Warning should be considered in order to perform a All groups listed in this Warning complete search. should be considered in order to perform a complete search. 4/4814 • • • • {Self-latching arrangements} 4/4823 . . . . . {Multiblade spring} 4/4816 {the spring shape preventing insertion of the conductor end when the spring is WARNING unbiased} Group H01R 4/4823 is incomplete WARNING pending reclassification of documents from groups Group H01R 4/4816 is incomplete H01R 4/4809, H01R 4/48185, pending reclassification of documents H01R 4/48275, H01R 4/48365 and from groups H01R 4/4809, H01R 4/48455. H01R 4/48275, H01R 4/48365 and H01R 4/48455. All groups listed in this Warning All groups listed in this Warning should should be considered in order to be considered in order to perform a perform a complete search. complete search. . . . . . {and having a hole for the conductor, 4/4826 4/48185 . . . . {adapted for axial insertion of a wire end} e.g. a wire, passing through) WARNING **WARNING** Group H01R 4/4826 is incomplete Group H01R 4/48185 is impacted by pending reclassification reclassification into groups H01R 4/4811, H01R 4/4814, H01R 4/4819, of documents from groups H01R 4/4821, H01R 4/4823, H01R 4/4809, H01R 4/48185, H01R 4/48275, H01R 4/48365 and H01R 4/4826, H01R 4/4828, H01R 4/48455. H01R 4/483, H01R 4/4833, H01R 4/4835, H01R 4/4837, H01R 4/484, H01R 4/4842, All groups listed in this Warning H01R 4/4844, H01R 4/4846, should be considered in order to H01R 4/4848, H01R 4/485 and perform a complete search. H01R 4/4852. 4/48275 . . . . . { with an opening in the housing for All groups listed in this Warning should insertion of a release tool} be considered in order to perform a complete search. WARNING Group H01R 4/48275 is impacted 4/4819 . . . . {the spring shape allowing insertion of by reclassification into groups the conductor end when the spring is H01R 4/4811, H01R 4/4814, unbiased} H01R 4/4816, H01R 4/4819, WARNING H01R 4/4821, H01R 4/4823, H01R 4/4826, H01R 4/4828, Group H01R 4/4819 is incomplete H01R 4/483, H01R 4/4833, pending reclassification of documents H01R 4/4835, H01R 4/4837, from groups H01R 4/4809. H01R 4/48185, H01R 4/48275 and H01R 4/484, H01R 4/4842, H01R 4/4844, H01R 4/4846, H01R 4/48365. H01R 4/4848, H01R 4/485 and All groups listed in this Warning should H01R 4/4852. be considered in order to perform a All groups listed in this Warning should complete search. be considered in order to perform a complete search.

4/4828 • • • {Spring-activating arrangements mounted on 4/48455 . . . . {insertion of a wire only possible by pressing or integrally formed with the spring housing} on the spring} WARNING WARNING Groups H01R 4/4828, H01R 4/483, Group H01R 4/48455 is impacted by H01R 4/4833, H01R 4/4835 and reclassification into groups H01R 4/4811, H01R 4/4837 are incomplete pending H01R 4/4814, H01R 4/4816, reclassification of documents from H01R 4/4821, H01R 4/4823, groups H01R 4/4809, H01R 4/48185, H01R 4/4826, H01R 4/4828, H01R 4/48275, H01R 4/48365 and H01R 4/483, H01R 4/4833, H01R 4/4835, H01R 4/48455. H01R 4/4837, H01R 4/484, H01R 4/4842, H01R 4/4844, H01R 4/4846, All groups listed in this Warning should H01R 4/4848, H01R 4/485 and be considered in order to perform a H01R 4/4852. complete search. All groups listed in this Warning should 4/483 • • • {Pivoting arrangements, e.g. lever pushing be considered in order to perform a on the spring} complete search. 4/4833 • • • {Sliding arrangements, e.g. sliding button} . . . {Busbar details} 4/4846 4/4835 {Mechanically bistable arrangements, e.g. locked by the housing when the spring is WARNING biased} Groups H01R 4/4846, H01R 4/4848, 4/48365 . . . . . { with integral release means } H01R 4/485 and H01R 4/4852 are WARNING incomplete pending reclassification of documents from groups H01R 4/4809, Group H01R 4/48365 is impacted H01R 4/48185, H01R 4/48275, by reclassification into groups H01R 4/48365 and H01R 4/48455. H01R 4/4811, H01R 4/4814, H01R 4/4816, H01R 4/4819, All groups listed in this Warning should H01R 4/4821, H01R 4/4823, be considered in order to perform a H01R 4/4826, H01R 4/4828, complete search. H01R 4/483, H01R 4/4833, 4/4848 • • • • {Busbar integrally formed with the spring} H01R 4/4835, H01R 4/4837, 4/485 . . . . {Single busbar common to multiple H01R 4/484, H01R 4/4842, springs} H01R 4/4844, H01R 4/4846, H01R 4/4848, H01R 4/485 and . . . . {Means for improving the contact with 4/4852 the conductor, e.g. uneven wire-receiving H01R 4/4852. surface } All groups listed in this Warning should 4/4854 • • { using a wire spring } be considered in order to perform a 4/4863 . . . {Coil spring} complete search. 4/4872 . . . . {axially compressed to retain wire end} 4/4837 . . . . {Single arrangement activating multiple 4/4881 • • { using a louver type spring } springs} • • { spring force increased by screw, cam, wedge, 4/489 • • • {Spring housing details} 4/484 or other fastening means} **WARNING** 4/50 . . utilising a cam, wedge, cone or ball {also combined with a screw} Groups H01R 4/484, H01R 4/4842 and 4/5008 • • {using rotatable cam} H01R 4/4844 are incomplete pending 4/5016 . . . {using a cone} reclassification of documents from 4/5025 • • • {combined with a threaded ferrule operating groups H01R 4/4809, H01R 4/48185, in a direction parallel to the conductor} H01R 4/48275, H01R 4/48365 and 4/5033 • • • {using wedge or pin penetrating into the end of H01R 4/48455. a wire in axial direction of the wire} All groups listed in this Warning should 4/5041 . . . {using a tapered groove} be considered in order to perform a 4/505 • • {using an excentric element} complete search. 4/5058 . . . {using a ball} 4/4842 • • • • { the spring housing being provided with • • • {mounted in an insulating housing having a 4/5066 a single opening for insertion of a springcover providing clamping force} activating tool} 4/5075 • • • {having an uneven wire receiving surface to 4/4844 . . . . {the spring housing being provided with improve the contact} multiple openings for insertion of a spring-4/5083 • • {using a wedge} activating tool} 4/5091 • • • {combined with a screw} 4/52 . . . which is spring loaded 4/54 • {Bayonet or keyhole} 4/56 . one conductor screwing into another 4/58 . characterised by the form or material of the contacting members (H01R 4/01 takes precedence)

4/60	• Connections between or with tubular conductors	9/22	Bases, e.g. strip, block, panel {(for printed circuits
4/62	( <u>H01R 4/56</u> takes precedence)  • Connections between conductors of different	9/223	<ul> <li>H01R 12/50)}</li> <li>Insulating enclosures for terminals (for switches</li> </ul>
	materials; Connections between or with aluminium or steel-core aluminium conductors	9/226	H01H 9/0264)} • • {comprising a plurality of conductive flat
	(H01R 4/68 takes precedence)	7/220	strips providing connection between wires or
4/625	• • {Soldered or welded connections}		components ( <u>H01R 9/2425</u> takes precedence)}
4/64	Connections between or with conductive parts	9/24	. Terminal blocks
	having primarily a non-electric function, e.g. frame, casing, rail	9/2408	• • • {Modular blocks ( <u>H01R 9/26</u> takes precedence)}
4/643 4/646	<ul><li> {for rigid cylindrical bodies}</li><li> {for cables or flexible cylindrical bodies}</li></ul>	9/2416	• • • {Means for guiding or retaining wires or cables
4/646	Connections with the terrestrial mass, e.g. earth	9/2425	connected to terminal blocks} {Structural association with built-in
., 00	plate, earth pin	<i>3,</i> <b>2</b> . <b>2</b> 0	components (for coupling parts H01R 13/66))
4/68	Connections to or between superconductive	9/2433	• • • { with built-in switch}
4/50	connectors	9/2441	• • • • {with built-in overvoltage protection}
4/70	Insulation of connections (end caps <u>H01R 4/22</u> )	9/245	• • • {with built-in fuse}
4/72 4/723	<ul> <li>using a heat shrinking insulating sleeve</li> <li>{Making a soldered electrical connection</li> </ul>	9/2458	• • {Electrical interconnections between terminal blocks}
	simultaneously with the heat shrinking}	9/2466	• • • {using a planar conductive structure, e.g.
