1	INTERRELATED CONNECTORS	35
	RELATIVELY MOVABLE DURING USE	36
2	.And antivibration mounting	37
3	.With means to apply lubricant or coolant	38 39
4	.With storage means for flaccid conductor	40
5	.Having liquid contact	
6	.Universal movement	41
7	Having "nonsolid" contact,	4.0
	e.g., fibrous or pelletized bed	42
8	Parts comprisng ball and socket	43
9	One part having flexible	44
1.0	contact fingers	44
10	.Compound movement, e.g., rotary + linear	
11	.Movement about axis	45
12	Including stacked plates used as conductor	-
13	Rotary movement	46
14	Between cable and screw-type	47
	contact shell	
15	Part comprising hand wheel,	
1.0	e.g., steering wheel	48
16	Part comprising vehicle wheel	
17	Including ball or roller	
18	bearing used as conductorIncluding annular contact	
18	Rolling contact	49
20	Coaxial annular contacts	
21	Concentric	5.0
22	Having axially facing	50
	contact surface	
23	Having radially outwardly	51
	facing contact surface	51
24	Three or more such contacts	52
25	Engaged by resiliently	-
	biased contact	53
26	Laterally biased finger	
0	contact	54
27	Having axially facing contact surface	55
28	Having radially outwardly	
20	facing contact surface	БC
29	Including resiliently biased	56
-	contact	57
30	Contact having resilient	58
	shank	50
31	Hinge	
32	.Linear movement	59
33	Expansion joint	
34	WITH VEHICLE STRUCTURE	

.Connection to towed vehicle
.Connection to lamp
WITH WEARING APPAREL
WITH MAGNET
.To urge mating connectors
together
.To urge connector to supporting
surface
WITH VACUUM APPLYING MEANS. E.G.,
SUCTION CUP
.To urge mating connectors or
contacts together
WITH SELECTABLE CIRCUIT, E.G.,
PLUG BOARD
.Planar circuit overlying a
second planar circuit, both
adapted to be electrically
connected
Connected by transversely
inserted pin
Pin having selection feature
Panel member having planar
surface for supporting circuit
and parallel surface for
supporting second circuit
Linear conductors of first
surface; linear, normally
disposed, conductors in second
circuit
.Including three or more contacts
adapted to be selectively
interconnected
Panel having planar contact
array with mating panel having
mating planar contact array
Mounted for controlled
movement with respect thereto .Coupling part including
repositionable contact
.Coupling part with selectably
oriented mating part
.Test panel
PREFORMED PANEL CIRCUIT
ARRANGEMENT, E.G., PCB, ICM,
DIP, CHIP, WAFER, ETC.
.Connection to lamp or electron
tube
Movable about its axis
Electron tube moved
perpendicularly to panel

circuit .With mating connector which

receives panel circuit edge

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60	Contacts at different distances
61	from lead panel circuit edgeReceives plural panel circuit
	edges
62	Panel mounted connector which receives edge of panel circuit
63	.For receiving coaxial connector
64	.With guide for directing panel
04	circuit movement
65	.With provision to conduct
	electricity from panel circuit
	to another panel circuit
66	Conductor is compressible and
	to be sandwiched between panel
	circuits
67	
-	Flexible panel
68	Micro panel circuit
	arrangement, e.g., ICM, DIP,
	chip, wafer, etc.
69	Overlying second, coextensive
	micro panel circuit
	arrangement
70	Dual inline package (DIP)
71	Leadless
72	Contacts extending parallel
, 2	with DIP at contact surface
73	With external, contact
15	
74	enhancing clamp
74	Overlying second preformed
	panel circuit, both adapted to
	be electrically connected
75	Connected by transversely
	inserted pin
76.1	.Within distinct housing spaced
	from panel circuit arrangement
76.2	Automotive junction box
77	.Flexible panel
78	.Distinct contact secured to
-	panel circuit
79	Panel circuit adapted to move
1.5	along panel plane relative to
	coupling part for insertion of
	male contact
0.0	
80	Resilient contact or to
	receive resilient contact
81	Resilient contact or to receive
	resilient contact
82	In or for use in panel circuit
	aperture
83	Contact soldered to panel
	circuit
84	Contact secured to panel
~ -	circuit by deformation
85	.Of layers of insulation
	. or rayers or insulation

86 INCLUDING ELASTOMERIC OR NONMETALLIC CONDUCTIVE PORTION 87 .Rigid carbon conductive member 88 .Inductive shielding or arc suppressing means 89 ...Sealing with coupled connector 90 ..Between parallel conductors 91 .Adapted to be sandwiched between preformed panel circuit arrangements 92 WITH CIRCUIT CONDUCTORS AND SAFETY GROUNDING PROVISION 93 .And means to block access to power contact surface 94 .Uninterrupted support rail or contact, or for interfitting with uninterrupted support rail or contact 95 .Grounding to connector container or housing 96 .. Pliable conductor for making grounding connection of connector to container 97 .. By means of connector mounting screw 98 .Grounding to conductive sheath of cable .. Portion of connector beneath 99 conductive sheath 100 .Grounding to pipe, rod or conduit 101 .Direct grounding of coupling part member passing into aperture 102 .. Prong having locking provision, e.g., bayonet 103 .. Movable or removable ground prong 104 ... Pivotable or rotatable about transverse axis 105 .. Adapter 106 .. Three-prong coupling part including ground prong, or receptacle 107 ... Duplex receptacle 108 .Grounding of coupling part 109 INTERMEDIATE MEMBER BETWEEN PRONG AND ENCOMPASSING PLANAR GROUND 110 UNINTERRUPTED SUPPORT RAIL OR UNINTERRUPTED CONTACT 111 .Arcuate, bendable or pliant rail or contact 112 ..Circular rail or contact

113 .With access restricting cover

114	Bus duct	139	Connector moved rectilinearly
115	.With means to join tandem rails		for engagement, preventer or
	or tandem contacts		cover moved about axis
116	.With coupling movement-actuating		parallel to direction of
	means or retaining means in		connector movement
	addition to contact of	140	Connector moved rectilinearly
	coupling part		for engagement, preventer or
117	Uninterrupted contact		cover moved rectilinearly and
	accessible by mating contact		parallel thereto
	moving in a first, then a	141	Retractable sheath
	lateral direction	142	Movable about axis
118	Bayonet coupling part movable	143	To misalign aperture with
-	about axis		contact
119	.With mating part having mating	144	With connector retaining means
119	connector portion and another		in addition to contact of
	connector portion electrically		connector
	connected thereto, e.g.,	145	Movable to misalign aperture
	adapter	115	with contact
120	.Molding type; e.g., baseboard	146	.Adapted to fit between contacts
121	FOR INTERFITTING WITH	140	of first and second coupled
	UNINTERRUPTED SUPPORT RAIL OR		connectors (e.g., power
	UNINTERRUPTED CONTACT		measuring meter)
122	.Coupling part with actuating	147	.With connector retaining means
	means urging contact surface	141	in addition to contact of
	to move with respect to rest		connector
	of connector and toward mating	148	
	contact	-	.Dummy connector
123	CANDLE SIMULATION TYPE	149	.Prong cover
123		150	Protector for electron tube pin
	.Adapter	151	COUPLING PART COMBINED WITH MEANS
125	HAVING SPARK OR GLOW PLUG COVER		TO ALLOW REPOSITIONING OF
126	.Inductive shielding; e.g., radio		MATING PART FOR ENGAGEMENT
100	disturbance		WITH DIFFERENT CONTACTS ON
127	.With distinct securing means		MATING PART; E.G., FLASH CUBE
128			
100	.Having removable closure	152	WITH COUPLING SEPARATOR
129	MAGNETO POST TYPE	153	.Including retainer or joiner
129 130		153 154	.Including retainer or joiner Destructible retainer
	MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR	153 154 155	.Including retainer or joiner Destructible retainer Distinct from separator
130	MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR MULTICONTACT MATING PART	153 154	.Including retainer or joiner Destructible retainer Distinct from separator Coaxial contacts, center one
	MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR	153 154 155	 .Including retainer or joiner .Destructible retainer .Distinct from separator Coaxial contacts, center one comprising separator, e.g.,
130	MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR MULTICONTACT MATING PART	153 154 155	.Including retainer or joiner Destructible retainer Distinct from separator Coaxial contacts, center one
130	MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR MULTICONTACT MATING PART CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND INACCESSIBLE POSITIONS	153 154 155	 .Including retainer or joiner .Destructible retainer .Distinct from separator Coaxial contacts, center one comprising separator, e.g.,
130	MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR MULTICONTACT MATING PART CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND INACCESSIBLE	153 154 155 156	 .Including retainer or joiner .Destructible retainer .Distinct from separator Coaxial contacts, center one comprising separator, e.g., photo flash
130 131	MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR MULTICONTACT MATING PART CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND INACCESSIBLE POSITIONS	153 154 155 156	 Including retainer or joiner Destructible retainer Distinct from separator Coaxial contacts, center one comprising separator, e.g., photo flash Integral retainer and cam
130 131	MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR MULTICONTACT MATING PART CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND INACCESSIBLE POSITIONS .With fluid pressure operating or	153 154 155 156 157	 Including retainer or joiner Destructible retainer Distinct from separator Coaxial contacts, center one comprising separator, e.g., photo flash Integral retainer and cam separator
130 131 132	MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR MULTICONTACT MATING PART CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND INACCESSIBLE POSITIONS .With fluid pressure operating or control means	153 154 155 156 157	 Including retainer or joiner Destructible retainer Distinct from separator Coaxial contacts, center one comprising separator, e.g., photo flash Integral retainer and cam separator Means to utilize direct fluid
130 131 132	MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR MULTICONTACT MATING PART CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND INACCESSIBLE POSITIONS .With fluid pressure operating or control means WITH UNAUTHORIZED CONNECTION	153 154 155 156 157 158	 Including retainer or joiner Destructible retainer Distinct from separator Coaxial contacts, center one comprising separator, e.g., photo flash Integral retainer and cam separator Means to utilize direct fluid action
130 131 132	MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR MULTICONTACT MATING PART CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND INACCESSIBLE POSITIONS .With fluid pressure operating or control means WITH UNAUTHORIZED CONNECTION PREVENTER, E.G., KEY OR	153 154 155 156 157 158 159	 Including retainer or joiner Destructible retainer Distinct from separator Coaxial contacts, center one comprising separator, e.g., photo flash Integral retainer and cam separator Means to utilize direct fluid action Nonconducting pusher
130 131 132 133	MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR MULTICONTACT MATING PART CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND INACCESSIBLE POSITIONS .With fluid pressure operating or control means WITH UNAUTHORIZED CONNECTION PREVENTER, E.G., KEY OR COMBINATION LOCK	153 154 155 156 157 158 159	 Including retainer or joiner Destructible retainer Distinct from separator Coaxial contacts, center one comprising separator, e.g., photo flash Integral retainer and cam separator Means to utilize direct fluid action Nonconducting pusher Including handle for direct
130 131 132 133 134	MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR MULTICONTACT MATING PART CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND INACCESSIBLE POSITIONS .With fluid pressure operating or control means WITH UNAUTHORIZED CONNECTION PREVENTER, E.G., KEY OR COMBINATION LOCK .Prong cover	153 154 155 156 157 158 159 160	 Including retainer or joiner Destructible retainer Distinct from separator Coaxial contacts, center one comprising separator, e.g., photo flash Integral retainer and cam separator Means to utilize direct fluid action Nonconducting pusher Including handle for direct manual urge to separate
130 131 132 133 134	MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR MULTICONTACT MATING PART CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND INACCESSIBLE POSITIONS .With fluid pressure operating or control means WITH UNAUTHORIZED CONNECTION PREVENTER, E.G., KEY OR COMBINATION LOCK .Prong cover WITH CONTACT PREVENTER OR	153 154 155 156 157 158 159 160	 Including retainer or joiner Destructible retainer Distinct from separator Coaxial contacts, center one comprising separator, e.g., photo flash Integral retainer and cam separator Means to utilize direct fluid action Nonconducting pusher Including handle for direct manual urge to separate
130 131 132 133 134 135	MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR MULTICONTACT MATING PART CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND INACCESSIBLE POSITIONS .With fluid pressure operating or control means WITH UNAUTHORIZED CONNECTION PREVENTER, E.G., KEY OR COMBINATION LOCK .Prong cover WITH CONTACT PREVENTER OR RETRACTABLE COVER PART	153 154 155 156 157 158 159 160 161	 Including retainer or joiner Destructible retainer Distinct from separator Coaxial contacts, center one comprising separator, e.g., photo flash Integral retainer and cam separator Means to utilize direct fluid action Nonconducting pusher Including handle for direct manual urge to separate HEAT RESPONSIVE CONTACT PRESSURE CONTROL
130 131 132 133 134 135 136	 MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR MULTICONTACT MATING PART CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND INACCESSIBLE POSITIONS With fluid pressure operating or control means WITH UNAUTHORIZED CONNECTION PREVENTER, E.G., KEY OR COMBINATION LOCK .Prong cover WITH CONTACT PREVENTER OR RETRACTABLE COVER PART .Movably mounted 	153 154 155 156 157 158 159 160 161	 Including retainer or joiner Destructible retainer Distinct from separator Coaxial contacts, center one comprising separator, e.g., photo flash Integral retainer and cam separator Means to utilize direct fluid action Nonconducting pusher Including handle for direct manual urge to separate HEAT RESPONSIVE CONTACT PRESSURE CONTROL WITH RELATIVELY GUIDED MEMBERS
130 131 132 133 134 135 136 137	 MAGNETO POST TYPE MULTICONTACT INTERNAL COMBUSTION ENGINE DISTRIBUTOR CAP OR MULTICONTACT MATING PART CONNECTOR MOVABLE BETWEEN ACCESSIBLE AND INACCESSIBLE POSITIONS With fluid pressure operating or control means WITH UNAUTHORIZED CONNECTION PREVENTER, E.G., KEY OR COMBINATION LOCK .Prong cover WITH CONTACT PREVENTER OR RETRACTABLE COVER PART .Movably mounted .Moved by mating connector 	153 154 155 156 157 158 159 160 161	 Including retainer or joiner Destructible retainer Distinct from separator Coaxial contacts, center one comprising separator, e.g., photo flash Integral retainer and cam separator Means to utilize direct fluid action Nonconducting pusher Including handle for direct manual urge to separate HEAT RESPONSIVE CONTACT PRESSURE CONTROL WITH RELATIVELY GUIDED MEMBERS AND INTERMEDIATE PLIABLE

