



- Industrial connections
- Chain industrial connectors
- Renewable energy
- Earthing
- Insulation products
- Cable ties and accessories
- Tooling and accessories



Connecting Solutions



Connecting Solutions

A young dynamic company

Founded in 1981, MECATRACTION quickly grew both in the domestic market and export markets. We are based in Pompadour, France, in premises of more than 8100 m². MECATRACTION designs, develops and produces a complete range of components for industrial electrical connections.

Our subsidiary CEGERS TOOLS adds an extensive range of tools and accessories.

MECATRACTION is a subsidiary of the SICAME group

The SICAME Group specializes in accessories for the transport and the transmission of electrical power.



Your best partner in the high-tech sector

MECATRACTION has forged a position for itself in many sectors of industry that demand know-how, precision and efficiency through the quality of our products and our capacity for innovation.

These sectors include the rail, automotive, aeronautic, space, nuclear, renewable energies, shipping and defence industries.

High means of production

The manufacturing of components for electrical connections requires a production apparatus both modern and extremely flexible.



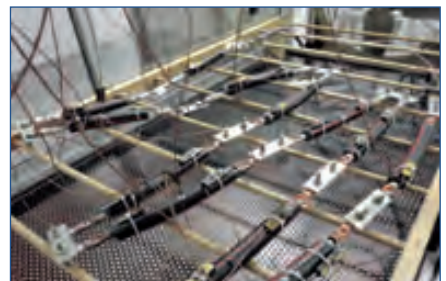
Research & Development

Our Research and Development department is composed of multi-disciplinary teams who combine creativity and reactivity.

Our knowledge of the requirements of various fields of activity such as railway, aeronautics, automotive or renewable energies enables us to offer original and strong solutions based on our experience.

Our research teams can rely on the capacity of our laboratory to investigate new technical solutions allowing to anticipate the needs of our customers.

Thus, our connections meet the permanent evolutions of the connectors in the most severe applications.



Quality and Environment





Industrial Electrical Connections 31



Chain Industrial Electrical Connections 117



Renewable Energies
Photovoltaic **167**



Earthing and Mechanical Connectors 177



Insulation products 197



Cable Ties and Accessories 223



Tooling
Crimping, Punching, Miscellaneous **231**

Item code index.....	6
Part number index.....	16
Main material features	26
Key rules for crimping	27



Industrial Electrical Connections 31

Copper tubular lugs and butt connectors	32
Aluminium copper lugs.....	58
Preinsulated terminals.....	68
End sleeves	98
Disconnects, tabs and housings.....	104
A range of products on a display stand and assorted terminal boxes.....	108
Special products.....	116



Chain Industrial Electrical Connections 117

Pin connectors.....	118
Sockets	119
Receptacles for 2.8 - 4.8 - 6.35 mm tabs	121
Tabs	127
Ring, fork and square terminals	131
End splices.....	141
Tabs to be inserted in motor housing	144
6.35 loose tabs.....	145
Insulation sleeves and housings	148



Renewable Energies Photovoltaic 167

Connectors for wiring photovoltaic panels.....	168
Connectors for equipotential bonding SOLFIT ®	170
Connectors for equipotential bonding SOLFIL ®	172
Range of photovoltaic tooling.....	175



Earthing and Mechanical Connectors 177

Earthing copper tubular lugs	178
Expanded copper tubular terminals	179
Bolted splices for copper and aluminium cables	182
Earthing line supports	183
Bonding clip for basket cable trays	185
Washers and plates	186
Mass braids.....	187
“C” type connectors	188
Mechanical connectors.....	189
Cable clamps.....	193
Tap-off connectors	195



Insulation products 197

Heat-Shrink tubing	198
Application tooling.....	214
Low tension straight and branch joints	215
Sealed junction boxes	217
Silicone gel.....	218
Electrical adhesive tape.....	221



Cable Ties and Accessories 223

Installation cable ties.....	224
Removable notched cable ties	225
Fixing accessories	226
Cable ties and cabling accessories	227
Stainless steel cable ties	229
Installation tools	230



Tooling Crimping, Punching, Miscellaneous 231

Choice tables	232
Tooling for photovoltaic conductors and connectors.....	238
Tooling for preinsulated terminals.....	239
Tooling for end sleeves	244
Tooling for copper or aluminium tubular lugs, butt connectors and pins	253
Cable-cutters, stripping tools, punches	301

Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages
7100031	225	7120114	111	7133005	227	7170622	99	7177051	98
7100041	225	7120115	111	7133006	227	7170623	99	7177053	98
7100051	225	7120120	111	7133007	227	7170631	99	7177055	98
7100101	226	7120121	111	7133008	227	7170632	99	7177057	98
7100102	226	7120122	111	7133009	227	7170633	99	7177071	98
7100111	226	7120123	111	7133010	227	7171021	99	7177073	98
7100121	226	7120130	111	7133011	227	7171022	99	7177075	98
7100131	226	7120131	111	7133012	227	7171031	99	7177077	98
7100141	226	7120132	111	7133013	227	7171032	99	7177079	98
7101000	224	7120133	111	7133014	227	7171620	99	7177091	98
7101010	225	7123000	113	7133015	227	7171621	99	7177093	98
7101020	225	7123001	113	7133016	227	7171622	99	7177095	98
7101030	225	7123002	113	7133017	227	7171630	99	7177097	98
7101035	225	7123003	113	7133030	227	7171631	99	7177099	98
7101040	225	7123004	113	7133031	227	7171632	99	7177101	98
7101050	225	7123005	113	7133032	227	7171633	99	7177110	98
7101060	225	7123006	113	7133033	227	7172501	99	7177111	98
7101070	225	7123007	113	7133034	227	7172502	99	7177113	98
7101080	225	7123008	113	7133035	227	7172503	99	7177115	98
7102101	225	7123009	113	7133036	227	7172531	99	7177117	98
7102111	225	7123010	113	7133037	227	7172532	99	7177119	98
7102121	225	7123011	113	7133038	227	7172533	99	7177131	98
7110121	225	7123012	113	7133039	227	7172541	99	7177133	98
7110131	225	7123013	113	7133040	227	7172542	99	7177135	98
7110141	225	7123014	113	7133041	227	7172551	99	7177137	98
7110221	226	7123015	113	7133042	227	7172552	99	7177139	98
7110231	226	7123016	113	7133043	227	7172561	99	7177151	98
7110241	226	7123017	113	7133044	227	7172562	99	7177153	98
7110251	226	7123018	113	7133045	227	7172581	99	7177155	98
7110262	226	7123500	112	7133046	227	7172585	99	7177157	98
7120000	111	7123501	112	7133047	227	7173491	100	7177171	98
7120001	111	7123502	112	7135000	229	7173501	100	7177173	98
7120002	111	7123503	112	7135001	229	7173511	100	7177175	98
7120003	111	7123504	112	7135002	229	7173521	100	7177177	98
7120020	111	7123505	112	7135003	229	7173531	100	7177179	98
7120021	111	7123506	112	7135004	229	7173541	100	7177181	98
7120022	111	7123507	112	7135005	229	7173551	100	7177191	98
7120023	111	7123508	112	7135006	229	7173561	100	7177193	98
7120030	111	7123520	112	7135007	229	7173562	100	7177195	98
7120031	111	7123521	112	7135008	229	7173571	100	7177197	98
7120032	111	7123522	112	7135009	229	7173581	100	7177199	98
7120033	111	7123523	112	7135010	229	7173591	100	7177211	98
7120034	111	7123524	112	7135011	229	7173592	100	7177213	98
7120040	111	7123525	112	7135012	229	7173601	100	7177215	98
7120041	111	7123526	112	7135013	229	7173611	100	7177231	98
7120042	111	7123527	112	7170031	99	7173621	100	7177233	98
7120043	111	7123528	112	7170041	99	7173631	100	7177235	98
7120044	111	7123529	112	7170042	99	7173651	100	7177237	98
7120050	111	7123530	112	7170043	99	7173661	100	7177239	98
7120051	111	7124000	113	7170051	99	7173681	100	7177241	98
7120052	111	7124001	113	7170052	99	7173691	100	7177248	98
7120053	111	7124002	113	7170071	99	7173701	102	7177250	98
7120054	111	7124010	113	7170072	99	7173711	102	7190044	118
7120061	111	7124015	113	7170073	99	7173721	102	7190045	118
7120062	111	7124020	113	7170081	99	7173731	102	7190063	118
7120063	111	7124021	113	7170082	99	7173741	102	7190070	118
7120064	111	7124030	113	7170083	99	7173900	101	7190102	118
7120070	111	7124031	113	7170101	99	7173901	101	7190110	118
7120071	111	7124032	113	7170102	99	7173902	101	7190111	118
7120072	111	7124033	113	7170103	99	7173903	101	7190112	118
7120073	111	7132261	228	7170151	99	7173904	101	7190116	118
7120074	111	7132281	228	7170152	99	7173905	101	7190117	118
7120080	111	7132301	228	7170153	99	7173906	101	7190141	124
7120081	111	7132321	228	7170154	99	7173907	101	7190240	119
7120082	111	7132421	228	7170155	99	7175301	103	7190242	119
7120083	111	7132441	228	7170156	99	7175311	103	7190262	119
7120084	111	7132461	228	7170251	99	7175321	103	7190263	119
7120090	111	7132481	228	7170252	99	7175331	103	7190320	119
7120091	111	7132581	228	7170253	99	7175341	103	7190321	119
7120092	111	7132601	228	7170256	99	7177001	98	7190380	119
7120093	111	7132661	228	7170261	99	7177003	98	7190381	119
7120094	111	7132681	228	7170271	99	7177011	98	7190518	119
7120100	111	7132701	228	7170272	99	7177013	98	7190600	120
7120101	111	7132721	228	7170401	99	7177021	98	7190601	120
7120102	111	7132741	228	7170421	99	7177023	98	7190620	119
7120103	111	7133000	227	7170422	99	7177025	98	7190621	119
7120110	111	7133001	227	7170423	99	7177031	98	7190640	119
7120111	111	7133002	227	7170424	99	7177033	98	7190641	119
7120112	111	7133003	227	7170431	99	7177035	98	7190660	119
7120113	111	7133004	227	7170621	99	7177037	98	7190663	119