4/726	• • {Making a non-soldered electrical connection simultaneously with the heat shrinking}	9/2475	<ul><li>printed circuit board}</li><li>• • {Means facilitating correct wiring, e.g. marking</li></ul>
9/00	Structural associations of a plurality of mutually-	9/24/3	plates, identification tags}
2700	insulated electrical connecting elements, e.g.	9/2483	• • { specially adapted for ground connection}
	terminal strips or terminal blocks; Terminals or	9/2491	• • • {Terminal blocks structurally associated with
	binding posts mounted upon a base or in a case;	9/26	<ul><li>plugs or sockets}</li><li>Clip-on terminal blocks for side-by-side rail- or</li></ul>
0./02	Bases therefor	9/20	strip-mounting
9/03	<ul> <li>Connectors arranged to contact a plurality of the conductors of a multiconductor cable {, e.g. tapping</li> </ul>	9/2608	• • • • {Fastening means for mounting on support
	connections {		rail or strip (H01R 9/2691 takes precedence;
9/031	• • {for multiphase cables, e.g. with contact members		for switch or other electrical device
	penetrating insulation of a plurality of conductors	9/2616	H02B 1/042)} {End clamping members}
	(insulation penetrating contact members in	9/2625	<ul><li> {End cramping members}</li><li> {with built-in electrical component}</li></ul>
9/05	general H01R 4/24)}  • for coaxial cables	9/2633	{with built-in switch}
9/0503	{Connection between two cable ends}	9/2641	• • • • {with built-in overvoltage protection}
9/0506	{Connection between three or more cable	9/265	• • • • {with built-in fuse}
	ends}	9/2658	• • • • {with built-in data-bus connection}
9/0509	• • • {Tapping connections}	9/2666	• • • • { with built-in test-points }
9/0512	<ul> <li>. (Connections to an additional grounding conductor)</li> </ul>	9/2675	• • • {Electrical interconnections between two blocks, e.g. by means of busbars}
9/0515	• • • {Connection to a rigid planar substrate, e.g.	9/2683	• • • {Marking plates or tabs}
	printed circuit board}	9/2691	• • • • {with ground wire connection to the rail}
9/0518	• • • {Connection to outer conductor by crimping or	9/28	Terminal boards
0/0521	by crimping ferrule}	11/00	Individual connecting elements providing
9/0521	• • • {Connection to outer conductor by action of a nut}	•	two or more spaced connecting locations for conductive members which are, or may be, thereby
9/0524	{Connection to outer conductor by action of a		interconnected, e.g. end pieces for wires or cables
	clamping member, e.g. screw fastening means (H01R 9/0515 takes precedence)}		supported by the wire or cable and having means
9/0527	• • {Connection to outer conductor by action of a		for facilitating electrical connection to some other
	resilient member, e.g. spring}		wire, terminal, or conductive member, blocks of binding posts
9/053	using contact members penetrating insulation	11/01	· characterised by the form or arrangement of the
9/11	<ul> <li>End pieces for multiconductor cables supported by the cable and for facilitating connections to</li> </ul>		conductive interconnection between the connecting
	other conductive members {, e.g. for liquid cooled	11/03	locations - characterised by the relationship between
	welding cables}	11/03	the connecting locations (H01R 11/11 takes
9/15	• Connectors for wire wrapping		precedence)
9/16	<ul> <li>Fastening of connecting parts to base or case;</li> <li>Insulating connecting parts from base or case</li> </ul>	11/05	• • the connecting locations having different types of
9/18	Fastening by means of screw or nut	11/07	direct connections
9/20	Fastening by means of rivet or eyelet	11/0/	<ul> <li>the connecting locations being of the same type but different sizes</li> </ul>
		11/09	the connecting locations being identical

11/11	• End pieces or tapping pieces for wires, supported	12/55	• • • characterised by the terminals
	by the wire and for facilitating electrical connection	12/57	• • • surface mounting terminals
	to some other wire, terminal or conductive member	12/58	terminals for insertion into holes
11/12	<ul> <li>(H01R 11/01 takes precedence)</li> <li>End pieces terminating in an eye, hook, or fork</li> </ul>	12/585	{Terminals having a press fit or a
11/12	the hook being adapted for hanging on		compliant portion and a shank passing
11/14	overhead or other suspended lines, e.g. hot line	12/59	through a hole in the printed circuit board} for flexible printed circuits, flat or ribbon cables
	clamp	12/39	or like structures
11/15	Hook in the form of a screw clamp	12/592	• • {connections to contact elements}
11/16	End pieces terminating in a soldering tip or socket	12/594	{for shielded flat cable}
11/18	End pieces terminating in a probe	12/596	• • • {Connection of the shield to an additional
11/20	End pieces terminating in a needle point or	12/3/0	grounding conductor, e.g. drain wire}
	analogous contact for penetrating insulation or	12/598	• • • • {Each conductor being individually
	cable strands		surrounded by shield, e.g. multiple coaxial
11/22	<ul> <li>End pieces terminating in a spring clip</li> </ul>		cables in flat structure}
11/24	• • • with gripping jaws, e.g. crocodile clip	12/61	connecting to flexible printed circuits, flat or
11/26	End pieces terminating in a screw clamp, screw or		ribbon cables or like structures
	nut	12/613	• • • {by means of interconnecting elements}
11/28	End pieces consisting of a ferrule or sleeve	12/616	• • • • • {having contacts penetrating insulation
11/281	• • • {for connections to batteries}		for making contact with conductors, e.g.
11/282	• • • {comprising means for facilitating	10/50	needle points}
	engagement or disengagement, e.g. quick	12/62	connecting to rigid printed circuits or like
11/202	release terminal }	10/62	structures
11/283	<ul> <li>• • {Bolt, screw or threaded ferrule parallel to the battery post}</li> </ul>	12/63 12/65	<ul><li>connecting to another shape cable</li><li>characterised by the terminal</li></ul>
11/284	• • • {comprising means for preventing corrosion,	12/63	insulation penetrating terminals
11/204	e.g. covers, enclosures filled with gel}	12/675	• • • • • • • • • • • • • • • • • • •
11/285	• • • • Battery post and cable secured by the same	12/073	plate for penetration of cable insulation,
	locking means}		e.g. insulation displacement contacts for
11/286	{having means for improving contact		round conductor flat cables}
	between battery post and clamping member,	12/68	comprising deformable portions
	e.g. uneven interior surface}	12/69	deformable terminals, e.g. crimping
11/287	• • • • {Intermediate parts between battery post and		terminals
	cable end piece}	12/70	<ul> <li>Coupling devices</li> </ul>
11/288	• • • • {Interconnections between batteries}	12/7005	• • {Guiding, mounting, polarizing or locking means;
11/289	• • • (characterised by the shape or the structure		Extractors (for printed circuit boards <u>H05K</u> )}
11/20	of the battery post}	12/7011	• • • {Locking or fixing a connector to a PCB}
11/30 11/32	<ul><li>End pieces held in contact by a magnet</li><li>End pieces with two or more terminations</li></ul>	12/7017	{Snap means}
11/32	End pieces with two of more terminations	12/7023	{integral with the coupling device}
12/00	Structural associations of a plurality of mutually-	12/7029	• • • • { not integral with the coupling device }
	insulated electrical connecting elements, specially	12/7035	• • • {involving non-elastic deformation, e.g. plastic deformation, melting (H01R 12/7064
	adapted for printed circuits, e.g. printed circuit		takes precedence)}
	boards [PCB], flat or ribbon cables, or like generally planar structures, e.g. terminal strips,	12/7041	takes precedence)
			(Gluing or taning)
			{Gluing or taping}
	terminal blocks; Coupling devices specially	12/7047	• • • { with a fastener through a screw hole in the
	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables,	12/7047	• • • • { with a fastener through a screw hole in the coupling device}
	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals	12/7047 12/7052	<ul><li> { with a fastener through a screw hole in the coupling device}</li><li> {characterised by the locating members}</li></ul>
	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals specially adapted for contact with, or insertion into, printed circuits, flat or ribbon cables, or like	12/7047	• • • • { with a fastener through a screw hole in the coupling device}
	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals specially adapted for contact with, or insertion into, printed circuits, flat or ribbon cables, or like generally planar structures (printed connections to,	12/7047 12/7052	<ul> <li> { with a fastener through a screw hole in the coupling device}</li> <li> {characterised by the locating members}</li> <li> {characterised by the movement, e.g.</li> </ul>
	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals specially adapted for contact with, or insertion into, printed circuits, flat or ribbon cables, or like generally planar structures (printed connections to, or between, printed circuits H05K 1/11)	12/7047 12/7052	<ul> <li>{ with a fastener through a screw hole in the coupling device}</li> <li>{ characterised by the locating members}</li> <li>{ characterised by the movement, e.g. pivoting, camming or translating parallel to the PCB}</li> <li>{ Press fitting}</li> </ul>