164 .Relatively movable about axis

165	Hinge	195	Co
166	CONVERTIBLE BY INTERNAL CHANGE TO		t
	SELECTIVELY COOPERATE WITH A		a
	DIFFERENT CONTACT		a
167	.Connector for power measuring	196	.Liq
	meter		r
168	.Lamp or electron tube socket or		h
	base	197	.For
169	.Test probe		a
170	.Coupling part	198	.Gas
171	Including repositionable	199	.Liq
- · -	contact	200	Im
172	To nonuse or distinct use	201	Co
	(e.g., male/female) position		e
173	To fit differently oriented		cl
1,2	contact	202	C
174	.Including repositionable contact		p
175	To fit different size contact		ba
176	FEMALE COUPLING PART CONVERTIBLE	203	Cr
110	TO MALE COUPLING PART CONVERTIBLE	204	En
	ADDITION OF PRONG	205	.Pas
177	COUPLING PART CONVERTIBLE TO	205	f.
L / /	DISTINCT SHAPE BY ADDITION OF	206	.Ven
	NONREMOVABLE ELEMENT OR BY	200	WITH
	REMOVAL OF NONREUSABLE ELEMENT	208	.Enc
178	FLUENT CONDUCTING MATERIAL	200	
		209	co .Mol
179	.Liquid	209	
180	CONTACT SEPARATION BY SNAP OR	210	.Mea
1 0 1	QUICK-BREAK ACTION	011	C
181	INCLUDING ARC SUPPRESSING OR	211	.Inc
1	EXTINGUISHING MEANS	212	BUS
182	.Lamp or electron tube socket	213	.Mea
183	.By arc suppressing or	214	COMP
	extinguishing environment		I
184	Gas		01
185	Gas accomodation by relatively	215	.Inc
	moving parts		bi
186	.Contact encasing chamber		C
187	Movable relative to contact	216	.Mol
188	HAVING CIRCUIT INTERRUPTING	217	ALTE
	PROVISION EFFECTED BY MATING	218	.Cou
	OR HAVING "DEAD" CONTACT	219	Те
	ACTIVATED AFTER MATING	220	La
189	WITH OR COMPRISING REMOVABLE		ba
	CIRCUIT MODIFYING ARRANGEMENT	221	Co
190	HAVING RETAINER OR PASSAGEWAY FOR	222	Re
	FLUENT MATERIAL		0]
191	.Fluent material transmission	223	Re
	line		14
192	Connector electrically joined		0
	to line	224	.To
193	For use with line heater		d
194	Electrical connection within		a
	line	225	CONT

5 6 7 8 9 0 1 2 3 4 5	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard) ALTERNATIVELY CONNECTED .Coupling partTest probeLamp or electron tube socket or baseContact comprising prongReceptacle having distinct openings for distinct prongsReceptacle for prong of first lateral dimension or for prong of second lateral dimension .To receive contact from first direction or from second axially distinct direction</pre>
6 7 8 9 0 1 2 3	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard) ALTERNATIVELY CONNECTED .Coupling part Test probe Lamp or electron tube socket or base Contact comprising prong Receptacle having distinct openings for distinct prongs Receptacle for prong of first lateral dimension or for prong of second lateral dimension .To receive contact from first direction or from second</pre>
6 7 8 9 0 1 2 3	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard) ALTERNATIVELY CONNECTED .Coupling part Test probe Lamp or electron tube socket or base Contact comprising prong Receptacle having distinct openings for distinct prongs Receptacle for prong of first lateral dimension or for prong of second lateral dimension .To receive contact from first</pre>
6 7 8 9 0 1 2 3	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard) ALTERNATIVELY CONNECTED .Coupling partTest probeLamp or electron tube socket or baseContact comprising prongReceptacle having distinct openings for distinct prongsReceptacle for prong of first lateral dimension or for prong of second lateral dimension</pre>
6 7 8 9 0 1 2	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard) ALTERNATIVELY CONNECTED .Coupling partTest probeLamp or electron tube socket or baseContact comprising prongReceptacle having distinct openings for distinct prongsReceptacle for prong of first lateral dimension or for prong</pre>
6 7 8 9 0 1 2	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard) ALTERNATIVELY CONNECTED .Coupling partTest probeLamp or electron tube socket or baseContact comprising prongReceptacle having distinct openings for distinct prongsReceptacle for prong of first</pre>
6 7 8 9 0 1 2	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard) ALTERNATIVELY CONNECTED .Coupling partTest probeLamp or electron tube socket or baseContact comprising prongReceptacle having distinct openings for distinct prongs</pre>
6 7 8 9 0	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard) ALTERNATIVELY CONNECTED .Coupling partTest probeLamp or electron tube socket or baseContact comprising prongReceptacle having distinct</pre>
6 7 8 9 0	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard) ALTERNATIVELY CONNECTED .Coupling partTest probeLamp or electron tube socket or baseContact comprising prong</pre>
6 7 8 9 0	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard) ALTERNATIVELY CONNECTED .Coupling partTest probeLamp or electron tube socket or base</pre>
6 7 8 9	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard) ALTERNATIVELY CONNECTED .Coupling partTest probeLamp or electron tube socket or</pre>
6 7 8 9	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard) ALTERNATIVELY CONNECTED .Coupling partTest probe</pre>
6 7 8	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard) ALTERNATIVELY CONNECTED .Coupling part</pre>
6 7	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard) ALTERNATIVELY CONNECTED</pre>
6	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard)</pre>
	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall) .Molding type (e.g., baseboard)</pre>
5	<pre>INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor, ceiling, wall)</pre>
5	INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated building panel (e.g., floor,
5	INDETERMINATE LENGTH LATERALLY OF CONNECTION .Included in prefabricated
-	INDETERMINATE LENGTH LATERALLY OF CONNECTION
	INDETERMINATE LENGTH LATERALLY
4	COMPRISING COUPLING PART OF
3	Means to join bus ducts
2	BUS DUCT
1	.Including receptacle
-	conductor sections
0	.Means to join conduit, duct or
9	.Molding type (e.g., baseboard)
	connected thereto
8	.Enclosed conductor electrically
7	WITH CONDUIT OR DUCT
6	.Vent
	fluent material during mating
5	.Passageway allowing escape of
4	Encompassing wire
3	Crimped end terminal
c	battery post)
	post or mating part (e.g.,
2	Contact comprising tapered
2	chamber
	encompassed by liquid storage
1	Coupling part having contact
0	Impregnated material
9	.Liquid retainer
	.Gas retainer
8	
1	.For urging contact toward or away from mating contact
7	heat
	remove, or block the flow of
6	.Liquid material to dissipate,
C	axis less than 360 degrees
	assembly by movement about an
	to mating connector/line
	to moting gongester /1-