12/50	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals specially adapted for contact with, or insertion into, printed circuits, flat or ribbon cables, or like generally planar structures (printed connections to, or between, printed circuits H05K 1/11)  Fixed connections	12/7047 12/7052 12/7058	<ul> <li>{ with a fastener through a screw hole in the coupling device}</li> <li>{ characterised by the locating members}</li> <li>{ characterised by the movement, e.g. pivoting, camming or translating parallel to the PCB}</li> </ul>
12/51	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals specially adapted for contact with, or insertion into, printed circuits, flat or ribbon cables, or like generally planar structures (printed connections to, or between, printed circuits H05K 1/11)  Fixed connections  for rigid printed circuits or like structures	12/7047 12/7052 12/7058 12/7064	<ul> <li> {with a fastener through a screw hole in the coupling device}</li> <li> {characterised by the locating members}</li> <li> {characterised by the movement, e.g. pivoting, camming or translating parallel to the PCB}</li> <li> {Press fitting}</li> <li> {Soldering or welding}</li> <li> {for connection between PCB and component,</li> </ul>
	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals specially adapted for contact with, or insertion into, printed circuits, flat or ribbon cables, or like generally planar structures (printed connections to, or between, printed circuits H05K 1/11)  Fixed connections  for rigid printed circuits or like structures  Terminal blocks providing connections to	12/7047 12/7052 12/7058 12/7064 12/707 12/7076	<ul> <li> {with a fastener through a screw hole in the coupling device}</li> <li> {characterised by the locating members}</li> <li> {characterised by the movement, e.g. pivoting, camming or translating parallel to the PCB}</li> <li> {Press fitting}</li> <li> {Soldering or welding}</li> <li> {for connection between PCB and component, e.g. display}</li> </ul>
12/51 12/515	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals specially adapted for contact with, or insertion into, printed circuits, flat or ribbon cables, or like generally planar structures (printed connections to, or between, printed circuits H05K 1/11)  Fixed connections  for rigid printed circuits or like structures  ferminal blocks providing connections to wires or cables	12/7047 12/7052 12/7058 12/7064 12/707	<ul> <li> {with a fastener through a screw hole in the coupling device}</li> <li> {characterised by the locating members}</li> <li> {characterised by the movement, e.g. pivoting, camming or translating parallel to the PCB}</li> <li> {Press fitting}</li> <li> {Soldering or welding}</li> <li> {for connection between PCB and component, e.g. display}</li> <li>. {Coupling device supported only by cooperation</li> </ul>
12/51	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals specially adapted for contact with, or insertion into, printed circuits, flat or ribbon cables, or like generally planar structures (printed connections to, or between, printed circuits H05K 1/11)  Fixed connections  for rigid printed circuits or like structures  ferminal blocks providing connections to wires or cables  connecting to other rigid printed circuits or like	12/7047 12/7052 12/7058 12/7064 12/707 12/7076 12/7082	<ul> <li>\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \</li></ul>
12/51 12/515 12/52	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals specially adapted for contact with, or insertion into, printed circuits, flat or ribbon cables, or like generally planar structures (printed connections to, or between, printed circuits H05K 1/11)  Fixed connections  for rigid printed circuits or like structures  ferminal blocks providing connections to wires or cables  connecting to other rigid printed circuits or like structures	12/7047 12/7052 12/7058 12/7064 12/707 12/7076 12/7082 12/7088	<ul> <li>• • • {with a fastener through a screw hole in the coupling device}</li> <li>• • • {characterised by the locating members}</li> <li>• • • {characterised by the movement, e.g. pivoting, camming or translating parallel to the PCB}</li> <li>• • {Press fitting}</li> <li>• • {Soldering or welding}</li> <li>• • {for connection between PCB and component, e.g. display}</li> <li>• {Coupling device supported only by cooperation with PCB}</li> <li>• {Arrangements for power supply}</li> </ul>
12/51 12/515	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals specially adapted for contact with, or insertion into, printed circuits, flat or ribbon cables, or like generally planar structures (printed connections to, or between, printed circuits H05K 1/11)  Fixed connections  for rigid printed circuits or like structures  ferminal blocks providing connections to wires or cables  connecting to other rigid printed circuits or like structures  by an interconnection through aligned holes	12/7047 12/7052 12/7058 12/7064 12/707 12/7076 12/7082 12/7088 12/7094	<ul> <li>• • • {with a fastener through a screw hole in the coupling device}</li> <li>• • • {characterised by the locating members}</li> <li>• • • {characterised by the movement, e.g. pivoting, camming or translating parallel to the PCB}</li> <li>• • {Press fitting}</li> <li>• • {Soldering or welding}</li> <li>• • {Soldering or welding}</li> <li>• • {Coupling device supported only by cooperation with PCB}</li> <li>• {Arrangements for power supply}</li> <li>• {with switch operated by engagement of PCB}</li> </ul>
12/51 12/515 12/52 12/523	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals specially adapted for contact with, or insertion into, printed circuits, flat or ribbon cables, or like generally planar structures (printed connections to, or between, printed circuits H05K 1/11)  Fixed connections  for rigid printed circuits or like structures  ferminal blocks providing connections to wires or cables  connecting to other rigid printed circuits or like structures  fly an interconnection through aligned holes in the boards or multilayer board	12/7047 12/7052 12/7058 12/7064 12/707 12/7076 12/7082 12/7088 12/7094 12/71	<ul> <li>• • • {with a fastener through a screw hole in the coupling device}</li> <li>• • • {characterised by the locating members}</li> <li>• • • {characterised by the movement, e.g. pivoting, camming or translating parallel to the PCB}</li> <li>• • {Press fitting}</li> <li>• • {Soldering or welding}</li> <li>• • {Soldering or welding}</li> <li>• • {Coupling device supported only by cooperation with PCB}</li> <li>• {Arrangements for power supply}</li> <li>• {with switch operated by engagement of PCB}</li> <li>• for rigid printing circuits or like structures</li> </ul>
12/51 12/515 12/52	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals specially adapted for contact with, or insertion into, printed circuits, flat or ribbon cables, or like generally planar structures (printed connections to, or between, printed circuits H05K 1/11)  Fixed connections  for rigid printed circuits or like structures  ferminal blocks providing connections to wires or cables  connecting to other rigid printed circuits or like structures  fey an interconnection through aligned holes in the boards or multilayer board  the printed circuits being on the same board	12/7047 12/7052 12/7058 12/7064 12/707 12/7076 12/7082 12/7088 12/7094	<ul> <li> {with a fastener through a screw hole in the coupling device}</li> <li> {characterised by the locating members}</li> <li> {characterised by the movement, e.g. pivoting, camming or translating parallel to the PCB}</li> <li> {Press fitting}</li> <li> {Soldering or welding}</li> <li> {Soldering or welding}</li> <li> {Coupling device supported only by cooperation with PCB}</li> <li>. {Arrangements for power supply}</li> <li>. {with switch operated by engagement of PCB}</li> <li>. for rigid printing circuits or like structures</li> <li>. {co-operating with the surface of the printed</li> </ul>
12/51 12/515 12/52 12/523	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals specially adapted for contact with, or insertion into, printed circuits, flat or ribbon cables, or like generally planar structures (printed connections to, or between, printed circuits H05K 1/11)  Fixed connections  for rigid printed circuits or like structures  ferminal blocks providing connections to wires or cables  connecting to other rigid printed circuits or like structures  fly an interconnection through aligned holes in the boards or multilayer board	12/7047 12/7052 12/7058 12/7064 12/707 12/7076 12/7082 12/7088 12/7094 12/71	<ul> <li> {with a fastener through a screw hole in the coupling device}</li> <li> {characterised by the locating members}</li> <li> {characterised by the movement, e.g. pivoting, camming or translating parallel to the PCB}</li> <li> {Press fitting}</li> <li> {Soldering or welding}</li> <li> {Soldering or welding}</li> <li> {Coupling device supported only by cooperation with PCB}</li> <li>. {Arrangements for power supply}</li> <li>. {with switch operated by engagement of PCB}</li> <li>. for rigid printing circuits or like structures</li> <li>. {co-operating with the surface of the printed circuit or with a coupling device exclusively</li> </ul>
12/51 12/515 12/52 12/523 12/526	terminal blocks; Coupling devices specially adapted for printed circuits, flat or ribbon cables, or like generally planar structures; Terminals specially adapted for contact with, or insertion into, printed circuits, flat or ribbon cables, or like generally planar structures (printed connections to, or between, printed circuits H05K 1/11)  Fixed connections  for rigid printed circuits or like structures  ferminal blocks providing connections to wires or cables  connecting to other rigid printed circuits or like structures  fey an interconnection through aligned holes in the boards or multilayer board  the printed circuits being on the same board (with plated through holes H05K 3/42)	12/7047 12/7052 12/7058 12/7064 12/707 12/7076 12/7082 12/7088 12/7094 12/71	<ul> <li> {with a fastener through a screw hole in the coupling device}</li> <li> {characterised by the locating members}</li> <li> {characterised by the movement, e.g. pivoting, camming or translating parallel to the PCB}</li> <li> {Press fitting}</li> <li> {Soldering or welding}</li> <li> {Soldering or welding}</li> <li> {Coupling device supported only by cooperation with PCB}</li> <li>. {Arrangements for power supply}</li> <li>. {with switch operated by engagement of PCB}</li> <li>. for rigid printing circuits or like structures</li> <li>. {co-operating with the surface of the printed</li> </ul>

12/714	• • • • { with contacts abutting directly the printed circuit; Button contacts therefore provided on	12/91	• allowing relative movement between coupling parts, e.g. floating or self aligning (for coupling
	the printed circuit}		devices not specially adapted for printed circuits,
12/716	• • • • {Coupling device provided on the PCB}		flat or ribbon cables, or like generally planar
12/718	• • • • {Contact members provided on the PCB		structures, <u>H01R 13/6315</u> takes precedence)
	without an insulating housing (contacts for abutting <u>H01R 12/714</u> )}	13/00	Details of coupling devices of the kinds covered by groups H01R 12/70 or H01R 24/00 - H01R 33/00
12/72	• • • coupling with the edge of the rigid printed circuits or like structures	13/005	• {Electrical coupling combined with fluidic coupling}
12/721	<ul> <li> {cooperating directly with the edge of the rigid printed circuits}</li> </ul>	13/02	Contact members
12/722	• • • • {coupling devices mounted on the edge of	13/025	• • {formed by the conductors of a cable end}
	the printed circuits}	13/03	<ul> <li>characterised by the material, e.g. plating, or coating materials</li> </ul>
12/724	• • • (containing contact members forming a	13/035	• • • {Plated dielectric material}
10/705	right angle}	13/04	Pins or blades for co-operation with sockets
12/725	{containing contact members presenting a	13/05	Resilient pins or blades (carrying separate
10/707	contact carrying strip, e.g. edge-like strip}		resilient parts H01R 13/15)
12/727	• • • • {Coupling devices presenting arrays of contacts}	13/052	• • • {co-operating with sockets having a circular transverse section}
12/728	• • • • {Coupling devices without an insulating	13/055	• • • • {co-operating with sockets having a
	housing provided on the edge of the PCB}	13/033	rectangular transverse section}
12/73	• • • connecting to other rigid printed circuits or	12/057	,
	like structures	13/057	• • • • {co-operating with sockets having a square
12/732	• • • • {Printed circuits being in the same plane}	12/00	transverse section}
12/735	{Printed circuits including an angle	13/08	Resiliently-mounted rigid pins or blades
	between each other}	13/10	Sockets for co-operation with pins or blades
12/737	• • • • • {Printed circuits being substantially perpendicular to each other (for printed	13/11	• • Resilient sockets (carrying separate resilient parts <u>H01R 13/15</u> )
	connections <u>H05K 3/366</u> )}	13/111	• • • {co-operating with pins having a circular
12/75	connecting to cables except for flat or ribbon		transverse section}
	cables	13/112	• • • {forked sockets having two legs}
12/77	for flexible printed circuits, flat or ribbon cables	13/113	• • • {co-operating with pins or blades having a
	or like structures		rectangular transverse section}
12/771	• • • {Details}	13/114	• • • {co-operating with pins or blades having a
12/772	{Strain relieving means}		square transverse section}
12/774	{Retainers}	13/115	U-shaped sockets having inwardly bent legs,
12/774	{Ground or shield arrangements}		e.g. spade type
		13/14	Resiliently-mounted rigid sockets
12/777	• • {Coupling parts carrying pins, blades or analogous contacts (H01R 12/78, H01R 12/79	13/15	Pins, blades or sockets having separate spring
	take precedence)}		member for producing or increasing contact pressure
12/778	• • • {Coupling parts carrying sockets, clips or	13/17	• • • with spring member on the pin
	analogous counter-contacts (H01R 12/78,	13/18	with spring member surrounding the socket
	<u>H01R 12/79</u> take precedence)}		
12/78	• • connecting to other flexible printed circuits, flat	13/187	• • • with spring member in the socket
	or ribbon cables or like structures	13/193	Means for increasing contact pressure at the
12/79	connecting to rigid printed circuits or like		end of engagement of coupling part {, e.g. zero
	structures	12/20	insertion force or no friction}
12/81	<ul> <li>connecting to another cable except for flat or ribbon cable</li> </ul>	13/20	<ul> <li>Pins, blades, or sockets shaped, or provided with separate member, to retain co-operating parts</li> </ul>
12/82	connected with low or zero insertion force		together
12/83	connected with pivoting of printed circuits or	13/207	by screw-in connection
	like after insertion	13/213	• • • by bayonet connection
12/85	contact pressure producing means, contacts	13/22	Contacts for co-operating by abutting
	activated after insertion of printed circuits or	13/24	resilient; resiliently-mounted
	like structures	13/2407	• • • {characterized by the resilient means}
12/853	• • • {Fluid activated}	13/2414	{conductive elastomers}
12/856	{activated by shape memory material}	13/2421	• • • • {using coil springs}
12/830	acting automatically by insertion of rigid	13/2428	{using eon springs}
14/0/	printed or like structures	13/2435	• • • {using inclined springs} • • • • {with opposite contact points, e.g. C beam}
12/88	acting manually by rotating or pivoting	13/2433	• • • { with a single cantilevered beam}
12/00	connector housing parts	13/2442	<ul><li> {with a single calified beam}</li><li> {by stamped-out resilient contact arm}</li></ul>
12/89	acting manually by moving connector		
14/07	housing parts linearly, e.g. slider	13/2457	{consisting of at least two resilient arms
	nousing parts inicarry, e.g. shuci	10/0464	contacting the same counterpart}
		13/2464	• • • {characterized by the contact point}

12/2471		12/4526 (I II ' ' 1 4 )
13/2471	· · · · {pin shaped}	13/4536 {Inwardly pivoting shutter}
13/2478	{spherical}	13/4538 {Covers sliding or withdrawing in the
13/2485	• • • • {for contacting a ball}	direction of engagement}
13/2492	• • • • {multiple contact points}	13/46 Bases; Cases
13/26	<ul> <li>Pin or blade contacts for sliding co-operation on</li> </ul>	13/465 • • {Identification means, e.g. labels, tags, markings
	one side only {(for modular jack type connectors	( <u>H01R 9/2475</u> , <u>H01R 9/2683</u> take precedence)}
	<u>H01R 24/62</u> )}	13/50 formed as an integral body ( <u>H01R 13/514</u> takes
13/28	Contacts for sliding cooperation with identically-	precedence)
	shaped contact, e.g. for hermaphroditic coupling	13/501 {comprising an integral hinge or a frangible
	devices {( <u>H01R 24/84</u> takes precedence)}	part}
13/33	Contact members made of resilient wire	13/502 composed of different pieces (H01R 13/514 takes
13/35	• • for non-simultaneous co-operation with different	precedence)
10,00	types of contact member, e.g. socket co-operating	13/5025 {one or more pieces being of resilient material}
	with either round or flat pin	13/504 different pieces being moulded, cemented,
13/40	. Securing contact members in or to a base or case;	welded, e.g. ultrasonic, or swaged together
15/ 10	Insulating of contact members	13/5045 {different pieces being assembled by press-
13/405	Securing in non-demountable manner, e.g.	fit }
13/403	moulding, riveting	13/506 assembled by snap action of the parts
13/41	by frictional grip in grommet, panel or base	
		13/508 assembled by {a separate} clip or spring
13/415	by permanent deformation of contact member	13/512 assembled by screw or screws
13/42	Securing in a demountable manner	13/514 composed as a modular blocks or assembly, i.e.