226	COUPLING PART TO RECEIVE FLUORESCENT OR NEON LAMP
227	.Having curved tubular envelope
228	Plural lamps
229	Circular lamp
230	.With sealing element or material
250	for cooperation with coupled lamp
231	.With contact for starting switch
232	.With additional retaining or
	locking means for coupled connector and lamp
233	Removable
234	.Adjustably mounted
235	.Plural lamps
236	.Adapter
237	.Separately biased connector
238	Pivotable connector
239	.With provision for transverse
239	receipt of lamp contact
240	By rotation of lamp about axis
240	Contact comprising laterally
241	
242	resilient spring finger .With provision for axial receipt
242	
2.4.2	of lamp contact
243	Axially biased contact
244	Coil spring with provision to
0.45	utilize conductivity thereof
245	COUPLING PART HAVING HELICALLY
	DISPOSED STRANDLIKE CONTACT
246	SELF ALIGNING CONTACT
247	.Contact mounted in floating
	nonconductive holder
248	Connector including housing or
	panel to support holder
249	.Receptacle having two directly
	opposed contact arms and open
	sides between arms
250	To receive fuse
251	To receive rigid bar type
	connector, e.g.,busbar
252	.Tubular socket
253	SCREW COUPLING PART ENGAGED OR
	DISENGAGED WITHOUT ROTARY
	MOTION
254	.Having radially movable thread
	means
255	By axially moving wedge or cam
256	Biased toward mating thread
257	Socket
258	COUPLING PART WITH LATCHING MEANS
	AND TETHER OR EXPLOSIVE TO
	UNLATCH FROM MATING PART

259	COUPLING PART WITH ACTUATING MEANS URGING CONTACT TO MOVE
	LATERALLY WITH RESPECT TO REST
	OF COUPLING PART AND TOWARD MATING PART
260	.Having open slot for receiving
200	preformed panel circuit
	arrangement or tape cable
261	.Pivotable means, one portion
201	actuating contact surface,
	another portion retaining
	coupling part
262	.Urging stacked contacts to move
202	with respect to rest of
	coupling part
263	.Contractile receptacle
264	
204	For dual inline coupling part,
265	e.g., DIP
203	.Expandable contact or spreadable
266	contacts
266	COUPLING PART HAVING HANDLE OR MEANS TO MOVE CONTACT
	MEANS TO MOVE CONTACT LATERALLY TO PERMIT UNCOUPLING
267	.Having open slot for receiving
207	panel circuit arrangement
268	.Expandable, prong receiving
200	socket
269.1	
269.1	.To move contact with respect to
269.2	similar contact
209.2	Comprising laterally movable prong or socket attached to
	flaccid conductor
270	
270	.Movable latching prong or latch
271	on prong
2/1	WITH SEALING ELEMENT OR MATERIAL
	FOR COOPERATION WITH COUPLED CONNECTOR, E.G., GASKET
272	
212	.Sealing element having cross section that is neither
273	circular nor rectangular Tapered cross-section
273	Combined with distinct cable
2/4	
	sheath sealing element or material
275	
275	.Combined with distinct cable
	sheath sealing element or
076	material
276	.Including chamber for contact
077	potting
277	.With helically threaded coupling
	movement-actuating means or
	retaining means in addition to
270	contact of coupling part
278	HAVING RESILIENT HOUSING FOR

SEALING WITH COUPLED CONNECTOR

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279	.Combined with distinct cable sheath sealing element or material
280	.Connector comprising lamp or
	electron tube socket or base
281	.Having interengageable sealing
	extension
282	.Housing comprising resilient latching means
283	COUPLED CONNECTOR TO SEALINGLY
200	FIT WITH FIRST CONNECTOR
284	ADAPTED TO COOPERATE WITH
	DUPLICATE CONNECTOR
285	.Sequentially connected contacts,
	e.g., zipper type
286	.Engaged by axial and pivotal
	movements (e.g., bayonet)
287	.Engaged by lateral movement
288	Pivotal
289	.Butt coupling
290	.Contact intermeshable with
	duplicate mating contact
291	Plural, electrically distinct
	contacts
292	.With coupling movement retaining
	means in addition to contact
	of coupling part
293	Resilient
294	With relatively rotatable
	movement-actuating or
	retaining ring
295	.Resiliently biased contact
296	WITH COUPLING MOVEMENT-ACTUATING
	MEANS OR RETAINING MEANS IN
	ADDITION TO CONTACT OF
0.07	COUPLING PART
297	.With guiding means for removable
	automobile radio or record
298	playerIncluding resilient latching
290	
299	retaining means .With coupling part retained in
299	connection with mating part by
	presence of distinct coupling
	part
300	Adapter
301	.Retaining means requiring
2 U T	destruction of element before
	separation
302	Threaded coupling part
303	Requiring destruction of lamp
505	envelope
	···· · · · · · · · · · · · · · · · · ·

304	.Including lock for retaining means (e.g., key or
	combination lock or requiring "special" tool)
305	Magnetically operated latch
306	Threaded coupling part
307	Having freely rotatable
	component to prevent
	unthreading
308	Retaining means entirely
	exterior of coupling part
309	Retaining means comprising
	part of female coupling part
310	.Retaining means with distinct
	movement-actuating means to
	move coupling part axially
311	For bayonet (breech) type
	locking ring
312	.Coupling part with relatively
	pivotable concentric movement-
	actuating or retaining ring
313	Coupling part having
	appurtenant means for
314	supporting other structure
314 315	Retaining bayonet
212	Having coupling indicating indicia or signal
316	Bayonet lug on axially
010	extending finger
317	With means to move ring
318	With means to prevent bayonet
	release
319	With spring to longitudinally
	bias movement-actuating or
	retaining ring
320	Threaded ring or ring adapted
	to engage threaded mating part
321	With means to prevent
	unthreading
322	Coupling part having
202	concentric contacts
323	Adapter
324	.Male contact pin with blockable
	retaining means at tip, e.g., Modrey
325	.Coupling part for receiving edge
525	of planar board moving
	parallel to plane
326	With angular mating
327	Retaining means exterior of
	slot
328	Fingerlike grasping means
	comprising portion of coupling
	part

329	.For direct connection to a	354	Rearwardly extending finger
	flexible tape or printed circuit board	355	Plural independent coupling parts
330	.For dual inline package (DIP)	356	Coupling part comprising lamp
331	Movement-actuating or retaining		or electron tube socket
	means comprises cover press	357	Resilient finger
332	.Bayonet coupling part movable	358	With graspable portion
	about its axis	359	Retaining means comprising
333	With distinct means to secure		helically threaded member
	movement-actuating or	360	For lamp or electron tube
	retaining means against	361	Including appurtenant means
	movement		for supporting other structure
334	Coupling part including	362	Parallel to connection
	appurtenant means for	363	For retaining tubular
	supporting other structure		conductor in electrical
335	Comprising cylindrical shell		contact
	having lug receiving slot	364	Passing centrally through
336	Lamp or electron tube socket		coupling part
337	Having axially extending	365	Adapter
	bayonet contact	366	Retaining functioning
338	.Including movement of coupling		electrical component (e.g.,
	part about axis		tube, lamp, fuse, battery,
339	Threaded coupling part		etc.)
340	With socket contact	367	Protective enclosure
	transversely engaging male	368	Single means retaining plural
	threaded part		distinct coupling parts and
341	Pivotal movement		mating parts together
342	.Including compound movement of	369	For unsupported coupling part
	coupling part		and unsupported mating part,
343	Including appurtenant means for		(e.g., connecting extension
	supporting other structure		cords)
344	.Having push-pull contacts spaced	370	Resiliently urging coupling
	along only one planar side		part and mating part together
	wall transverse to	371	Pliable band, conductor sheath
	longitudinal engagement axis		engaging means, or adhesive
	(e.g., telephone jack or plug)	372	Rotatable retaining means,
345	.Retaining means		pivotable retaining means, or
346	Adapted to engage contact of		actuated gripping retaining
	mating part		means
347	Laterally moving slide	373	Wall or outlet mounted
348	Laterally moving roller or ball	374	WITH GUIDING MEANS FOR MATING OF
349	Toroidal band urged radially of		COUPLING PART
	connection or adapted to be	375	.Lamp or electron tube socket or
	compressed for retention,		base
	e.g., O-ring	376	.For constrained pivotal or
350	Finger or stretchable sleeve		plural movement coupling
	resiliently urged laterally of	377	.For guiding side of movable
	connection		panel, e.g., circuit board
351	Coupling part having	378	.Rodlike guide member extending
	appurtenant means for		in coupling direction or
	supporting other structure		tubular passage for receiving
352	With additional means to cause		rodlike guide member
	or prevent unlatching		
353	Finger inwardly biased during		
	coupling or uncoupling		

439 - 8 CLASS 439 ELECTRICAL CONNECTORS

379	With plural contacts circularly
	disposed about guide opening
	or rodlike member, e.g.,
	electron tube base
380	Tubular passage receives
	contact
381	Bare contact
382	INCLUDING VIBRATION CUSHIONING OR
	ABSORBING MEANS
383	.Adapted to fit between opposing
	faces of mated connectors
384	.For supporting connector
385	By gripping mating connector
386	WITH COMMONING MEANS FOR RETURN
	GROUND
387	CONTACT COMPRISING CUTTER
	(SEVERING, PIERCING, ABRADING,
	SCRAPING, BREAKING OR TEARING)
388	.Adapted to engage tapered post
	(e.g., storage battery
	terminal)
389	.Insulation cutter
390	Adapted to engage liquid,
	granular or metallic wool
	conductor
391	Conductor sheath piercing
392	With means to cut off excess
	end of conductor
393	Cutter piercing insulation
	parallel to conductor axis
394	Coaxial cable
395	Having slot edge for cutting
	insulation
396	With additional diverse sharp
	cutting edge
397	Contact engages conductor in
	at least two locations spaced
	along conductor axis
398	Conductor engaging slot
	extends through bight of
	contact
399	With stress relieving means
	for conductor to terminal
	joint
400	With distinct surface
	holding conductor in slot
401	Contact engages conductor at
	axial location and engages
	insulation at second axial
	location to relieve stress at
100	conductor to terminal joint
402	Single conductive member
	having plural slots formed by
	three or more fingers for
	connecting plural conductors