13/422	Securing in resilient one-piece base or case,	composed of co-operating parts provided with
	{e.g. by friction}; One-piece base or case	contact members or holding contact members
	formed with resilient locking means	between them
13/4223	{comprising integral flexible contact	13/516 • • Means for holding or embracing insulating body,
	retaining fingers}	e.g. casing {, hoods}
13/4226	• • • • {comprising two or more integral flexible	13/518 for holding or embracing several coupling
	retaining fingers acting on a single	parts, e.g. frames
	contact}	13/52 • Dustproof, splashproof, drip-proof, waterproof, or
13/424	Securing in base or case composed of a	flameproof cases
	plurality of insulating parts having at least one	13/5202 {Sealing means between parts of housing or
	resilient insulating part	between housing part and a wall, e.g. sealing
13/426	Securing by a separate resilient retaining piece	rings}
	supported by base or case, e.g. collar {or metal	13/5205 {Sealing means between cable and housing,
	contact-retention clip}	e.g. grommet ( <u>H01R 13/5221</u> takes
13/428	by resilient locking means on the contact	precedence)}
	members; by locking means on resilient contact	13/5208 {having at least two cable receiving
	members	openings}
13/432	by stamped-out resilient tongue snapping	13/521 {Sealing between contact members and
	behind shoulder in base or case	housing, e.g. sealing insert}
13/434	by separate resilient locking means on	13/5213 {Covers}
	contact member, e.g. retainer collar or ring	13/5216 {characterised by the sealing material, e.g. gels
	around contact member	or resins}
13/436	Securing a plurality of contact members by one	13/5219 • • • {Sealing means between coupling parts, e.g.
	locking piece {or operation}	interfacial seal }
13/4361	{Insertion of locking piece perpendicular to	13/5221 {having cable sealing means}
	direction of contact insertion}	13/5224 {for medical use}
13/4362	{comprising a temporary and a final	
10, .002	locking position}	13/5227 {with evacuation of penetrating liquids}
13/4364	{Insertion of locking piece from the front}	13/523 for use under water
13/4365	{comprising a temporary and a final	13/527 Flameproof cases ( <u>H01R 13/70</u> takes
15/4505	locking position}	precedence)
13/4367	{Insertion of locking piece from the rear}	13/53 Bases or cases for heavy duty; Bases or cases {for
13/4368	{comprising a temporary and a final	high voltage} with means for preventing corona
13/4306	locking position}	or arcing
13/44	Means for preventing access to live contacts	13/533 Bases, cases made for use in extreme conditions,
13/44	{(making use of a switch actuated by engagement of	e.g. high temperature, radiation, vibration,
	counterpart H01R 13/7036)}	corrosive environment, pressure ( <u>H01R 13/52</u>
12/442		takes precedence)
13/443	Dummy plugs	13/56 • Means for preventing chafing or fracture of flexible
13/447	Shutter or cover plate	leads at outlet from coupling part
13/453	Shutter or cover plate opened by engagement of	13/562 {Bending-relieving}
12/4522	counterpart	13/565 {Torsion-relieving}
13/4532	{Rotating shutter}	13/567 {Traverse cable outlet or wire connection}
13/4534	{Laterally sliding shutter}	

13/58	<ul> <li>Means for relieving strain on wire connection, e.g.</li> </ul>	13/629 Additional means for facilitating engagement or
	cord grip {, for avoiding loosening of connections	disengagement of coupling parts, e.g. aligning or
	between wires and terminals within a coupling	guiding means, levers, gas pressure {electrical
	device terminating a cable (for flat or ribbon cables	locking indicators, manufacturing tolerances
	<u>H01R 12/771</u> )}	(separate tools or apparatus <u>H01R 43/26</u> )}
13/5804	• • {comprising a separate cable clamping part	13/62905 {comprising a camming member
	(H01R 13/5841 takes precedence)	( <u>H01R 13/62933</u> and <u>H01R 13/641</u> take
13/5808	{formed by a metallic element crimped around	precedence)}
	the cable ( $\frac{\text{H}01\text{R}}{4/185}$ takes precedence)}	13/62911 {U-shaped sliding element}
13/5812	• • • {the cable clamping being achieved by	13/62916 {Single camming plate}
15,5012	mounting the separate part on the housing of	13/62922 {Pair of camming plates}
	the coupling device}	• • • • • • • • • • • • • • • • • • • •
13/5816	• • • {for cables passing through an aperture in a	13/62927 {Comprising supplementary or additional
13/3010	housing wall, the separate part being captured	locking means}
	between cable and contour of aperture}	13/62933 {Comprising exclusively pivoting lever}
13/582		13/62938 {Pivoting lever comprising own camming
13/382	• • (the cable being clamped between assembled	means}
10/5005	parts of the housing}	13/62944 {Pivoting lever comprising gear teeth}
13/5825	• • • {the means comprising additional parts	13/6295 • • • • {Pivoting lever comprising means indicating
10/2000	captured between housing parts and cable}	incorrect coupling of mating connectors}
13/5829	• • • {the clamping part being flexibly or hingedly	13/62955 {Pivoting lever comprising supplementary/
	connected to the housing}	additional locking means}
13/5833	• • {the cable being forced in a tortuous or curved	13/62961 {Pivoting lever having extendable handle}
	path, e.g. knots in cable (H01R 13/582 takes	13/62966 {Comprising two pivoting levers}
	precedence)}	13/62972 {Wherein the pivoting levers are two lever
13/5837	<ul> <li>{specially adapted for accommodating various</li> </ul>	plates}
	sized cables ( <u>H01R 13/5825</u> takes precedence)}	13/62977 • • • {Pivoting levers actuating linearly camming
13/5841	• • {allowing different orientations of the cable with	means}
	respect to the coupling direction}	13/62983 {Linear camming means or pivoting lever for
13/5845	• • {the strain relief being achieved by molding parts	connectors for flexible or rigid printed circuit
	around cable and connections}	boards, flat or ribbon cables}
13/585	Grip increasing with strain force	
13/59	. Threaded ferrule or bolt operating in a direction	13/62988 {Lever acting directly on flexible or rigid
10,00	parallel to the cable or wire	printed circuit boards, flat or ribbon cables,
13/595	Bolts operating in a direction transverse to the	e.g. recess provided to this purposeon the
13/3/3	cable or wire	surface or edge of the flexible or rigid
13/60	Means for supporting coupling part when not	printed circuit boards, flat or ribbon cables}
13/00		13/62994 {Lever acting on a connector mounted onto
12/62	engaged	the flexible or rigid printed circuit boards,
13/62	• Means for facilitating engagement or disengagement	flat or ribbon cables}
12/6205	of coupling parts or for holding them in engagement	13/631 for engagement only
13/6205	• • {Two-part coupling devices held in engagement	13/6315 {allowing relative movement between
	by a magnet}	coupling parts, e.g. floating connection
13/621	Bolt, set screw or screw clamp	(for coupling devices specially adapted for
13/6215	• • • {using one or more bolts}	printed circuits, flat or ribbon cables, or like
13/622	• • Screw-ring or screw-casing ( <u>H01R 13/623</u> takes	generally planar structures, <u>H01R 12/91</u>
	precedence)	takes precedence)}
13/623	Casing or ring with helicoidal groove	13/633 for disengagement only {(in combination with
13/625	Casing or ring with bayonet engagement	safety switch <u>H01R 13/7132</u> )}
13/627	Snap or like fastening	13/6335 {comprising a handle}
13/6271	• • • {Latching means integral with the housing	13/635 by mechanical pressure, e.g. spring force
	(H01R 13/6276, H01R 13/6277, H01R 13/6278	13/637 by fluid pressure, e.g. explosion
	take precedence)}	13/639 • Additional means for holding or locking coupling
13/6272	{comprising a single latching arm}	parts together, after engagement, {e.g. separate
13/6273	{comprising a single latering arm}	keylock, retainer strap}
13/6275	{Latching arms not integral with the housing	13/6392 • • • {for extension cord}
13/04/3	(H01R 13/6276, H01R 13/6277, H01R 13/6278	13/6395 {for wall or panel outlets}
	take precedence)}	13/6397 {with means for preventing unauthorised use}
13/6276	• • {comprising one or more balls engaging in a	
13/6276		. Means for preventing incorrect coupling
12/6277	hole or a groove)	13/641 by indicating incorrect coupling; by indicating
13/6277	• • • {comprising annular latching means, e.g. ring	correct or full engagement
10/6050	snapping in an annular groove	13/642 by position or shape of contact members
13/6278	• • {comprising a pin snapping into a recess}	13/645 by exchangeable elements on case or base

13/6453	• • • {comprising pin-shaped elements, capable of being orientated in different angular positions around their own longitudinal axes, e.g. pins	13/65915 {Twisted pair of conductors surrounded by shield}  13/65917 {Connection to shield by means of
13/6456	with hexagonal base} {comprising keying elements at different	resilient members} 13/65918 { wherein each conductor is individually
13/646	positions along the periphery of the connector} specially adapted for high-frequency, e.g. structures	surrounded by shield}  13/6592 the conductive member being a shielded
13/040	providing an impedance match or phase match (non-	cable
	coaxed protective earth or shield arrangements  H01R 13/648; coaxed connectors specially adapted	13/6593 the shield being composed of different pieces
13/6461	for high frequency <u>H01R 24/40</u> )  • Means for preventing cross-talk	13/6594 the shield being mounted on a PCB and
13/6463	using twisted pairs of wires	connected to conductive members 13/6595 with separate members fixing the shield to
13/6464	by adding capacitive elements	the PCB
13/6466	• • • on substrates, e.g. printed circuit boards [PCB]	13/6596 the conductive member being a metal grounding panel
13/6467	by cross-over of signal conductors	13/6597 the conductive member being a contact of the
13/6469	• • • on substrates	connector
13/6471	by special arrangement of ground and signal	13/6598 Shield material
	conductors, e.g. GSGS [Ground-Signal-Ground-Signal]	13/6599 Dielectric material made conductive, e.g. plastic material coated with metal
13/6473	Impedance matching	13/66 • Structural association with built-in electrical
13/6474	• by variation of conductive properties, e.g. by dimension variations	component (coupling devices having concentrically or coaxially-arranged contacts <u>H01R 24/38</u> )
13/6476	• • • by making an aperture, e.g. a hole	13/6608 • • { with built-in single component ( <u>H01R 13/68</u> ,
13/6477	by variation of dielectric properties	H01R 13/70 take precedence)}
13/648	<ul> <li>Protective earth or shield arrangements on coupling devices {, e.g. anti-static shielding} (coaxially</li> </ul>	13/6616 {with resistor} 13/6625 {with capacitive component}
	arranged shields H01R 24/38)	13/6625 {with capacitive component} 13/6633 {with inductive component, e.g. transformer}
13/6485	Electrostatic discharge protection (in general)	13/6641 {with diode (with LED <u>H01R 13/7175)</u> }
15/0105	H05F 1/00, for electric apparatus H05K 9/0067)}	13/665 . { with built-in electronic circuit (H01R 13/70,
13/652	• with earth pin, blade or socket	H01R 13/719 take precedence)
13/655	• • with earth brace	13/6658 {on printed circuit board
13/658	High frequency shielding arrangements, e.g. against EMI [Electro-Magnetic Interference] or	( <u>H01R 13/6666</u> - <u>H01R 13/6691</u> take precedence)}
	EMP [Electro-Magnetic Pulse] {(coaxial coupling	WARNING
	devices specially adapted for high frequency	
	H01R 24/40; for flat or ribbon cable connectors	This group is no longer used for the classification of new documents as from
13/6581	<u>H01R 12/774</u> ; for coaxial cable <u>H01R 9/05</u> )} Shield structure	January 1, 2011. The backlog of this
13/6582	with resilient means for engaging mating	group is being continuously reclassified to
	connector	H01R 13/6466 and H01R 13/6469
13/6583	with separate conductive resilient members between mating shield members	13/6666 • • • { with built-in overvoltage protection}
13/6584	formed by conductive elastomeric	13/6675 { with built-in power supply }
13/0304	members, e.g. flat gaskets or O-rings	13/6683 { with built-in sensor}
13/6585	Shielding material individually surrounding	13/6691 {with built-in signalling means (H01R 13/717
	or interposed between mutually spaced	takes precedence)} 13/68 • with built-in fuse
10/6506	contacts	
13/6586	for separating multiple connector modules	WARNING
13/6587	for mounting on PCBs	The subgroups of H01R 13/68 are not
13/6588	with through openings for individual contacts	complete pending completion of a reclassification, see also this group
13/6589	housing parts	13/684 the fuse being removable
13/659	with plural ports for distinct connectors	13/688 with housing part adapted for accessing the
13/6591	Specific features or arrangements of connection	fuse
	of shield to conductive members	13/692 Turnable housing part
13/65912	• • • { for shielded multiconductor cable (coaxial	13/696 the fuse being integral with the terminal, e.g.
	cables with one conductor surrounded by	pin or socket
	shield <u>H01R 9/05;</u> flat shielded cables	13/70 • with built-in switch
12/65014	H01R 12/594)}	13/701 • • • {the switch being actuated by an accessory, e.g. cover, locking member}
13/65914	• • • • {Connection of shield to additional grounding conductors}	cover, locking member }

13/703	operated by engagement or disengagement of	13/745	• • • {separate from the housing}
	coupling parts, {e.g. dual-continuity coupling	13/746	• • • {using a screw ring}
	part}(H01R 13/71 takes precedence)	13/748	• • • {using one or more screws (H01R 13/746 takes
13/7031	• • • {Shorting, shunting or bussing of different		precedence)}
	terminals interrupted or effected on	24/00	Two-part coupling devices, or either of their
	engagement of coupling part, e.g. for ESD	24/00	cooperating parts, characterised by their overall
13/7032	protection, line continuity } {making use of a separate bridging		structure (contact members H01R 13/02; securing
13/7032	element directly cooperating with the		contact members in or to a base or case or insulating
	terminals}		of contact members <u>H01R 13/40</u> ; bases or cases
13/7033	{making use of elastic extensions of the		H01R 13/46; means for supporting coupling part
	terminals}		when not engaged <u>H01R 13/60</u> ; means for facilitating engagement or disengagement of coupling parts or for
13/7034	• • • • { the terminals being in direct electric		holding them in engagement H01R 13/62; means for
	contact separated by double sided		preventing, inhibiting or avoiding incorrect coupling
	connecting element (for printed circuit boards <u>H01R 12/7094</u> )}		H01R 13/64)
13/7035	• • • {comprising a separated limit switch}		NOTE
13/7036	{the switch being in series with coupling		
13/7030	part, e.g. dead coupling, explosion proof		In this group, it is desirable to add the indexing codes of groups H01R 2101/00 - H01R 2107/00
	coupling}		codes of groups <u>HOTK 2101/00</u> - <u>HOTK 210//00</u>
13/7037	• • • • {making use of a magnetically operated	24/005	• {requiring successive relative motions to complete
	switch}		the coupling, e.g. bayonet type}
13/7038	{making use of a remote controlled switch,	24/20	Coupling parts carrying sockets, clips or analogous
	e.g. relais, solid state switch activated by the engagement of the coupling parts}	24/22	contacts and secured only to wire or cable
13/7039	• • • • {the coupling part with coding means	24/22 24/28	with additional earth or shield contacts  Coupling parts corrying pine, blades or appleague.
13/7037	activating the switch to establish different	24/20	<ul> <li>Coupling parts carrying pins, blades or analogous contacts and secured only to wire or cable</li> </ul>
	circuits}	24/30	with additional earth or shield contacts
13/707	interlocked with contact members or	24/38	<ul> <li>having concentrically or coaxially arranged contacts</li> </ul>
	counterpart	24/40	specially adapted for high frequency
13/71	Contact members of coupling parts operating	24/42	comprising impedance matching means or
	as switch {, e.g. linear or rotational movement		electrical components, e.g. filters or switches
	required after mechanical engagement of coupling part to establish electrical connection}	24/44	• • • comprising impedance matching means
13/713	the switch being a safety switch	24/46	comprising switches
13/7132	• • • {having ejecting mechanisms}	24/48	comprising protection devices, e.g.