403	From different margins of contact
404	Plural contacts, each formed by slot between pair of
405	fingers Longitudinally and laterally staggered contacts
406	Contact is portion of elongated channel
407	With stress relieving means for conductor to terminal joint
408	More than one conductor in same slot
409	Pivoting cutter, pivoting means to operate cutter, or pivoting means to move conductor against cutter
410	Pivoting cutter
411	Comprising screw, screw operated cutter, or screw means to move conductor against cutter
412	Screw means to move conductor against cutter
413	Single element cutting and connecting plural conductors
414	Lamp or electron tube socket or base
415	Screw threads pierce insulation
416	Piercing means comprising end of screw
417	Rectilinearly moving operator
418	Contact member cutting to contact first conductor and contacting second conductor
419	Lamp or electron tube socket or base
420	Flexibly tensioned strap
421	Crimped
422	For use with tape cable
423	Cutting by peripheral end of sheath encircling crimped contact
424	Cutting by stamped out tooth of sheath encircling crimped contact
425	Nail like cutter
426	Passing through insulation to make contact
427	Axially penetrating the elongated conductor
428	Comprising screw or screw operated means

429	Screw threads engage conductor
430	Contact permanently secured to
	a conductor, e.g., crimped,
	soldered, etc.
431	.Comprising screw, screw operated
	cutter, or screw means to move
	conductor against cutter
432	Screw operated pivoted cutter
433	Annular cutter
434	.Annular cutter
435	.U-shaped clamp
436	.Resiliently biased
437	Finger
438	Resilient finger
439	Plural fingers
440	Spaced along longitudinal
	axis of engagement
441	Adapted to grip upon
	withdrawal of mating part
442	.Crimped
443	.Having slot edge for cutting
444	.Piercing into support structure
445	WITH OR HAVING FLEXIBLE GUARD OR
	SUPPORT FOR CABLE OR CONDUCTOR
446	.Pivotal
447	.Resilient
448	Coil spring concentric with
	cable or conductor
449	WITH STRESS RELIEVING MEANS FOR
449	
449 450	WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT
-	WITH STRESS RELIEVING MEANS FOR
-	WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g.,
450	WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette
450	WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach
450 451	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether</pre>
450 451	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to</pre>
450 451	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of</pre>
450 451 452	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor</pre>
450 451 452 453	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor .Enlargement engaging means</pre>
450 451 452 453	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor .Enlargement engaging means Including longitudinally</pre>
450 451 452 453	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor .Enlargement engaging means Including longitudinally threaded connector part to</pre>
450 451 452 453 454	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor .Enlargement engaging means Including longitudinally threaded connector part to effect gripping of enlargement</pre>
450 451 452 453 454	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor .Enlargement engaging means .Including longitudinally threaded connector part to effect gripping of enlargement .Distinct cable attached</pre>
450 451 452 453 454 455	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor .Enlargement engaging means .Including longitudinally threaded connector part to effect gripping of enlargement .Distinct cable attached enlargement means</pre>
450 451 452 453 454 455 455	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor .Enlargement engaging means .Including longitudinally threaded connector part to effect gripping of enlargement .Distinct cable attached enlargement means .Curved conductor path</pre>
450 451 452 453 454 455 455	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor .Enlargement engaging means .Including longitudinally threaded connector part to effect gripping of enlargement .Distinct cable attached enlargement means .Curved conductor path .Means comprising notched or</pre>
450 451 452 453 454 455 455 456 457	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor .Enlargement engaging means .Including longitudinally threaded connector part to effect gripping of enlargement .Distinct cable attached enlargement means .Curved conductor path .Means comprising notched or apertured body</pre>
450 451 452 453 454 455 455 456 457 458	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor .Enlargement engaging means .Including longitudinally threaded connector part to effect gripping of enlargement .Distinct cable attached enlargement means .Curved conductor path .Means comprising notched or apertured body Plate-like body</pre>
450 451 452 453 454 455 455 456 457 458 459	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor .Enlargement engaging means .Including longitudinally threaded connector part to effect gripping of enlargement .Distinct cable attached enlargement means .Curved conductor path .Means comprising notched or apertured body Plate-like body .Conductor clamping and shaping</pre>
450 451 452 453 454 455 455 456 457 458 459	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor .Enlargement engaging means .Including longitudinally threaded connector part to effect gripping of enlargement .Distinct cable attached enlargement means .Curved conductor path .Means comprising notched or apertured body Plate-like body .Conductor clamping and shaping .Conductor gripped by or entirely</pre>
450 451 452 453 454 455 455 456 457 458 459 460	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor .Enlargement engaging means .Including longitudinally threaded connector part to effect gripping of enlargement .Distinct cable attached enlargement means .Curved conductor path .Means comprising notched or apertured body Plate-like body .Conductor clamping and shaping .Conductor gripped by or entirely within connector housing</pre>
450 451 452 453 454 455 455 456 457 458 459 460	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor .Enlargement engaging means .Including longitudinally threaded connector part to effect gripping of enlargement .Distinct cable attached enlargement means .Curved conductor path .Means comprising notched or apertured body Plate-like body .Conductor clamping and shaping .Conductor gripped by or entirely within connector housing .Including longitudinally</pre>
450 451 452 453 454 455 455 456 457 458 459 460	<pre>WITH STRESS RELIEVING MEANS FOR CONDUCTOR TO TERMINAL JOINT .Drop cord attaching means, e.g., block or rosette .Including provision to attach tether .Including provision to attach to stress bearing portion of conductor .Enlargement engaging means .Including longitudinally threaded connector part to effect gripping of enlargement .Distinct cable attached enlargement means .Curved conductor path .Means comprising notched or apertured body Plate-like body .Conductor gripped by or entirely within connector housing .Including longitudinally threaded connector part to</pre>

463	Eccentric gripping means
464	By pliant, conductor encircling
	strap
465	Longitudinally divided
	connector housing grips
	conductor
466	With additional contacts
	comprising coupling part
	mating along axis normal to
	conductor
467	Hinged connector housing parts
468	With additional contacts
	comprising coupling part
	mating along axis normal to
160	conductor
469	Transverse conductor gripping screw, or with means to
	transversely move conductor
	gripping means
470	.Conductor gripped outside
	connector housing by distinct
	clamp
471	By pliant conductor encircling
	strap
472	With means to transversely move
	conductor gripping means
473	With additional contacts
	comprising coupling part
	mating along axis normal to
45.4	conductor
474	INCLUDING OVERSTRESS PREVENTING
475	MEANS
476.1	.Frangible element INCLUDING HANDLE OR DISTINCT
4/0.1	MANIPULATING MEANS
477	.For attachment of connector to
	overhead conductor
478	With conductor inside handle or
	manipulating means
479	Including handle operated screw
	to effect gripping of overhead
	conductor
480	.Distinct manipulating means;
	e.g., hot stick
481	.Randomly manipulated implement
482	Test probe
483	.Coupling part
484	Including bale or loop
485	WITH PROVISION TO DISSIPATE, REMOVE, OR BLOCK THE FLOW OF
	HEAT
486	.Tube clamp
487	-
	.Distinct heat sink
488	.Distinct heat sink WITH INDICATING OR IDENTIFYING

489	.Connection indicating provision
490	Indicator light
491	.Distinct indicia bearing member
492	INCLUDING OR FOR USE WITH TAPE
	CABLE
493	.For connection to rigid
190	preformed panel circuit
	arrangement, e.g., PCB
494	.Single cable end into dual rows
	of contacts
495	.With mating connection region
190	formed by bared cable
496	Bared cable wrapped into U-
200	shape about insertion
	projection
497	.With shield, ground conductor or
197	ground commoning means
498	.Plural cables to multicontact
190	connector or single cable
	branching to plural connectors
499	.Including connector housing
1))	surrounding cable
500	ENERGY CELL SUBSTITUTION DEVICE
500	INCLUDING PLURAL CONTACTS
	(E.G., JUMPER) OR WITH SUPPORT
	MEANS FOR ENERGY CELL
501	WITH STORAGE MEANS FOR FLACCID
	CONDUCTOR
502	WITH FLACCID CONDUCTOR AND WITH
	ADDITIONAL CONNECTOR SPACED
	THEREALONG
503	.Adapted to interconnect vehicles
504	.Adapted to connect to a battery
505	.And with third connector spaced
	therealong
506	.Connector comprising pivoted
	spring biased clamp
507	JUMPER (OR SHORT CIRCUITING
	COUPLING PART)
508	.Adapted to be used with power
	measuring meter
509	.Coupling part comprising short
	circuiting cover or
	manipulatable supporting means
510	.To bridge post-type contacts
511	.Including plural prongs
512	.Including plural female contacts
513	.Having spring biased contact
514	.Parallel or supplemental
	nonshielded path
515	PARALLEL OR SUPPLEMENTAL
-	NONSHIELDED PATH
516	WITH PROVISION TO ISOLATE
-	CIRCUITRY BY SEVERANCE OF
	BRIDGING ELEMENT

517	POWER MEASURING METER COUPLING PART
518	COUPLING PART CONVERTIBLE TO
	DIFFERENT FORMAT BY SUBSTITUTION OF DIFFERENT
-10	CONTACT
519	WITH PROVISION TO RESTRICT
F 0 0	ENVIRONMENT EFFECTS
520 521	.Sacrificial material
521	Including contact cover or case
522	Connector comprising or mating with tapered post, e.g.,
	storage battery terminal
523	Having elastic or heat shrunk
	cable grip
524	CORROSION RESISTANT CONDUCTING
525	MATERIAL OTHER THAN LEAD FOR DUAL INLINE PACKAGE (DIP)
525 526	
520	ALIGNING MEANS FOR DUAL INLINE
527	PACKAGE (DIP) WITH SUPPORTING MEANS FOR
527	COUPLING PART
528	.Nonuse covering means, e.g.,
520	connector storage means
529	.And including appurtenant means
025	for supporting other structure
530	And including electrical
	contact for load bearing
531	.Flexible suspension means, e.g.,
	chain or strand
532	.Interfitting with channel or
	double rail
533	.Also supporting mating part
534	.Universally or pivotally
	adjustable supporting elements
535	.Outlet box
536	.Supporting means comprising face
	plate or closure member for outlet box
537	For ceiling box
538	.Outlet receptacle mounting flange
539	Yoke
540.1	.Supporting plural, independent coupling parts
541	Plural lamp or electron tube sockets
541.5	Stacked right-angle connector
	for use on printed circuit board (i.e., PCB)
542	.Elongated member supporting
	connector at its extremity or
	member for interfitting with such an elongated member
543	Threaded shaft or tube

544	.Coupling part or mating part extending into panel opening	1
545	With securing by movement of coupling part in plane of	ļ
	panel	1
546	Movement about connective	1
- 4 -	axis; e.g., bayonet	
547	To preformed panel circuit	
F 4 0	arrangement	
548	With sealing to panel	
549	Resilient gripping of panel	,
550	With opening encircling retaining collar	
551	Concentrically screw threaded	
JJT	collar	ı
552		
	Including resilient securing	
553	By resilient member on panel	
554	Panel circuit arrangement	
555	With means to deform or lock	,
	resilient means	:
556	With sealing to panel	
557	Laterally flexed finger on	
	coupling part	
558	Including lamp or electron	
	tube socket	
559	With sealing to panel	
560	Coupling part secured to panel	
	by stressing beyond elastic limit	
561	By stressing panel beyond	1
	elastic limit	
562	Coupling part including panel	
	engaging shoulder	
563	Comprising detachable or	
	adjustable flange	1
564	Directly attached to panel by	
	elongated fastener in tension	ļ
	(e.g., rivet, bolt or screw)	
565	With opposed, cooperating	ļ
	panel engaging member	
566	For permanent attachment to	
	panel, e.g., by welding	
567	.Having resilient means engaging	1
	panel opening	
568	.Coupling part supported by	1
	randomly manipulated appliance	
	(e.g., electric iron)	
569	.Flange on coupling part	ļ
570	Plural detachable flanges	
571	.Comprising or for use with	
	supporting panel	ļ
572	Conductor extending into panel	
	opening	

	Directly attached to panel by elongated fastener in tension
	(e.g., rivet, bolt or screw)
574	.Means to clamp
575	Resilient clamp
576	.To be engaged by suspension
	means
577	COMBINED WITH NONELECTRICAL
F7 0	FEATURE
578	INCLUDING OR FOR USE WITH COAXIAL CABLE
579	.Having means for interconnecting
0.5	outer conductors of three or
	more cables
580	.For cable having three or more
500	coaxial conductors
581	.Adapted to join cable conductors
501	to different type conductors
	(e.g., to PCB conductors)
582	.Adapted to secure cables
502	perpendicular to one another
	or a cable perpendicular to
	coupling axis
583	.Having screw-threaded or screw-
505	thread operated cable grip
584	With radially compressible
501	cable grip
585	.Having crimpable metallic cable
	conductor grip
586	COUPLING PART INCLUDING FLEXING
	INSULATION
587	.Sealing
588	Resilient, coupling part
588	Resilient, coupling part encircling jacket
588 589	
	encircling jacket
	encircling jacketWithin rigid coupling part
589	encircling jacket Within rigid coupling part shell
589	encircling jacket Within rigid coupling part shell .Storage strip for a plurality of coupling parts
589 590	encircling jacket Within rigid coupling part shell .Storage strip for a plurality of
589 590	encircling jacket Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between
589 590	encircling jacket Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts
589 590	 encircling jacket .Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between
589 590 591	<pre>encircling jacketWithin rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards)</pre>
589 590 591	<pre>encircling jacketWithin rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to</pre>
589 590 591 592	<pre>encircling jacketWithin rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling action</pre>
589 590 591 592	 encircling jacket .Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling action .Receptacle adapted to bias
589 590 591 592	 encircling jacket .Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling action .Receptacle adapted to bias contact and cause indirect
589 590 591 592 593	 encircling jacket .Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling action .Receptacle adapted to bias contact and cause indirect gripping of mating contact .Resiliently interlocking coupling part with adjacent
589 590 591 592 593	 encircling jacket .Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling action .Receptacle adapted to bias contact and cause indirect gripping of mating contact .Resiliently interlocking coupling part with adjacent modular coupling part
589 590 591 592 593	 encircling jacket .Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling action .Receptacle adapted to bias contact and cause indirect gripping of mating contact .Resiliently interlocking coupling part with adjacent
589 590 591 592 593 594	 encircling jacket .Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling action .Receptacle adapted to bias contact and cause indirect gripping of mating contact .Resiliently interlocking coupling part with adjacent modular coupling part
589 590 591 592 593 594	 encircling jacket .Within rigid coupling part shell .Storage strip for a plurality of coupling parts .Coupling part for use between duplicate coupling parts (e.g., sandwiched between printed circuit boards) .Insulation distorted by or to effect coupling action .Receptacle adapted to bias contact and cause indirect gripping of mating contact .Resiliently interlocking coupling part with adjacent modular coupling part .Hinged or flexed detent on

439 - 12 CLASS 439 ELECTRICAL CONNECTORS

596	.Coupling part housing hinged for coupling part assembly
597	.Having plural, laterally spaced, prongs or prong sockets
598	Coupling part including shell and assembly of contact and contact supporting insulator
599	And multiple insulating components
600	Having laterally spaced prongs
601	Folded prongs
602	.Lamp or electron tube socket or base
603	.Retaining contact within
	distinct coupling part housing
604	WITH EXTERNAL CONDUCTOR OR CABLE
	EMBEDDED IN INSULATIVE SEALING
	MATERIAL
605	.Lamp or electron tube socket or base
606	.Molded connector body
607.01	-
00,01	SHIELD
607.02	.Shield formed of conductive and
00,002	dielectric materials in
	dielectric (e.g., plastic
	coated with metal or filled
	with metal particles)
607.03	Conductive coating surround
	mutually isolated contacts
607.04	.Shield with cutout to receive
	shield of mating connector to
	reduce field effects
607.05	.Shielding individually
	surrounding or interposed
	between mutually insulated
	contacts (i.e., "single" connector with divider)
607.06	
007.00	
	multiple (three or more) thin connector modules
607.07	
607.08	5
	separating contacts (includes
	wall formed by ground
	contacts)
607.09	For mounting on PCB
607.1	Three or more rows and
	columns of contact spaces,
	formed by shield walls
607.11	Right angle connection on PCB
607.12	Planar shield with openings for
	individual contacts
607.13	Shield housing mounted on PCB

607.14	Socket for receiving edge type connector or integrated circuit
607.15	With conductive housing part
	separating wires
607.16	Vacuum tube socket
607.17	.Resilient conductive means
	providing additional
	electrical path between mating outer shield members (e.g., spring or gasket)
607.18	Conductive gasket (i.e., flat
007.10	gasket or O-ring)
607.19	Conductive spring on exterior
	of corresponding shield
607.2	.Shield for electro-optical transceiver
607.21	For plural transceiver housings
607.21	.IC card type
607.22	.Shield encloses plural
007.25	connectors (i.e., modular or
	stacked)
607.24	Shield surrounds diverse type
007.24	connectors (i.e., surrounds
	optical and electrical
	connectors)
607.25	Shield with plural ports for
007.25	separate mating connectors
607.26	RJ type sockets
607.20	.Outer shield surrounds inner
007.27	shield (i.e., single connector
	with one hollow shield about
	another hollow shield)
607.28	.With connection of shield to
007.20	metal grounding panel
607.29	Expansion card bracket (usually
	L-shaped bracket for computer cards)
607.3	With conductive gasket (e.g.,
	flat gasket or O-ring)
607.31	
	card as mating member
607.32	Right angle connector on PCB
607.33	For receiving IC card
607.34	.With connection of shield to
007.34	connector contact
607.35	.Shield mounted on printed
	circuit board
607.36	Shield surface-mounted to PCB
	(i.e., without penetration of
	the PCB)
607.37	With separate conductive member
-	fixing shield to PCB (e.g.,
	resilient or threaded latch)
607.38	For RJ socket

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607.39	Vertically mounted wafer edge connector
607.4	Parallel connector on PCB
607.41	.Having means for electrically connecting shield of shielded cable to connector shield member
607.42	
607.43	For RJ plug
607.44	With added means connecting cable shield to external structure (i.e., to panel or to terminal block casing)
607.45	For cable with two outer shields
607.46	Connector with internal PCB
	(i.e., shield soldered to PCB in housing)
607.47	Longitudinally divided shield parts
607.48	At least one shield part
COT 40	crimpable to cable shield
607.49	For flat cable
607.5	Connected to cable shield by crimping
607.51	Insulative cover surrounding shield (includes overmolding)
607.52	Connected by portion of shield fitting beneath cable shield or by penetration of cable
607.53	.Shield extends over mating face (i.e., shield at mating face extends between contact openings)
607.54	.Shield formed by folding
607.55	.Multi-part shield body
607.56	Longitudinally divided shield parts
607.57	With insulative cover or overmolding
607.58	
	surrounds shield
607.59	.Vacuum tube socket
611	WITH VITREOUS-TYPE ENVELOPE
	(E.G., BASE OF LAMP OR VACUUM TUBE)
612	.Connector or contact secured to
012	each end of double-ended
	envelope
613	.Connector of the type having
	only concentric annular
	contacts or annular contact
	disposed concentrically about
	an axial contact

614	Having three or more contacts (e.g., for three-way lamp)
615	Having screw-thread-coupling contact
616	.Having bayonet-coupling contact
617	.Plug having spaced,
	longitudinally engaging, prong-like contacts
618	Having three or more circularly
	arranged contacts (e.g., base of vacuum tube)
619	.Having only two duplicate
	contacts arranged bilaterally
	symmetric about longitudinal
	axis of engagement
620.01	WITH CIRCUIT COMPONENT OR
	COMPRISING CONNECTOR WHICH
	FULLY ENCLOSES CIRCUIT
620 02	COMPONENT
620.02	.Lamp socket or lamp base
620.03 620.04	.Coaxial connector
020.04	.Termination circuit (usually with resistors)
620.05	.Ferrite (i.e., magnetic core)
620.05	For connector mounted on
020.00	printed circuit board (PCB)
620.07	Having significant filtering
620.08	.Non-fuse excessive current
	preventer (e.g., varistor, PTC material or circuit breaker, etc.)
620.09	.Capacitive filter (i.e., filter, capacitor, diode adjacent each contact)
620.1	With housing shield or metal shell
620.11	Registered jack (RJ) plug or
	socket
620.12	Right-angle connector on
	printed circuit board (PCB)
620.13	Having component (e.g., filter, capacitor, or diode,
	etc.) integral with or fitted
co o . 1 .	into contact
620.14	Planar filter with openings for contacts
620.15	.Connector (e.g., plug, socket,
	etc.) on printed circuit board
	(PCB) includes or covers
	additional component
620.16	Right-angle connector
()0 17	Deviational incl. (DT) - last