13/7135	• • • • {with ground fault protector (H01R 13/7132	24/50	overvoltage protection mounted on a PCB [Printed Circuit Board]
	takes precedence)}	24/52	mounted in or to a panel or structure
13/7137	• • • • { with thermal interrupter ( <u>H01R 13/7132</u>	24/525	{Outlets}
10.515	takes precedence)}	24/54	• • • Intermediate parts, e.g. adapters, splitters or
13/717	• with built-in light source		elbows
13/7172	<ul><li> {Conduits for light transmission}</li><li> {Light emitting diodes (LEDs)}</li></ul>	24/542	{Adapters}
13/7175 13/7177	<ul><li> {Light emitting diodes (LEDs)}</li><li> {filament or neon bulb}</li></ul>	24/545	{Elbows}
13/7177	<ul><li> (marked of neon burb)</li><li> specially adapted for high frequency, e.g. with</li></ul>	24/547	{Splitters}
13//17	filters	24/56	specially adapted to a specific shape of cables,
	<u>WARNING</u>		e.g. corrugated cables, twisted pair cables, cables with two screens or hollow cables
		24/562	{Cables with two screens}
	The subgroups of <u>H01R 13/719</u> are not complete pending completion of a	24/564	{Cables with two selectis} {Corrugated cables}
	reclassification, see also H01R 13/646 and the	24/566	• • • {Hollow cables}
	respective subgroups	24/568	{Twisted pair cables}
		24/58	<ul> <li>Contacts spaced along longitudinal axis of</li> </ul>
13/7193	• • with ferrite filters		engagement
13/7195	• • • with planar filters with openings for contacts	24/60	Contacts spaced along planar side wall transverse to
13/7197	<ul> <li>with filters integral with or fitted onto contacts,</li> <li>e.g. tubular filters</li> </ul>	0.4760	longitudinal axis of engagement
13/72	Means for accommodating flexible lead within the	24/62	<ul> <li>Sliding engagements with one side only, e.g. modular jack coupling devices</li> </ul>
-3,.2	holder	24/64	• • • for high frequency, e.g. RJ 45
13/73	. Means for mounting coupling parts to apparatus or	24/66	with pins, blades or analogous contacts and secured
	structures, e.g. to a wall	, 00	to apparatus or structure, e.g. to a wall
13/74	Means for mounting coupling parts in openings of	24/68	mounted on directly pluggable apparatus
10/541	a panel	24/70	with additional earth or shield contacts
13/741	{using snap fastening means}		
13/743	• • • { integral with the housing }		

24/76	with sockets, clips or analogous contacts and	31/06	. Intermediate parts for linking two coupling parts,
24/70	secured to apparatus or structure, e.g. to a wall		e.g. adapter (with a holder adapted for supporting
24/78	• with additional earth or shield contacts		apparatus to which its counterpart is attached
24/84	<ul> <li>Hermaphroditic coupling devices</li> </ul>	21/065	<u>H01R 33/94</u> )
24/86	<ul> <li>Parallel contacts arranged about a common axis</li> </ul>	31/065	• • {with built-in electric apparatus}
25/00	Coupling parts adapted for simultaneous co-	31/08	<ul> <li>Short-circuiting members for bridging contacts in a counterpart</li> </ul>
	operation with two or more identical counterparts, e.g. for distributing energy to two or more circuits	31/085	• • {Short circuiting bus-strips}
	(supported only by co-operation with a counterpart	33/00	Coupling devices specially adapted for supporting
	H01R 31/00; with a holder adapted for supporting		apparatus and having one part acting as a holder
	apparatus to which its counterpart is attached		providing support and electrical connection via a
	H01R 33/88)		counterpart which is structurally associated with
25/003	• {the coupling part being secured only to wires or		the apparatus, e.g. lamp holders; Separate parts
	cables}		thereof
25/006	• {the coupling part being secured to apparatus or	33/02	. Single-pole devices, e.g. holder for supporting one
	structure, e.g. duplex wall receptacle}		end of a tubular incandescent or neon lamp
25/14	Rails or bus-bars constructed so that the	33/05	Two-pole devices
	counterparts can be connected thereto at any point	33/06	• • with two current-carrying pins, blades or
	along their length (supporting elements for lighting		analogous contacts, having their axes parallel to
	devices, displaceable along guiding elements and		each other
	making electrical contact with conductors running	33/065	• • • {for supporting starter switches}
	along the guiding elements <u>F21V 21/35</u> )	33/08	for supporting tubular fluorescent lamp
25/142	• • {Their counterparts}	33/0809	• • • {having contacts on one side only}
25/145	• • {Details, e.g. end pieces or joints (H01R 25/147	33/0818	• • • {for a plurality of lamps}
	takes precedence)}	33/0827	• • • {characterised by the contacts}
25/147	• • {Low voltage devices, i.e. safe to touch live	33/0836	• • • {characterised by the lamp holding means}
	conductors}	33/0845	• • • • (with axially resilient member)
25/16	Rails or bus-bars provided with a plurality of	33/0854	• • • • {with lamp rotating means}
	discrete connecting locations for counterparts	33/0854	{characterised by the mounting means}
25/161	• • {Details}	33/0803	{for mounting in an opening of a
25/162	• • • {Electrical connections between or with rails or	33/0672	structure}
	bus-bars (rails having primarily a non electrical	33/0881	{composed of different pieces}
	function <u>H01R 4/64</u> )}	33/0881	{composed of different pieces} {integral with starter holding structure}
25/164	• • {Connecting locations formed by flush mounted	33/069	(H01R 33/065 for starters only)
	apparatus}	33/09	• • • for baseless lamp bulb
25/165	• • {Connecting locations formed by surface	33/18	<ul> <li>having only abutting contacts</li> </ul>
	mounted apparatus}	33/20	<ul> <li>having only abutting contacts</li> <li>having concentrically or coaxially arranged</li> </ul>
25/167	• • {Connecting locations formed by staggering	33/20	contacts
	mounted apparatus}	33/205	• • { secured to structure or printed circuit board}
25/168	• • {the connecting locations being situated away	33/203	• for screw type base, e.g. for lamp
	from the rail or bus-bar}	33/225	• • • (secured to structure or printed circuit board)
27/00	Coupling parts adapted for co-operation with two		· · · · · · · · · · · · · · · · · · ·
27700	or more dissimilar counterparts ({for dissimilar	33/46	• • for bayonet type base
	contact members H01R 13/35); supported only by	33/465	• • { secured to structure or printed circuit board}
	co-operation with a counterpart <u>H01R 31/00</u> ; with a	33/72	Three-pole devices
	holder adapted for supporting apparatus to which its	33/74	• Devices having four or more poles {, e.g. holders
	counterpart is attached <u>H01R 33/90</u> )	22/54	for compact fluorescent lamps}
27/02	• for simultaneous co-operation with two or more	33/76	• Holders with sockets, clips, or analogous contacts
	{dissimilar} counterparts		adapted for axially-sliding engagement with parallely-arranged pins, blades, or analogous
	•		contacts on counterpart, e.g. electronic tube
29/00	Coupling parts for selective co-operation with a		socket
	counterpart in different ways to establish different	33/7607	• • • {the parallel terminal pins having a circular
	circuits, e.g. for voltage selection, for series-	33/7007	disposition}
	parallel selection, {programmable connectors}	33/7614	• • • { the terminals being connected to individual
31/00	Coupling parts supported only by co-operation	33/1014	wires}
	with counterpart	33/7621	• • • • {the wires being connected using screw,
31/005	• {Intermediate parts for distributing signals}	33/1021	clamp, wrap or spring connection}
31/02	Intermediate parts for distributing energy to two	33/7628	• • • • {the wires being connected using solder}
	or more circuits in parallel, e.g. splitter (with a	33/7635	{the terminals being collectively connected,
	holder adapted for supporting apparatus to which its	33/1033	e.g. to a PCB}
	counterpart is attached H01R 33/92)	33/7642	{socket snap fastened in an opening of a
		33/1042	PCB}
			,

33/765	• • • {the terminal pins having a non-circular disposition}	39/00	Rotary current collectors, distributors or interrupters
33/7657 33/7664	<ul><li> {characterised by keying or marking means}</li><li> {having additional guiding, adapting, shielding, anti-vibration or mounting means}</li></ul>	39/02	<ul> <li>Details {for dynamo electric machines (for current collectors not particularly for dynamo electric machines H01R 39/60, H01R 39/64)}</li> </ul>
33/7671	{having multiple positions or sockets, e.g. stacked sockets while mounting}	39/022	{characterised by the materials used, e.g. ceramics}
33/7678	• • • {having a separated part for spark preventing	39/025	• • • {Conductive materials}
	means}	39/027	{Insulating materials}
33/7685	• • • {having internal socket contact by abutting}	39/04	Commutators (wherein the segments are formed
33/7692	• • • { for supporting a tubular fluorescent lamp (for two-pole devices <u>H01R 33/06</u> )}		by extensions of dynamo-electric machine winding <u>H02K</u> )
33/88	adapted for simultaneous co-operation with two or	39/045	• • • {the commutators being made of carbon}
	more identical counterparts	39/06	other than with external cylindrical contact
33/90	<ul> <li>adapted for co-operation with two or more</li> </ul>		surface, e.g. flat commutators
	dissimilar counterparts	39/08	Slip-rings
33/92	Holders formed as intermediate parts for	39/085	• • • {the slip-rings being made of carbon}
	distributing energy in parallel through two or more counterparts at least one of which is attached to	39/10	<ul> <li>other than with external cylindrical contact surface, e.g. flat slip-rings</li> </ul>
	apparatus to be held	39/12	using bearing or shaft surface as contact surface
33/94	<ul> <li>Holders formed as intermediate parts for linking a</li> </ul>	39/14	Fastenings of commutators or slip-rings to shafts
	counter-part to a coupling part	39/16	by means of moulded or cast material applied
33/942	{for tubular fluorescent lamps}		during or after assembly
33/945	<ul> <li>Holders with built-in electrical component</li> </ul>	39/18	Contacts for co-operation with commutator or
33/9453	• • {for screw type coupling devices}		slip-ring, e.g. contact brush
33/9456	• • {for bayonet type coupling devices}	39/20	characterised by the material thereof
33/95	• • with fuse; with thermal switch	39/22	incorporating lubricating or polishing
33/955	• with switch operated manually and independent	20/21	ingredient
22/0555	of engagement or disengagement of coupling	39/24	Laminated contacts; Wire contacts, e.g.