620.17 ...Registered jack (RJ) plug or socket

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620.18	Housing having plural registered jack (RJ) plugs or sockets
620.19	With shield surrounding housing
620.2	Socket for dual inline package (DIP) or printed circuit board (PCB)
620.21	.Connector (e.g., power plug, registered jack (RJ) plug, adapter, outlet box, etc.) with internal component (except fuse)
620.22	Component on printed circuit board (PCB) in connection housing
620.23	Registered jack (RJ) plug or socket
620.24	.Small component on printed circuit board (PCB) (e.g., 2- or 3-lead component, etc.) capacitor, resistor, or piezoelectric
620.25	Socket or printed circuit board (PCB) for the small component
620.26	.With or for fuse
620.27	Box with plural fuses (automobile power distribution box)
620.28	Cylindrical fuse in cylindrical holder
620.29	Comprising coupling part housing for enclosing fuse (includes outlet box or faceplate)
620.3	<pre>Fuse enclosed in plug of type having two or three prongs (i.e., standard-type plug used at wall outlets)</pre>
620.31	Plug is an adapter (includes connector for second plug
620.32	
620.33	
620.34	
623	CABLE COMPOSED OF MUTUALLY INSULATED CONDUCTORS HAVING SEPARATELY CARRIED CONDUCTOR
624	END TERMINALS PLURAL CONTACTS DISPOSED INTERMEDIATE ENDS OF CABLE HAVING SHEATH ENCLOSING MUTUALLY INSULATED CONDUCTORS (E.G., SEISMIC TYPE CABLE)

625	WITH INSULATION OTHER THAN CONDUCTOR SHEATH
626	.Plural-contact coupling part
627	For direct simultaneous contact with plural battery or cell terminals
628	Single-contact connector for interposition between two plural-contact coupling parts (e.g., adaptor)
629	For coupling to edge of printed circuit board or to coupling part secured to such edge
630	Having elongated slot for receiving edge of printed circuit board
631	Plural slots for electrically interconnecting plural printed circuit boards
632	Providing direct contact between contacts of printed circuit board and different type conductors
633	Having polarizing means
634	Having multipart insulating body
635	Relative movement of insulating parts alters contact pressure
636	opposite sides of printed circuit board
637	Separate mutually insulated contacts on opposite longitudinal sides of slot
638	Two or more plural-contact coupling parts combined in one integral unit
639	Unit includes three or more diverse types of coupling parts
640	One coupling part of unit repositionable relative to another thereof
641	Unit includes coupling part having screw-thread-coupling contact
642	Plug having surrounding screw-thread-coupling contact
643	Combined with plural receptacles with each having internal screw-thread coupling contact
644	Combined with receptacle having internal bayonet-

coupling contact

645	Combined with push-pull- coupling receptacle	664	Plug having screw-thread- coupling contact and also
646	Wherein the receptacle is adapted to receive plug having		having resilient or spring- biased center contact
	spaced prong-like contacts	665	Having mutilated, irregular,
647	Receptacle having internal		interrupted, or discontinuous
01/	screw-thread-coupling contact		contact thread
	combined with plug having	666	Receptacle having internal
	spaced, longitudinally	000	screw-thread-coupling contact
	engaging, prong-like contacts	667	And also having resilient
648	Plural receptacles with each	007	or spring-biased center
010	having screw-thread-coupling		contact
	contact	668	Having only push-pull-engaging
649	Unit includes plural	000	contacts spaced along
019	receptacles with each having		longitudinal axis of
	bayonet-coupling contact		engagement (e.g., jack-type
650	Unit includes receptacle for		receptacle or plug)
000	receiving plug having spaced,	669	Plug having cylindrical or
	longitudinally engaging,	005	annular contacts of
	prong-like contacts		substantially the same
651	Combined with plug having		diameter (e.g., jack-type
001	spaced, longitudinally		plug)
	engaging, prong-like contacts	670	Having coupling contact
652	Wherein the plug is combined		requiring successive relative
001	with a plurality of the		motions in different
	receptacles adapted to receive		directions to complete the
	spaced-prong plug		coupling
653	Combined with diverse type of	671	Having bayonet-coupling
000	coupling part	-	contact
654	Having receptacle at each of	672	Bayonet-coupling contact
001	parallel opposed surfaces or		comprises cylindrically-shaped
	sides		ring or shell
655	Unit includes plug having	673	Having plural bayonet-
	spaced, longitudinally		coupling contacts
	engaging, prong-like contacts	674	Polarized
656	With common means securing	675	Having annular, push-pull-
	plural conductors to separate		engaging contact
	contacts		concentrically disposed about
657	Screw-thread operated		longitudinal axis of
658	Having separate through-		engagement
	passageways for enabling	676	Having push-pull-engaging
	securement of intermediate		contacts spaced along planar
	portion of conductors thereto		side wall transverse to
659	Coupling part comprises		longitudinal engagement axis
	receptacle having internal		(e.g., telephone jack or plug)
	screw-thread-coupling contact	677	Polarized
660	Plural-contact coupling part	678	By asymmetric disposition or
000	comprises receptacle or plug		asymmetric shape of duplicate
661	Having screw-thread-coupling		contacts
001	contact	679	By having or receiving
662	Screw threads formed on		contacts of similar type which
	cylindrical or annular contact		are unequal in size or shape
663	Screw-threaded center-	680	By key or guideway
505	contact type	681	User adjustable key or
			guideway

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682	Receptacle for receiving plug having spaced, longitudinally engaging, prong-like contacts	699.1	Having only two duplicate contacts arranged bilaterally symmetric about longitudinal
683	Adapted to receive base connector of electron tube	699.2	axis of engagement Lamp-receiving socket
684	thin, superposed plates or discs of insulation	700	Having spring-biased, plunger- type contact movable along line parallel to longitudinal
685	Having only three prong- receiving recesses arranged to	701	axis of engagement Having modular or multipart insulating body
686	define apices of a triangle Having multipart insulating body or casing	702	.Insulating body comprising or for use with cylindrical cap
687	Divided parallel to longitudinal engagement axis	702	and shell type lamp receptacle casing
688	<pre>(e.g., formed of two casing halves) Formed of superposed planar</pre>	703	Insulating lining or contact support within separable, metallic cap and shell casing
689	sheets or plates of insulationPlanar insulating cover	704	Insulating lining or contact support within metallic cap
C 0 0	overlying insulating body or casing	705	casing Insulating lining or contact support within metallic shell
690	Insulating parts secured together by screw-threaded means	706	casing Insulating lining for interior
691	Having additional resilient member cooperating with		of metallic cap or shell casing
	contact to increase grip on contact of mating plug	707	Separable insulating cap and shell casing
692	Plug having spaced, longitudinally engaging, prong-like contacts	708	.Insulating body providing direct contact or engagement of duplicate terminals or
693	With insulative covering about part of protruding portion of each contact	709	conductors .Insulating body having plural mutually insulated terminals
694	Having wire conductor receiving passageway extending		or contacts (e.g., terminal block)
COF	perpendicular to longitudinal axes of contacts	710	Duplicate insulating blocks or boards interconnected by
695	Having multipart insulating body	711	frangible or severable partWith common operator for
696	<pre>Divided parallel to longitudinal engagement axis (e.g., formed of two casing halves)</pre>		simultaneously securing separate contacts thereof to separate external contacts or conductors
697	Having means other than screw-threaded means for	712	Modular or multipart insulating body
	securing wire-type conductor to contact	713	Relatively movable insulating body parts
698	Receptacle for transversely receiving elongated fuselike component having contact at each end thereof	714	Formed of three or more thin, flat, superposed layers, plates, or sheets of insulation
		715	Modular insulating block or

board

716	With support track for receiving plural insulating blocks or boards	735	Screw-threaded contact having mutilated, irregular, interrupted, or discontinuous
717	Having integral means to		screw thread
	interlock or interfit with a duplicate insulating block or board	736	Secured by heat-molding or cold-deforming insulation or by casting, welding, or
718	Having protective cover formed from insulating material	737	cementingSecured to insulation by screw-
719	With conductor fanning means		threaded means
720	Terminals or contacts secured by permanently bending or deforming metallic part onto	738	Insulating tube, sleeve, or cap concentrically surrounding part of connector
721	insulation Having three or more spaced, electrically interconnected,	739	Including resilient or spring- biased part for securing wire- conductor or mating connector
	duplicate terminals or		thereto
722	contacts Terminals or contacts embedded	740	Secured to insulation by bayonet engagement
	in insulating body	741	Secured by permanently bending,
723	.Insulating body with spaced, electrically interconnected,		deforming, or crimping metallic part
	duplicate terminals or contacts	742	Having separate bendable or deformable securing part
724	Modular or multipart insulating		(e.g., rivet)
	body	743	Resilient or spring-biased
725	.Having movable insulated part for securing conductor or mating connector thereto	744	socket contact or connector Secured by resiliently biased part latching behind shoulder
726	Clamp-type connector for		or into recess
727	storage battery postScrew-thread-operated securing	745	Separate latching part secured to contact prior to engagement with insulation
728	part With spring operating on	746	Latching part unitary with
120	conductive clamp portion of	740	metallic connector or contact
	securing part	747	Coupling part type contact
729	Spring-operated or resilient securing part		inserted into insulation from coupling end
730	.Terminal connector having insulating tube or sleeve adapted to be crimped or heat- shrunk onto wire conductor	748	Resilient socket contact for surrounding or engaging opposed surfaces of mating plug contact
731	.Insulating body divided parallel	749	Adapted to have secured wire
	to longitudinal axis of engagement (e.g., formed of		conductor extending transverse to longitudinal coupling axis
	two casing halves)	750	Insulating tube, sleeve, or cap
732	.Interfitting or abutting insulating bodies carried by		concentrically surrounding part of connector
	separate mating connectors	751	Secured by part resiliently
733.1	.Metallic connector or contact		gripping insulation
	secured to insulation	752	Secured by superposition of
734	Annular or center contact		insulating body parts
	secured to lamp-type	752.5	With guiding means for inserted
	insulating receptacle or base		contact

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753	CYLINDRICAL METALLIC CAP AND SHELL TYPE LAMP RECEPTACLE CASING	781
754	METALLIC CLAMP-TYPE CONNECTOR FOR STORAGE BATTERY TERMINAL	782
755	.For threaded-receptacle type	
155	terminal flush with battery	783
	wall (e.g., for side terminal	784
	type battery)	/04
756	.Common securing means for post and conductor	
757	.With clamp-to-post joint	785
	separator	
758	Clamp secured to and separated	
	from post by same screw-	786
	threaded member	
759	.Spring-actuated or resilient	
	clamp	787
760	.With reinforcing insert	
761	.Deformable C- or U-clamp	788
762	Screw-thread operated	789
763	With plural conductor	
	terminals	790
764	With means for removably	
	securing conductor thereto	791
765	.Screw-thread operated	792
766	Screw or nut coaxial with post	
767	Post between and transverse of	793
	plural screws	
768	Eye bolt type	
769	Clamping lever	794
770	Clamping cam or wedge	
771	Screw axis intersects post axis	795
	(e.g., set screw)	
772	.Clamping lever, cam, or wedge	
773	Rotary or swinging cam	796
774	Sliding wedge	
775	METALLIC CONNECTOR OR CONTACT	
	HAVING MOVABLE OR RESILIENT	
	SECURING PART	797
776	.Stirrup type for simultaneously securing two spaced-apart	798
	locations along the length of	
	a conductor thereto	799
777	.Adjustable angular joint between	
	separate connectors or	800
	conductor securing means	
778	.Externally threaded, bifurcated	
	bolt for joining conductors	801
	having like cross-sectional	
	shape	802
779	With nut retainer	
780	With slidable conductive	
	element between conductors	803

781	.Bolt or screw between and transverse of parallel
	conductors
782	With means to maintain assembly of clamp part and bolt or screw
783	.Cam or wedge between conductors
784	.Screw-threaded securing means
	coaxial with elongated
	conductors joined in axially aligned relationship
785	.Parallel elongated conductors
	between and transverse of
	plural screws (e.g., U-bolt)
786	.Resilient or spring-operated
	securing means joining plural
	conductors
787	Conductors secured in duplicate
700	receiving means
788	With helical spring
789	.Hinged jaw type having alignable
700	conductor receiving bores
790	.Single operator for securing and
791	joining plural conductorsSingle screw-threaded operator
791 792	Conductors secured in direct
192	contact with one another
793	Screw axis intersects axes of
	conductors joined parallel to
704	one another
794	Conductors secured in
795	duplicate receiving meansScrew-threaded operator
195	circumferentially tensions
	flexible strap or band
796	.Duplicate receiving means having
	independently operated
	securing means for joining
	plural conductors
797	Screw-thread operated securing
	means for each receiving means
798	For joining three or more
700	conductors
799	.Circumferentially tensioned flexible strap or band
800	Tensioning screw intersects
800	longitudinal axis of encircled
	conductor
801	.Screw-thread operated securing
001	part
802	Screw-threaded lamp-shell type
	contact having resilient or
	spring biased securing part
803	C-clamp type

804	Single conductor between and transverse of plural screws (e.g., U-bolt)	8
805	Nut, bolt, or screw coaxial with elongated conductor	Ę
000	0	C
806	Clamping lever	
807	With screw-thread operated cam	
	or wedge	ε
808	With strand coiling or loop	6
	forming means	C
809	With means confining strand or	
010	wire loop about screw	
810	Screw axis intersects conductor	
011	axis (e.g., set screw)	Ę
811	With movable clamp jaw between	
	conductor and screw or nut	Ę
010	(e.g., slidable follower)	
812	Clamp jaw movably secured to screw or nut	
813	Captive screw or nut	
814	Set screw type	6
815	Screw or nut moves resilient or	
	resiliently biased securing part	8
816	.Spring actuated or resilient	
010	securing part	
817	Compression spring axis	
017	transverse of and intersecting	8
010	conductor axis	
818	Spring biases detent member to	
	form snap-latch type securing	
010	part	8
819	Separate spring means moves	
	rigid nonresilent clamping part into securing condition	
820		
020	Spring biases slidable wedge- shaped or wedge-operated jaw	8
821	Socket connector having three	
021	or more annularly arranged	
	duplicate grip elements	8
822	Hinged clamping part (i.e.,	
022	clamping lever)	
823	Socket or pin connector having	
025	small radially biased clamping	8
	or detenting element	8
824	Spring-biased butt contact	
825	Plug having means for	8
	resiliently engaging opposed interior surfaces of mating socket connector (e.g., banana	
	plug)	
826	Also having means for	8
220	resiliently engaging exterior	
	surfaces of the socket connector	

827	Having separate resilent means extending externally around or outwardly through rigid plug body
828	Having resilient clamping finger crossing plane of opposed clamping member while in clamping condition
829 830	Hand-grip typeFor receiving end contact of elongated fuselike component inserted transverse to longitudinal axis of component (e.g., fuse clip)
831	With contact rejection feature or adaptor
832	With movably attached user manipulated locking, contact retaining, or spring spreading means
833	With separate means to increase clamping pressure of spring clip
834	Clamping pressure provided by cantilevered finger resiliently urged away from opposed clamping member
835	With movably attached user manipulated means or having user grippable means for manually distorting resilient
836	part Slidably mounted cam or wedge locks or places resilient securing part into securing condition
837	With additional spring means to operate slidable cam or wedge
838	Pivotally or rotatably mounted member locks or places securing part into securing condition
839	With additional reinforcing spring means
840	Helically coiled spring forms securing part
841	Adapted to receive elongated contact or conductor by insertion along axis passing through spring coils
842	Socket adapted to receive push- pull-engaging elongated contact by insertion along longitudinal axis of contact

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843	Having separate gripping spring means located within or extending into rigid socket body
844	Adapted to be mounted to flat panel with longitudinal axis of socket perpendicular to plane of panel
845	Adapted to receive thin blade contact (e.g., spade receiving)
846	Separate spring means forms snap-latching detent
847	Spring means mounted on exterior of and extends into rigid socket body
848	Having latching detent or means operated by mating contact to lock or manipulate resilient part
849	<pre>Adapted to receive thin blade contact (e.g., spade receiving)</pre>
850	Resilient channel-like socket for receiving thin blade contact (e.g., spade receiving)
851	Socket comprises tubular body having resilient means for gripping inserted elongated contact (includes split or slotted tube)
852	Having resilient cantilevered clamping finger located within tubular body
853	With means for mounting to flat panel
854	Tubular socket perpendicular to wire-securing barrel (e.g., right-angle connector)
855	<pre>Socket perpendicular to wire- securing barrel (e.g., right- angle connector)</pre>
856	Having opposed cantilevered clamping fingers resiliently urged toward one another
857	Allochiral cantilevered clamping fingers
858	Having cantilevered clamping finger resiliently urged toward rigid clamping jaw
859	Adapted to resiliently engage end face and inner annular shoulder of headed terminal

860	Comprising conductor-encircling resilient wire loop or
	comprising slotted or
0.61	apertured resilient plate
861	Having cantilevered clamping
	finger resiliently urged
0.00	toward opposed clamping jaw
862	Having cantilevered spring
0.60	contact finger
863	.Clamping cam or wedge
864	Rotary or swinging
865	METALLIC CONDUCTOR TERMINAL
	HAVING CONDUCTOR SHEATH
0.00	ENGAGING MEANS
866	.Pin or plug type terminal
867	.Resilient or spring-biased
	socket or clip type terminal
868	.Slotted or apertured disc or
	plate type terminal (e.g.,
0.00	ring terminal)
869	METALLIC CONNECTOR OR CONTACT
	HAVING MEANS FOR SECURING TO
	INSULATION OTHER THAN CONDUCTOR SHEATH
870	.Adapted to be secured by
070	permanently bending or
	deforming metallic part
871	.Adapted to be secured by
071	resiliently biased part
	latching behind shoulder
872	Latching part unitary with
0.2	metallic connector or contact
873	.Adapted to be secured by part
0,0	resiliently gripping
	insulation
874	METALLIC CONNECTOR OR CONTACT
• • -	HAVING PART PERMANENTLY
	SECURED TO CONDUCTOR USING
	FUSED OR MOLDED MATERIAL
875	.Having duplicate locations for
	permanently securing
	individual conductors thereto
876	.Adapted to be secured to
	conductor formed on printed
	circuit board
877	METALLIC CONNECTOR OR CONTACT
	ALSO HAVING SECURING PART
	ADAPTED TO BE CRIMPED,
	DEFORMED, OR BENT ONTO
	CONDUCTOR
878	.Securing part crimped or bent
	onto looped end of wire
	conductor
879	.Multipart assembly

880	.Having duplicate receiving means for permanently securing
0.01	individual conductors thereto
881	.Wire conductor secured
	transverse to contact portion
000	(e.g., right-angle connector)
882	.Wire conductor secured within
	ferrule having series of
	preformed wire gripping means
883	METALLIC CONNECTOR OR CONTACT
005	COMPRISING A SLOTTED OR
	APERTURED DISC OR PLATE
884	CONTACT TERMINAL
885	.Strip of detachable contacts
886	.Having treated (e.g., coated)
000	surface or distinct contact
	surface layer
887	.Of particular metal or alloy
888	.Having provision for retaining
	to mating wire (e.g., wire
	wrap)
889	.Having provision for retaining
	to mating contact
890	.For functioning electrical
	component, (e.g., tube, lamp,
	fuse, spark plug, etc.)
891	.Multipart contact prong
892	DISTINCT COVERING MEANS
893	.Covering functioning electrical
	component (e.g., tube, lamp,
	fuse, spark plug, etc.)