33/9555	• • • {for screw type coupling devices}	20/26	metallic brush, carbon fibres
33/96	<ul> <li>with switch operated by engagement or disengagement of coupling</li> </ul>	39/26	Solid sliding contacts, e.g. carbon brush
33/962	• • • {for screw type coupling devices}	39/27	End caps on carbon brushes to transmit spring pressure
33/965	<ul> <li>Dustproof, splashproof, drip-proof, waterproof, or</li> </ul>	39/28	Roller contacts; Ball contacts
33/703	flameproof holders	39/28	Liquid contacts
33/9651	• • {for screw type coupling devices}	39/30	Connections of conductor to commutator segment
33/9653	• • {neither pole becoming electrically connected	39/34	Connections of conductor to commutator segment     Connections of conductor to slip-ring
	until the coupling parts are substantially	39/36	Connections of cable or wire to brush
	engaged}	39/38	Brush holders
33/9655	• • {for bayonet type coupling devices}	39/381	• • Characterised by the application of pressure to
33/9656	• • • {neither pole becoming electrically connected until the coupling parts are substantially	39/383	brush} {characterised by the electrical connection to
	engaged}	37/303	the brush holder}
33/9658	• • {for tubular fluorescent lamps}	39/385	• • • {Means for mechanical fixation of the brush
33/97	. Holders with separate means to prevent loosening of		holder}
	the coupling or unauthorised removal of apparatus	39/386	• • • {Electrically insulated bolts}
22/051	held	39/388	• • • {characterised by the material of the brush
33/971	{for screw type coupling devices}		holder}
33/973	• • {for bayonet type coupling devices}	39/39	• • • wherein the brush is fixedly mounted in the
33/975	Holders with resilient means for protecting		holder
22/0752	apparatus against vibrations or shocks	39/40	• • • enabling brush movement within holder during
33/9753	<ul><li>. {for screw type coupling devices}</li><li>. {for bayonet type coupling devices}</li></ul>		current collection
33/9756	• • {for bayonet type coupling devices}	39/41	cartridge type
35/00	Flexible or turnable line connectors {, i.e. the	39/415	• • • with self-recoiling spring
	rotation angle being limited} (rotary current	39/42	. Devices for lifting brushes
	collectors, distributors <u>H01R 39/00</u> )	39/44	. Devices for shifting brushes
35/02	<ul> <li>Flexible line connectors {without frictional contact members}</li> </ul>	39/46	<ul> <li>Auxiliary means for improving current transfer, or for reducing or preventing sparking or arcing</li> </ul>
35/025	<ul> <li>{having a flexible conductor wound around a rotation axis}</li> </ul>	39/48	• • • by air blast; by surrounding collector with non- conducting liquid or gas
35/04	Turnable line connectors with limited rotation angle	39/50	Barriers placed between brushes
	{with frictional contact members}	39/52	by use of magnets

39/54	• • • by use of impedance between brushes or segments	43/04	<ul> <li>for forming connections by deformation, e.g. crimping tool</li> </ul>
39/56	Devices for lubricating or polishing slip-rings or	43/042	Hand tools for crimping
	commutators during operation of the collector	43/0421	• • • {combined with other functions, e.g. cutting}
39/58	Means structurally associated with the current	43/0422	{operated by an explosive force}
	collector for indicating condition thereof, e.g. for indicating brush wear	43/0424	{with more than two radially actuated mandrels}
39/59	Means structurally associated with the brushes	43/0425	•
37137	for interrupting current (H01R 39/58 takes	43/0423	<ul> <li>• { with mandrels actuated in axial direction to the wire}</li> </ul>
	precedence)	43/0427	{fluid actuated hand crimping tools}
39/60	• Devices for interrupted current collection, e.g.	43/0427	{Power-driven hand crimping tools}
	commutating device, distributor, interrupter (self-	43/0428	with contact member feeding mechanism
	interrupters <u>H01H</u> , e.g. <u>H01H 51/34</u> )	43/043	<ul> <li>With Contact member feeding mechanism</li> <li>Crimping apparatus or processes (<u>H01R 43/042</u></li> </ul>
39/62	with more than one brush co-operating with the	43/046	takes precedence)
	same set of segments	43/0482	• • • {combined with contact member manufacturing
39/64	<ul> <li>Devices for uninterrupted current collection</li> </ul>	43/0402	mechanism}
39/643	<ul><li>• {through ball or roller bearing}</li></ul>	43/0484	• • • {for eyelet contact members}
39/646	• • {through an electrical conductive fluid}	43/0486	• • • {with force measuring means}
41/00	Non-rotary current collectors for maintaining	43/0488	• • {with roree measuring means}
41/00	contact between moving and stationary parts	43/05	with wire-insulation stripping
	of an electric circuit (end pieces terminating in a	43/052	with wire-feeding mechanism
	hook or the like <u>H01R 11/12</u> ; current collectors for	43/055	with wherecoming incentanism with contact member feeding mechanism
	power supply lines of electrically-propelled vehicles	43/058	Crimping mandrels
	B60L 5/00)	43/0585	• • • • • • • • • • • • • • • • •
41/02	<ul> <li>Devices for interrupted current collection, e.g.</li> </ul>	43/0363	radially actuated mandrels}
	distributor (electrically-operated selector switches	43/06	Manufacture of commutators
	H01H 67/00)	43/08	in which segments are not separated until after
40.00		43/08	assembly
43/00	Apparatus or processes specially adapted for	43/10	Manufacture of slip-rings
	manufacturing, assembling, maintaining, or	43/10	Manufacture of snp-rings     Manufacture of brushes
	repairing of line connectors or current collectors	43/14	<ul> <li>Maintenance of current collectors, e.g. reshaping of</li> </ul>
	or for joining electric conductors (of trolley lines B60M 1/28)	43/14	brushes, cleaning of commutators
43/002	• {Maintenance of line connectors, e.g. cleaning}	43/16	for manufacturing contact members, e.g. by
43/002	• {for making dustproof, splashproof, drip-proof,	43/10	punching and by bending
43/003	waterproof, or flameproof connection, coupling, or	43/18	<ul> <li>for manufacturing bases or cases for contact</li> </ul>
	casing}	.5/10	members
43/007	• {for elastomeric connecting elements}	43/20	. for assembling or disassembling contact members
43/01	<ul> <li>for connecting unstripped conductors to contact</li> </ul>		with insulating base, case or sleeve
	members having insulation cutting edges	43/205	• • {with a panel or printed circuit board}
43/015	• • {Handtools}	43/22	Hand tools
43/02	<ul> <li>for soldered or welded connections</li> </ul>	43/24	Assembling by moulding on contact members
43/0207	• • {Ultrasonic-, H.F, cold- or impact welding}	43/26	<ul> <li>for engaging or disengaging the two parts of a</li> </ul>
43/0214	• • {Resistance welding (H01R 43/0228 takes		coupling device (structural association with two-part
	precedence)}		coupling device H01R 13/629)
43/0221	• • {Laser welding ( <u>H01R 43/0228</u> takes	43/28	<ul> <li>for wire processing before connecting to</li> </ul>
	precedence)}		contact members, not provided for in groups
43/0228	• • {without preliminary removing of insulation		<u>H01R 43/02</u> - <u>H01R 43/26</u>
	before soldering or welding}	2101/00	One male
43/0235	• • {for applying solder ( <u>H01R 43/0228</u> takes	2101/00	One pole
	precedence)}	2103/00	Two poles
43/0242	• • {comprising means for controlling the	2107/00	
	temperature, e.g. making use of the curie point}	2105/00	Three poles
43/0249	<ul> <li>• {for simultaneous welding or soldering of a plurality of wires to contact elements}</li> </ul>	2107/00	Four or more poles
43/0256	{for soldering or welding connectors to a printed circuit board}	2201/00	Connectors or connections adapted for particular applications
43/0263	• • {for positioning or holding parts during soldering	2201/02	• for antennas
43/0203	or welding process}	2201/04	for network, e.g. LAN connectors
43/027	<ul> <li>for connecting conductors by clips</li> </ul>	2201/04	for computer periphery
43/027	<ul><li>for connecting conductors by enps</li><li>{by using explosive force}</li></ul>	2201/08	. for halogen lamps
43/0273	<ul> <li>for wrapping or unwrapping wire connections</li> </ul>	2201/08	for dynamoelectric machines
43/033			
41/11111	(for unwroning)		for medicine and curgery
43/0333	• • {for unwraping}	2201/12 2201/14	for medicine and surgery     seismic connectors

## H01R

2201/16	<ul> <li>for telephony</li> </ul>
2201/18	• for television
2201/20	<ul> <li>for testing or measuring purposes</li> </ul>
2201/22	• for transformers or coils
2201/24	<ul> <li>for radio transmission</li> </ul>
2201/26	<ul> <li>for vehicles</li> </ul>