894 MISCELLANEOUS

CROSS-REFERENCE ART COLLECTIONS

901	CONNECTOR HOOD OR SHELL
902	.Angularly disposed contact and
	conductor
903	.Special latch for insert
904	.Multipart shell
905	Axially joined sections
906	Longitudinally divided
907	CONTACT HAVING THREE CONTACT
	SURFACES, INCLUDING DIVERSE
	SURFACE
908	CONTACT HAVING TWO CONTACT
	SURFACES FOR ELECTRICAL
	CONNECTION ON OPPOSITE SIDES
	OF INSULATIVE BODY
909	MEDICAL USE OR ATTACHED TO HUMAN
	BODY

910	OBSERVATION AIDE, E.G., TRANSPARENT MATERIAL, WINDOW
	IN HOUSING
911	SAFETY, E.G., ELECTRICAL
	DISCONNECTION REQUIRED BEFORE
	OPENING HOUSING
912	WITH TESTING MEANS
913	CONDITION DETERMINING DEVICE,
	E.G., OXYGEN SENSOR,
	ACCELEROMETER, IONIZER
	CHAMBER, THERMOCOUPLE
914	FOR FLASHBULB OR CAMERA
	(INCLUDING FLASH CUBE)
915	AUXILIARY DEVICE FOR EXISTING
	PLUG
916	ANTENNA
917	ALARM CIRCUIT, E.G., WINDOW
	AFFIXED FOIL
918	MULTILAMP VEHICLE PANEL
919	FOR TREATMENT BY ELECTRICAL
	CURRENT, E.G., MAGNET OR
	BATTERY CHARGER, HEATER,
	WELDER, ETC.
920	FOR INTERCONNECTING RIGID
	PIPELIKE BODIES, E.G., WAVE
	GUIDES
921	TRANSFORMER BUSHING TYPE OR HIGH
	VOLTAGE UNDERGROUND CONNECTOR
922	TELEPHONE SWITCHBOARD PROTECTOR
923	SEPARATION OR DISCONNECTION AID
924.1	CONTACTS ARRANGED FOR SEQUENTIAL
	CONNECTION
924.2	.With contact preventer to
	require joining in a given
005	sequence
925	FLOOR MOUNTED, E.G., UNDER CARPET
925 926	FLOOR MOUNTED, E.G., UNDER CARPET WITHIN MACHINE CASING OR MOTOR
	FLOOR MOUNTED, E.G., UNDER CARPET WITHIN MACHINE CASING OR MOTOR HOUSING (CONNECTOR WITHIN
926	FLOOR MOUNTED, E.G., UNDER CARPET WITHIN MACHINE CASING OR MOTOR HOUSING (CONNECTOR WITHIN CASING WALL)
926 927	FLOOR MOUNTED, E.G., UNDER CARPET WITHIN MACHINE CASING OR MOTOR HOUSING (CONNECTOR WITHIN CASING WALL) CONDUCTIVE GASKET
926	FLOOR MOUNTED, E.G., UNDER CARPET WITHIN MACHINE CASING OR MOTOR HOUSING (CONNECTOR WITHIN CASING WALL) CONDUCTIVE GASKET MODULAR ELECTRICALLY
926 927	FLOOR MOUNTED, E.G., UNDER CARPET WITHIN MACHINE CASING OR MOTOR HOUSING (CONNECTOR WITHIN CASING WALL) CONDUCTIVE GASKET MODULAR ELECTRICALLY INTERENGAGING PARTS, E.G.,
926 927	FLOOR MOUNTED, E.G., UNDER CARPET WITHIN MACHINE CASING OR MOTOR HOUSING (CONNECTOR WITHIN CASING WALL) CONDUCTIVE GASKET MODULAR ELECTRICALLY INTERENGAGING PARTS, E.G., STOVE WITH REPLACEABLE HEATING
926 927	FLOOR MOUNTED, E.G., UNDER CARPET WITHIN MACHINE CASING OR MOTOR HOUSING (CONNECTOR WITHIN CASING WALL) CONDUCTIVE GASKET MODULAR ELECTRICALLY INTERENGAGING PARTS, E.G., STOVE WITH REPLACEABLE HEATING ELEMENTS FORMED ON COUPLING
926 927 928	FLOOR MOUNTED, E.G., UNDER CARPET WITHIN MACHINE CASING OR MOTOR HOUSING (CONNECTOR WITHIN CASING WALL) CONDUCTIVE GASKET MODULAR ELECTRICALLY INTERENGAGING PARTS, E.G., STOVE WITH REPLACEABLE HEATING ELEMENTS FORMED ON COUPLING PARTS
926 927	FLOOR MOUNTED, E.G., UNDER CARPET WITHIN MACHINE CASING OR MOTOR HOUSING (CONNECTOR WITHIN CASING WALL) CONDUCTIVE GASKET MODULAR ELECTRICALLY INTERENGAGING PARTS, E.G., STOVE WITH REPLACEABLE HEATING ELEMENTS FORMED ON COUPLING PARTS .Plug-in carrier or adapter for
926 927 928	FLOOR MOUNTED, E.G., UNDER CARPET WITHIN MACHINE CASING OR MOTOR HOUSING (CONNECTOR WITHIN CASING WALL) CONDUCTIVE GASKET MODULAR ELECTRICALLY INTERENGAGING PARTS, E.G., STOVE WITH REPLACEABLE HEATING ELEMENTS FORMED ON COUPLING PARTS .Plug-in carrier or adapter for removable component (e.g.,
926 927 928 928.1	FLOOR MOUNTED, E.G., UNDER CARPET WITHIN MACHINE CASING OR MOTOR HOUSING (CONNECTOR WITHIN CASING WALL) CONDUCTIVE GASKET MODULAR ELECTRICALLY INTERENGAGING PARTS, E.G., STOVE WITH REPLACEABLE HEATING ELEMENTS FORMED ON COUPLING PARTS .Plug-in carrier or adapter for removable component (e.g., "hard drive" for computer)
926 927 928	FLOOR MOUNTED, E.G., UNDER CARPET WITHIN MACHINE CASING OR MOTOR HOUSING (CONNECTOR WITHIN CASING WALL) CONDUCTIVE GASKET MODULAR ELECTRICALLY INTERENGAGING PARTS, E.G., STOVE WITH REPLACEABLE HEATING ELEMENTS FORMED ON COUPLING PARTS .Plug-in carrier or adapter for removable component (e.g., "hard drive" for computer) CONNECTING BASE PLATE OR SHELF
926 927 928 928.1	FLOOR MOUNTED, E.G., UNDER CARPET WITHIN MACHINE CASING OR MOTOR HOUSING (CONNECTOR WITHIN CASING WALL) CONDUCTIVE GASKET MODULAR ELECTRICALLY INTERENGAGING PARTS, E.G., STOVE WITH REPLACEABLE HEATING ELEMENTS FORMED ON COUPLING PARTS .Plug-in carrier or adapter for removable component (e.g., "hard drive" for computer)

- 931 CONDUCTIVE COATING
- 932 HEAT SHRINK MATERIAL
- 933 SPECIAL INSULATION

439 - 22 CLASS 439 ELECTRICAL CONNECTORS

934	.High voltage barrier (e.g., surface arcing or corona
	preventing insulator)
935	.Glass or ceramic contact pin holder
936	.Potting material or coating
	(e.g., grease, insulative
	coating, sealant or, adhesive)
937	.Plural insulators in strip form
938.1	CATHODIC PROTECTION OF STRUCTURE
	(E.G., SHIP HULL)
939	WITH GROUNDING TO METAL MOUNTING
	PANEL
940	INCLUDING PROVISION FOR
	MECHANICAL LIFTING OR
	MANIPULATION (E.G., FOR VACUUM LIFTING)
941	CROSSTALK SUPPRESSION
942	COMBLIKE RETAINER FOR CONDUCTOR
943	INCLUDING PROVISION FOR PRESSING
	CONTACT INTO PCB HOLE
944	COAXIAL CONNECTOR HAVING CIRCUIT-
	INTERRUPTING PROVISION
	EFFECTED BY MATING OR HAVING
	"DEAD" CONTACT ACTIVATED AFTER
	MATING
945	ADAPTER FOR PCB OR CARTRIDGE
946	MEMORY CARD CARTRIDGE
947	PCB MOUNTED CONNECTOR WITH GROUND
	TERMINAL
948	CONTACT OR CONNECTOR WITH
	INSERTION DEPTH LIMITER
949	JUNCTION BOX WITH BUSBAR FOR
	PLUG-SOCKET TYPE
	INTERCONNECTION WITH
	RECEPTACLE
950	ELECTRICAL CONNECTOR ADAPTED TO
	TRANSMIT ELECTRICITY TO MATING
	CONNECTOR WITHOUT PHYSICAL
	CONTACT (E.G., BY INDUCTION,
	MAGNETISM, OR ELECTROSTATIC
0 = 4	FIELD)
	PCB HAVING DETAILED LEADING EDGE
952	JUMPER FOR USE WITH SPECIFIC
	APPARATUS
953	WITH LATCH ROD TO BE RETAININGLY
	RECEIVED BY OPENING OF MATING
054	CONNECTOR
954	SPECIAL ORIENTATION OF ELECTRICAL
	CONNECTOR
955	INCLUDING ELECTRONIC IDENTIFIER
	OR CODING MEANS
956	WITH MEANS TO ALLOW SELECTION OF
	DIVERSE VOLTAGE OR POLARITY

957 AUXILIARY CONTACT PART FOR CIRCUIT ADAPTATION

FOREIGN ART COLLECTIONS

FOR 000 CLASS-RELATED FOREIGN DOCUMENTS

Any foreign patents or nonpatent literature from subclasses that have been reclassified have been transferred directly to the FOR Collections listed below. These Collections contain ONLY foreign patents or nonpatent literature. The parenthetical references in the Collection titles refer to the abolished subclasses from which these Collections were derived.

-	FOR	100	WITH CIRCUIT COMPONENT OR
			COMPRISING CONNECTOR WHICH
			FULLY ENCLOSES CIRCUIT
-		1 0 1	COMPONENT (439/620)
			.With or for fuse (439/621)
	FOR	102	Comprising coupling part
			housing for enclosing fuse
)			(439/622)
	FOR	103	HAVING OR PROVIDING INDUCTIVE OR
			CAPACITIVE SHIELD (439/607)
	FOR	104	.Conductive shielding material
			individually surrounding or
			interposed between mutually
			insulated contacts (439/608)
	FOR	105	.Resilient conductive means
			providing additional
ļ			electrical path between mating
			outer shield members (439/609)
	FOR	106	.Having means for electrically
			connecting shield of shielded
			cable to connector shield
			member (439/610)