Item Code Index



Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages
7190684	120	7191280	123	7192380	135	7193881	139	7194960	139
7190750	119	7191281	123	7192381	135	7193900	140	7194980	139
7190766	124	7191300	121	7192520	137	7193901	140	7195000	140
7190767	124	7191301	121	7192521	137	7193921	140	7195020	140
7190768	124	7191304	121	7192540	137	7193922	140	7195060	140
7190782	124	7191306	121	7192541	137	7193960	131	7195080	140
7190784	124	7191308	121	7192560	137	7193980	134	7195100	140
7190786	124	7191309	121	7192561	137	7193981	134	7195120	139
7190800	124	7191320	121	7192580	137	7194000	134	7195140	140
7190802	124	7191321	121	7192581	137	7194001	134	7195160	140
7190816	124	7191323	121	7192660	133	7194020	134	7195440	142
7190820	123	7191324	121	7192661	133	7194021	134	7195441	142
7190820	138	7191325	121	7192840	139	7194040	136	7195460	142
7190821	123	7191326	121	7192841	139	7194041	136	7195480	142
7190824	138	7191416	122	7192862	133	7194060	136	7195500	142
7190829	123	7191417	122	7192863	133	7194061	136	7195501	142
7190830	123	7191418	122	7192881	133	7194080	136	7195542	142
7190840	121	7191419	122	7192882	133	7194081	136	7195546	142
7190842	121	7191420	128	7192904	133	7194100	134	7195621	142
7190844	121	7191423	128	7192905	133	7194101	134	7195622	142
7190845	121	7191424	122	7192920	139	7194120	134	7195661	142
7190880	124	7191425	122	7192921	139	7194121	134	7195680	142
7190886	126	7191442	128	7192940	140	7194140	134	7195700	141
7190901	124	7191443	106	7192941	140	7194141	134	7195701	141
7190920	124	7191444	128	7192961	140	7194160	136	7195720	141
7190940	123	7191445	106	7192964	140	7194161	136	7195721	141
7190941	123	7191456	128	7192980	140	7194180	136	7195740	143
7191006	126	7191460	129	7192981	140	7194181	136	7195741	143
7191007	104	7191461	129	7193000	140	7194200	136	7195760	143
7191008	126	7191481	129	7193001	140	7194201	136	7195761	143
7191009	104	7191482	129	7193020	140	7194220	133	7195780	143
7191021	125	7191483	106	7193022	140	7194221	133	7195781	143
7191024	125	7191484	106	7193040	137	7194241	133	7195822	143
7191036	125	7191500	128	7193041	137	7194242	133	7195823	143
7191037	125	7191516	127	7193060	137	7194260	133	7195860	142
7191040	125	7191520	127	7193061	137	7194261	133	7195861	142
7191041	125	7191521	127	7193081	137	7194280	134	7195880	142
7191056	125	7191540	127	7193082	137	7194284	134	7195900	143
7191057	125	7191541	127	7193100	137	7194300	134	7195901	143
7191060	125	7191560	127	7193105	137	7194301	134	7195905	143
7191062	125	7191580	127	7193180	137	7194320	139	7195906	143
7191076	125	7191620	129	7193200	137	7194322	139	7195917	143
7191080	125	7191621	129	7193220	137	7194340	139	7195918	143
7191082	105	7191640	130	7193240	137	7194360	139	7195925	143
7191083	125	7191641	130	7193260	140	7194361	139	7196000	144
7191084	105	7191660	130	7193261	140	7194380	139	7196002	144
7191100	125	7191661	130	7193280	133	7194405	140	7196040	107
7191102	105	7191680	129	7193300	133	7194406	140	7196040	145
7191103	105	7191681	106	7193321	133	7194407	140	7196041	107
7191104	125	7191682	129	7193340	135	7194420	140	7196041	145
7191120	125	7191683	106	7193360	135	7194440	139	7196060	107
7191121	125	7191700	129	7193381	135	7194441	139	7196060	145
7191123	105	7191701	129	7193400	135	7194460	139	7196062	107
7191124	105	7191720	130	7193420	137	7194480	139	7196062	145
7191140	124	7191721	130	7193440	137	7194481	139	7196080	107
7191142	104	7191740	130	7193460	137	7194500	139	7196080	145
7191144	104	7191741	130	7193480	137	7194520	140	7196081	107
7191163	104	7191781	127	7193500	133	7194521	140	7196081	145
7191164	104	7191782	127	7193502	133	7194540	140	7196100	107
7191167	124	7192100	131	7193520	133	7194560	139	7196100	145
7191168	124	7192101	131	7193521	133	7194561	139	7196101	107
7191169	124	7192120	133	7193541	133	7194580	139	7196101	145
7191180	124	7192122	133	7193542	133	7194600	133	7196120	145
7191181	124	7192196	133	7193620	135	7194620	133	7196121	145
7191182	104	7192197	133	7193621	135	7194640	133	7196141	145
7191183	104	7192200	131	7193640	135	7194660	133	7196161	145
7191201	126	7192221	131	7193660	137	7194680	133	7196181	145
7191203	126	7192240	131	7193661	137	7194680	134	7196201	145
7191222	122	7192261	131	7193680	137	7194700	133	7196221	145
7191224	122	7192262	131	7193720	135	7194720	133	7196240	107
7191226	122	7192281	131	7193721	135	7194760	134	7196240	145
7191227	122	7192283	131	7193800	135	7194780	135	7196241	107
7191240	122	7192300	131	7193801	135	7194800	135	7196241	145
7191241	122	7192301	131	7193825	135	7194820	135	7196260	107
7191242	122	7192320	135	7193826	135	7194841	135	7196260	145
7191243	122	7192324	135	7193844	135	7194860	135	7196261	107
7191262	123	7192343	135	7193845	135	7194880	134	7196261	145
7191263	123	7192344	135	7193860	135	7194900	134	7196280	107
7191264	123	7192364	135	7193864	135	7194920	134	7196280	145
7191265	123	7192365	135	7193880	139	7194940	136	7196281	107

Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages
7196281	145	7197701	146	7199709	150	7210023	74	7211041	72
7196300	107	7197721	146	7199710	149	7210024	68	7211042	72
7196300	145	7197741	146	7199713	149	7210025	68	7211051	72
7196301	107	7197761	146	7199715	149	7210026	68	7211052	72
7196301	145	7197781	146	7199720	104	7210027	68	7211061	72
7196320	145	7197800	107	7199720	150	7210028	74	7211062	72
7196321	145	7197800	146	7199722	150	7210029	68	7211071	72
7196341	145	7197801	107	7199723	150	7210030	68	7211072	72
7196361	145	7197801	146	7199724	150	7210031	68	7211081	72
7196381	145	7197820	107	7199725	150	7210032	68	7211082	72
7196401	145	7197820	146	7199726	150	7210033	74	7211091	72
7196421	145	7197821	107	7199727	150	7210035	74	7211092	72
7196440	107	7197821	146	7199729	150	7210041	68	7211101	72
7196440	145	7197840	107	7199730	104	7210042	68	7211102	72
7196441	107	7197840	146	7199730	150	7210043	68	7211111	72
7196441	145	7197841	107	7199732	150	7210044	68	7211112	72
7196460	107	7197841	146	7199733	150	7210061	68	7211121	72
7196460	145	7197860	107	7199734	150	7210062	68	7211122	72
7196461	107	7197860	146	7199735	150	7210071	68	7211131	72
7196461	145	7197861	107	7199736	150	7210072	68	7211132	72
7196480	107	7197861	146	7199738	150	7210081	68	7211141	72
7196480	145	7197880	146	7199739	150	7210082	68	7211142	72
7196481	107	7197881	146	7199740	106	7210083	68	7211151	72
7196481	145	7197901	146	7199740	151	7210084	68	7211153	72
7196500	107	7197921	146	7199743	151	7210087	68	7211161	72
7196500	145	7197941	146	7199745	151	7210088	68	7211164	72
7196501	107	7197961	146	7199750	105	7210090	68	7211171	72
7196501	145	7197981	146	7199750	151	7210091	68	7211173	72
7196520	145	7198000	107	7199753	151	7210092	68	7211181	72
7196521	145	7198000	146	7199755	151	7210093	74	7211183	72
7196541	145	7198001	107	7199760	154	7210094	74	7211191	72
7196561	145	7198001	146	7199764	154	7210095	68	7211193	72
7196581	145	7198020	107	7199765	154	7210096	68	7212011	70
7196601	145	7198020	146	7199770	106	7210097	68	7212012	70
7196621	145	7198021	107	7199770	153	7210098	68	7212021	70
7196640	107	7198021	146	7199775	153	7210099	68	7212022	70
7196640	145	7198040	107	7199780	106	7210101	68	7212031	70
7196641	107	7198040	146	7199780	155	7210102	68	7212032	70
7196641	145	7198041	107	7199790	105	7210104	74	7212041	70
7196660	107	7198041	146	7199790	153	7210105	74	7212042	70
7196660	145	7198060	107	7199794	153	7210111	68	7212051	70
7196661	107	7198060	146	7199800	105	7210112	68	7212052	70
7196661	145	7198061	107	7199800	155	7210121	68	7212061	70
7196680	107	7198061	146	7199810	154	7210122	68	7212062	70
7196680	145	7198080	146	7199815	154	7210141	68	7212071	70
7196681	107	7198081	146	7199820	106	7210142	68	7212072	70
7196681	145	7198101	146	7199820	152	7210151	68	7212081	70
7196700	107	7198121	146	7199825	152	7210152	68	7212082	70
7196700	145	7198141	146	7199830	105	7210161	68	7212091	70
7196701	107	7198161	146	7199830	152	7210162	68	7212092	70
7196701	145	7198181	146	7199834	152	7210163	68	7212101	70
7196720	145	7198441	147	7199840	106	7210164	68	7212102	70
7196721	145	7198461	147	7199840	156	7210171	68	7212111	70
7196741	145	7198481	147	7199841	156	7210173	68	7212112	70
7196761	145	7199390	132	7199850	105	7210180	68	7212121	70
7196781	145	7199504	144	7199850	156	7210181	68	7212122	70
7196801	145	7199505	144	7199852	156	7210183	74	7212131	70
7196821	145	7199600	149	7199853	156	7210185	74	7212132	70
7197161	147	7199603	149	7199854	156	7210190	68	7212141	70
7197181	147	7199605	149	7199860	106	7210191	68	7212142	70
7197201	147	7199619	148	7199860	157	7210193	74	7212151	70
7197221	147	7199620	148	7199865	157	7210195	74	7212153	70
7197600	107	7199640	149	7199870	105	7210200	68	7212161	70
7197600	146	7199643	149	7199870	157	7210201	68	7212163	70
7197601	107	7199645	149	7199883	157	7210210	68	7212171	70
7197601	146	7199646	149	7199900	157	7210211	68	7212173	70
7197620	107	7199647	149	7199905	157	7210215	68	7212181	70
7197620	146	7199680	148	7199910	157	7210219	68	7212183	70
7197621	107	7199681	148	7199920	158	7210220	68	7212191	70
7197621	146	7199699	150	7199922	158	7210221	68	7212193	70
7197640	107	7199700	104	7199930	158	7210231	68	7212320	91
7197640	146	7199700	150	7199932	150	7210234	68	7212325	91
7197641	107	7199701	150	7199985	158	7210236	68	7212330	91
7197641	146	7199702	150	7199986	158	7210237	68	7212335	91
7197660	107	7199703	150	7210000	68	7211011	72	7212340	91
7197660	146	7199704	150	7210001	68	7211012	72	7212345	91
7197661	107	7199705	150	7210002	68	7211021	72	7212350	91
7197661	146	7199706	150	7210003	68	7211022	72	7212355	91
7197680	146	7199707	150	7210021	68	7211031	72	7212360	91
7197681	146	7199708	150	7210022	68	7211032	72	7212365	91

Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages
7212370	91	7220143	69	7222101	71	7252210	93	7273049	75
7212375	91	7220144	69	7222102	71	7252211	93	7273050	75
7212380	91	7220151	69	7222111	71	7252215	93	7273053	75
7212385	91	7220153	69	7222112	71	7252216	93	7273055	75
7212390	91	7220160	69	7222121	71	7252220	93	7273061	75
7212395	91	7220161	69	7222122	71	7252221	93	7273063	75
7212400	91	7220163	74	7222131	71	7252225	93	7274011	82
7212405	91	7220166	74	7222132	71	7252226	93	7274021	82
7212410	91	7220170	69	7222141	71	7252230	93	7274025	82
7212415	91	7220171	69	7222142	71	7252231	93	7274031	82
7212425	92	7220173	74	7222151	71	7252235	93	7274041	82
7212430	92	7220175	74	7222153	71	7252236	93	7274061	82
7212435	92	7220181	69	7222161	71	7252240	93	7276011	78
7212440	92	7220183	69	7222163	71	7252241	93	7276012	78
7212445	92	7220188	69	7222171	71	7252245	93	7276021	78
7212450	92	7220190	69	7222173	71	7252246	93	7276022	78
7212455	92	7220191	69	7222181	71	7252250	93	7276028	78
7212460	92	7220193	69	7222183	71	7252251	93	7276031	78
7212465	92	7220201	69	7222191	71	7252255	93	7276034	79
7212470	92	7220203	69	7222193	71	7252256	93	7276035	79
7212475	92	7220211	69	7250011	76	7260505	76	7276036	79
7212480	92	7220213	69	7250012	76	7260506	76	7276037	79
7212485	92	7220214	69	7250021	76	7260508	76	7276065	79
7212490	92	7220216	69	7250022	76	7261019	76	7276066	79
7220017	69	7221011	73	7250031	76	7261026	76	7276067	79
7220018	69	7221012	73	7250033	76	7261029	76	7276068	79
7220019	69	7221021	73	7250500	76	7261042	76	7276115	93
7220020	69	7221022	73	7250501	76	7261047	76	7276120	93
7220021	69	7221031	73	7250502	76	7261052	76	7276125	93
7220022	69	7221032	73	7251014	76	7261053	76	7276130	93
7220023	74	7221041	73	7251017	76	7261071	76	7276135	93
7220024	69	7221042	73	7251018	76	7261072	76	7276140	93
7220025	69	7221051	73	7251024	76	7261081	76	7282201	78
7220026	69	7221052	73	7251032	76	7261082	76	7282202	78
7220027	69	7221061	73	7251033	76	7261109	76	7282213	78
7220028	74	7221062	73	7251037	76	7261112	76	7282215	78
7220029	69	7221071	73	7251038	76	7270011	83	7282221	78
7220030	69	7221072	73	7251044	76	7270013	83	7282224	78
7220031	69	7221081	73	7251052	76	7270021	83	7291010	84
7220032	69	7221082	73	7251053	76	7270022	83	7291011	84
7220034	74	7221091	73	7251055	76	7271011	75	7291012	84
7220035	74	7221092	73	7251065	76	7271012	75	7291013	84
7220040	69	7221101	73	7251066	76	7271014	75	7291014	84
7220041	69	7221102	73	7251067	76	7271015	75	7291015	84
7220042	69	7221111	73	7251068	76	7271021	75	7291061	84
7220043	69	7221112	73	7251072	76	7271022	75	7291071	84
7220051	69	7221121	73	7251074	76	7271024	75	7291072	84
7220052	69	7221122	73	7251074	76	7271025	75	7291091	84
7220061	69	7221131	73	7251082	76	7271031	75	7291118	84
7220062	69	7221132	73	7251083	76	7271033	75	7291145	84
7220071	69	7221141	73	7251084	76	7271101	75	7291146	84
7220072	69	7221142	73	7251085	76	7271102	75	7291147	84
7220073	69	7221151	73	7251086	76	7271103	75	7291148	84
7220074	69	7221153	73	7251087	76	7271104	75	7291149	84
7220079	69	7221161	73	7251251	76	7271111	75	7291151	84
7220080	69	7221163	73	7251253	76	7271112	75	7291161	84
7220081	69	7221171	73	7251260	76	7271113	75	7291190	84
7220082	69	7221173	73	7251261	76	7271114	75	7291191	84
7220083	74	7221181	73	7251271	76	7271121	75	7291201	84
7220084	69	7221183	73	7251272	76	7271123	75	7291211	84
7220085	69	7221191	73	7252001	77	7272011	75	7291221	84
7220086	74	7221193	73	7252002	77	7272012	75	7291222	84
7220091	69	7222011	71	7252010	77	7272041	75	7291265	84
7220092	69	7222012	71	7252012	77	7272042	75	7291266	84
7220093	74	7222021	71	7252013	77	7272060	75	7291267	84
7220094	69	7222022	71	7252014	77	7272061	75	7291271	84
7220096	69	7222031	71	7252021	77	7272063	75	7291281	84
7220098	74	7222032	71	7252023	77	7272065	75	7291301	84
7220100	69	7222041	71	7252041	77	7272071	75	7291302	84
7220101	69	7222042	71	7252047	77	7272073	75	7291311	84
7220102	69	7222051	71	7252055	77	7272081	75	7291321	84
7220104	69	7222052	71	7252058	77	7272083	75	7291331	84
7220111	69	7222061	71	7252060	77	7272091	75	7291385	85
7220112	69	7222062	71	7252062	77	7272092	75	7291386	85
7220121	69	7222071	71	7252063	77	7273011	75	7291391	85
7220122	69	7222072	71	7252064	77	7273012	75	7291423	85
7220131	69	7222081	71	7252200	93	7273021	75	7291424	85
7220132	69	7222082	71	7252201	93	7273022	75	7291425	85
7220141	69	7222091	71	7252205	93	7273041	75	7291426	85
7220142	69	7222092	71	7252206	93	7273042	75	7291427	85

Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages
7291445	85	7304201	110	7310104	115	7341101	183	7341876	180
7291446	85	7304211	110	7310107	115	7341104	184	7341877	180
7291449	85	7304221	110	7340103	188	7341111	183	7341878	180
7291451	85	7304231	110	7340104	188	7341114	184	7341879	180
7291452	85	7304241	110	7340131	188	7341118	183	7341880	180
7291453	85	7304251	110	7340132	188	7341121	183	7341881	180
7291454	85	7304261	110	7340151	188	7341122	183	7341883	181
7291455	85	7304271	110	7340152	188	7341126	184	7341884	181
7291456	85	7304283	110	7340171	188	7341131	183	7341885	181
7291457	85	7307001	80	7340172	188	7341134	184	7341886	181
7291530	85	7307011	80	7340180	188	7341141	183	7341887	181
7291531	85	7307021	80	7340181	188	7341144	184	7341888	181
7291541	85	7307031	80	7340184	188	7341154	184	7341889	181
7291551	85	7307041	80	7340185	188	7341158	183	7341900	173
7291590	86	7307051	80	7340211	188	7341163	184	7341910	173
7291601	86	7307071	80	7340212	188	7341174	184	7341913	174
7291602	86	7307081	80	7340231	188	7341184	184	7341920	173
7291603	86	7307091	80	7340232	188	7341194	184	7341921	173
7291605	86	7307101	80	7340244	188	7341207	184	7341960	170
7291607	86	7307141	80	7340245	188	7341214	184	7341966	170
7291610	86	7307151	80	7340254	188	7341224	184	7341967	170
7291611	86	7307161	80	7340255	188	7341401	184	7341971	170
7291619	86	7307171	80	7340261	188	7341403	184	7341972	170
7291620	86	7307181	80	7340262	188	7341404	184	7341980	185
7291621	86	7307191	80	7340281	188	7341499	186	7360200	45
7291661	86	7307221	80	7340282	188	7341500	186	7360215	45
7291681	86	7307241	80	7340284	188	7341511	186	7360230	45
7291682	86	7307251	80	7340285	188	7341521	186	7360245	45
7291701	87	7307261	80	7340331	188	7341525	186	7360315	45
7291711	87	7307301	80	7340332	188	7341531	186	7360330	45
7291712	87	7307311	80	7340351	188	7341541	186	7360345	45
7291781	87	7307321	80	7340352	188	7341551	186	7360360	45
7291791	87	7307331	80	7340370	188	7341555	186	7360415	45
7291801	87	7307341	80	7340371	188	7341556	186	7360430	45
7291810	87	7307351	80	7340372	188	7341557	186	7360445	45
7291811	87	7307361	80	7340374	188	7341561	186	7360460	45
7291821	87	7307401	80	7340375	188	7341571	186	7360510	45
7291823	87	7307411	80	7340376	188	7341581	186	7360525	45
7291851	88	7307421	80	7340392	188	7341591	186	7360540	45
7291870	88	7307431	80	7340393	188	7341601	178	7360555	45
7291871	88	7307441	80	7340900	184	7341611	178	7360570	45
7291872	88	7307500	81	7340901	184	7341621	178	7360610	45
7291873	88	7307501	81	7340902	184	7341628	178	7360625	45
7291875	87	7307511	81	7340903	184	7341629	178	7360640	45
7291876	87	7307515	81	7340904	184	7341631	178	7360655	45
7291877	87	7307521	81	7340905	184	7341641	178	7360670	45
7291878	87	7307551	81	7340906	184	7341651	178	7360710	45
7291881	87	7307561	81	7340907	184	7341661	178	7360725	45
7291900	88	7307571	81	7340908	184	7341671	178	7360740	45
7291901	88	7307579	81	7340909	184	7341681	178	7360755	45
7300492	110	7307581	81	7340910	184	7341691	178	7360770	45
7301052	110	7307582	81	7340911	184	7341701	178	7360865	45
7301141	110	7307583	81	7340912	184	7341712	178	7360880	45
7301422	110	7307584	81	7340913	184	7341714	178	7360895	45
7301552	110	7307585	81	7340914	184	7341721	178	7360910	45
7301562	110	7307591	81	7340915	184	7341735	178	7360950	45
7301582	110	7307611	81	7340916	184	7341775	178	7361000	45
7301602	110	7307620	81	7341001	183	7341840	179	7361015	45
7301902	79	7307621	81	7341004	184	7341841	179	7361030	45
7301912	79	7307622	81	7341008	183	7341842	179	7361045	45
7301922	79	7307623	82	7341011	183	7341843	179	7361060	45
7301932	79	7307624	82	7341014	184	7341844	179	7361105	46
7302031	110	7307631	81	7341021	183	7341845	179	7361120	46
7302102	110	7307641	81	7341024	184	7341846	179	7361135	46
7302182	110	7307680	82	7341031	183	7341847	179	7361150	46
7302192	110	7307681	81	7341034	184	7341848	179	7361165	46
7304013	110	7307682	82	7341038	183	7341849	179	7361205	46
7304022	110	7307704	81	7341041	183	7341850	179	7361220	46
7304031	110	7307707	82	7341044	184	7341851	179	7361235	46
7304042	110	7307708	82	7341051	183	7341852	179	7361250	46
7304052	110	7307851	83	7341054	184	7341853	179	7361265	46
7304071	110	7307871	83	7341061	183	7341854	179	7361315	46
7304081	110	7307891	83	7341064	184	7341855	179	7361330	46
7304121	110	7307911	82	7341071	183	7341856	179	7361345	46
7304131	110	7307921	82	7341074	184	7341857	179	7361360	46
7304141	110	7307931	82	7341078	183	7341870	180	7361380	46
7304151	110	7310011	114	7341081	183	7341871	180	7361415	46
7304161	110	7310061	114	7341084	184	7341872	180	7361430	46
7304171	110	7310102	115	7341091	183	7341873	180	7361445	46
7304191	110	7310103	115	7341094	184	7341875	180	7361460	46

Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages
7361480	46	7363061	49	7365490	39	7380050	51	7385329	53
7361530	46	7363071	49	7365505	39	7380060	51	7385330	53
7361545	46	7363081	49	7365520	39	7380070	51	7385331	53
7361560	46	7363091	49	7365535	39	7380080	51	7385332	53
7361580	46	7363101	49	7365575	39	7380090	51	7385333	53
7361630	46	7363111	49	7365590	39	7380100	51	7385334	53
7361645	46	7363121	49	7365605	39	7380110	51	7385335	53
7361660	46	7363131	49	7365620	39	7380125	51	7385336	53
7361680	46	7363141	49	7365635	39	7380130	51	7385337	53
7362001	42	7363151	49	7365650	39	7380131	51	7385338	53
7362011	42	7363161	49	7365675	39	7380140	51	7385339	53
7362021	42	7363171	49	7365690	39	7380148	51	7385340	53
7362031	42	7363181	49	7365705	39	7380150	51	7385341	53
7362041	42	7363191	49	7365720	39	7380169	51	7385343	54
7362051	42	7363201	49	7365735	39	7380170	51	7385344	54
7362061	42	7363211	49	7365750	39	7380180	51	7385345	54
7362071	42	7363221	49	7365800	40	7380190	51	7385346	54
7362081	42	7363231	49	7365815	40	7380200	51	7385348	54
7362091	42	7363241	49	7365830	40	7380201	51	7385349	54
7362101	42	7363251	49	7365845	40	7380210	52	7385350	54
7362111	42	7363261	49	7365860	40	7380220	52	7385352	54
7362121	42	7363271	49	7365875	40	7380230	52	7385353	54
7362131	42	7363281	49	7365890	40	7380240	52	7385354	54
7362141	42	7363291	49	7365925	40	7380241	52	7385355	54
7362151	42	7363301	49	7365940	40	7380250	52	7385356	54
7362161	42	7363311	49	7365955	40	7380260	52	7385357	54
7362171	42	7363321	49	7365970	40	7380270	52	7385359	54
7362181	42	7363331	49	7365985	40	7380280	52	7385360	54
7362191	42	7363341	49	7366000	40	7380285	52	7385362	54
7362201	42	7363351	49	7366050	40	7380290	52	7385363	54
7362211	42	7363361	50	7366065	40	7380300	52	7390525	57
7362221	42	7363371	50	7366080	40	7380310	52	7390526	57
7362231	42	7363381	50	7366095	40	7380320	52	7390527	57
7362241	42	7363391	50	7366110	40	7380325	52	7390528	57
7362251	42	7363401	50	7366125	40	7380330	52	7390529	57
7362261	42	7363411	50	7366175	40	7380340	52	7391010	57
7362271	42	7363421	50	7366190	40	7380350	52	7391020	57
7362281	42	7363431	50	7366205	40	7380360	52	7391030	57
7362291	42	7363441	50	7366220	40	7380370	52	7391040	57
7362301	42	7363451	50	7366235	40	7380375	52	7391050	57
7362311	42	7363461	50	7366250	40	7380380	52	7391100	57
7362321	42	7363471	50	7366300	40	7380407	56	7391110	57
7362331	42	7363481	50	7366315	40	7380408	56	7391120	57
7362333	42	7363491	50	7366330	40	7380409	56	7391130	57
7362341	43	7363501	50	7366345	40	7380411	56	7391140	57
7362351	43	7363511	50	7366360	40	7380412	56	7391150	57
7362361	43	7363521	50	7366375	40	7380427	55	7391160	57
7362371	43	7363531	50	7366455	40	7380450	55	7391170	57
7362381	43	7363541	50	7366470	40	7380451	55	7391180	57
7362391	43	7363551	50	7366485	40	7380452	55	7391190	57
7362401	43	7363561	50	7366500	40	7380453	55	7391200	57
7362411	43	7363571	50	7366580	40	7380454	55	7391210	57
7362421	43	7363581	50	7366595	40	7380455	55	7391220	57
7362431	43	7363591	50	7366610	40	7385300	53	7391230	57
7362441	43	7365055	39	7366625	40	7385301	53	7391240	57
7362451	43	7365065	39	7380000	51	7385302	53	7391250	57
7362461	43	7365075	39	7380001	51	7385303	53	7391260	57
7362471	43	7365090	39	7380002	51	7385304	53	7391270	57
7362481	43	7365105	39	7380003	51	7385306	53	7391280	57
7362491	43	7365120	39	7380004	51	7385307	53	7391290	57
7362501	43	7365150	39	7380005	51	7385308	53	7391300	57
7362511	43	7365165	39	7380006	51	7385309	53	7391310	57
7362521	43	7365180	39	7380007	51	7385310	53	7391320	57
7362531	43	7365195	39	7380008	51	7385311	53	7391330	57
7362541	43	7365210	39	7380009	51	7385313	53	7391340	57
7362551	43	7365225	39	7380010	51	7385314	53	7391350	57
7362561	43	7365250	39	7380011	51	7385315	53	7391360	57
7362571	43	7365265	39	7380012	51	7385316	53	7391370	57
7362581	43	7365280	39	7380014	51	7385317	53	7391380	57
7362591	43	7365295	39	7380015	51	7385318	53	7391390	57
7362601	43	7365310	39	7380016	51	7385319	53	7391400	57
7362611	43	7365325	39	7380017	51	7385320	53	7391410	57
7362621	43	7365350	39	7380018	51	7385321	53	7391420	57
7362631	43	7365365	39	7380020	51	7385322	53	7391430	57
7362641	43	7365380	39	7380021	51	7385323	53	7391440	57
7363001	49	7365395	39	7380028	51	7385324	53	7391450	57
7363011	49	7365410	39	7380030	51	7385325	53	7391460	57
7363021	49	7365425	39	7380035	51	7385326	53	7391470	57
7363031	49	7365440	39	7380040	51	7385327	53	7391480	57
7363051	49	7365475	39	7380041	51	7385328	53	7402520	178

Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages
7402521	178	7406606	32	7407308	35	7435191	47	7465535	95
7402531	178	7406608	34	7407316	33	7435231	44	7466000	221
7402541	178	7406616	32	7407318	35	7435241	44	7466001	221
7402551	178	7406618	34	7407326	33	7435251	44	7466002	221
7402561	178	7406626	32	7407328	35	7435261	44	7466003	221
7402571	178	7406629	34	7407329	35	7435271	44	7466004	221
7402581	178	7406636	32	7407336	33	7435281	44	7466005	221
7402591	178	7406638	34	7407361	38	7435291	44	7466006	221
7402601	178	7406660	38	7407376	33	7435301	44	7466007	221
7402611	178	7406676	32	7407378	35	7435311	44	7466008	221
7402622	178	7406678	34	7407396	33	7435321	44	7466009	221
7402643	178	7406686	32	7407398	35	7435331	44	7466010	221
7404021	37	7406688	34	7417005	32	7435341	44	7466023	221
7404022	37	7406696	32	7417015	32	7435351	44	7466024	221
7404030	37	7406698	34	7417028	32	7435361	44	7466025	221
7404031	37	7406704	38	7417029	32	7435371	44	7466026	221
7404041	37	7406754	35	7430501	36	7435381	44	7466027	221
7404042	37	7406756	33	7430511	36	7435391	44	7466028	221
7404051	37	7406766	33	7430531	36	7435401	44	7466030	221
7404061	37	7406770	35	7430541	36	7436200	48	7466040	221
7404063	37	7406776	33	7430551	36	7436205	48	7469200	199
7404066	37	7406778	35	7430561	36	7436210	48	7469201	199
7404071	37	7406786	33	7430571	36	7436215	48	7469202	199
7404072	37	7406788	35	7430581	36	7436220	48	7469203	199
7406205	32	7406796	33	7430601	36	7436225	48	7469204	199
7406209	34	7406799	35	7430611	36	7436230	48	7469205	199
7406215	32	7406810	38	7430621	36	7436235	48	7469207	199
7406219	34	7406846	33	7430631	36	7436240	48	7469208	199
7406225	32	7406849	35	7430641	36	7436245	48	7469209	199
7406229	34	7406856	33	7430651	36	7436250	48	7469210	199
7406235	32	7406858	35	7431001	36	7436255	48	7469211	199
7406238	34	7406860	38	7431113	36	7436260	48	7469212	199
7406255	32	7406866	33	7431225	36	7436265	48	7469214	199
7406258	34	7406868	35	7431236	36	7436270	48	7469215	199
7406260	32	7406876	33	7431246	36	7436275	48	7469216	199
7406265	32	7406879	35	7431256	36	7436280	48	7469217	199
7406268	34	7406943	38	7431256	216	7441251	66	7469218	199
7406275	32	7406946	33	7431266	36	7441300	66	7469219	199
7406278	34	7406949	35	7431266	216	7441301	66	7469221	199
7406285	32	7406956	33	7431276	36	7441302	66	7469222	199
7406288	34	7406957	35	7431276	216	7441330	66	7469223	199
7406306	32	7406958	38	7431286	36	7441350	66	7469224	199
7406309	34	7406966	33	7431286	216	7441351	66	7469225	199
7406316	32	7406969	35	7431306	36	7447420	66	7469226	199
7406319	34	7407010	38	7431316	36	7447425	66	7469902	214
7406326	32	7407016	33	7431326	36	7465500	94	7469903	214
7406328	34	7407018	35	7431336	36	7465501	94	7469904	214
7406336	32	7407026	33	7431346	36	7465502	94	7469905	214
7406339	34	7407027	35	7431354	36	7465503	94	7469907	214
7406346	32	7407028	38	7431366	36	7465504	94	7469913	214
7406349	34	7407036	33	7431376	36	7465505	94	7469930	96
7406386	32	7407038	35	7431384	36	7465506	94	7469931	96
7406388	34	7407096	33	7431387	36	7465507	94	7469932	96
7406396	32	7407098	35	7434891	41	7465508	94	7469940	97
7406398	34	7407101	38	7434901	41	7465509	94	7469941	97
7406406	32	7407106	33	7434911	41	7465510	94	7469942	97
7406408	34	7407108	35	7434921	41	7465511	94	7469943	97
7406416	32	7407116	33	7434931	41	7465512	94	7483679	174
7406418	34	7407118	35	7434941	41	7465513	94	7490019	312
7406426	32	7407126	33	7434951	41	7465514	94	7490100	162
7406428	34	7407145	35	7434961	41	7465515	94	7490101	103
7406440	38	7407171	38	7434971	41	7465516	94	7490101	246
7406466	32	7407176	33	7434981	41	7465517	94	7490105	162
7406468	34	7407177	35	7434991	41	7465518	94	7490121	89
7406476	32	7407186	33	7435001	41	7465519	94	7490700	90
7406478	34	7407188	35	7435011	41	7465520	94	7490701	90
7406486	32	7407196	33	7435021	41	7465521	94	7490710	90
7406488	34	7407197	35	7435061	47	7465522	94	7490711	90
7406496	32	7407206	33	7435071	47	7465523	94	7490721	90
7406498	34	7407210	35	7435081	47	7465524	94	7490722	90
7406520	38	7407230	38	7435091	47	7465525	94	7490732	90
7406536	32	7407231	38	7435101	47	7465526	94	7490733	90
7406539	34	7407246	33	7435111	47	7465527	95	7500030	175
7406546	32	7407248	35	7435121	47	7465528	95	7500031	175
7406549	34	7407249	35	7435131	47	7465529	95	7500032	169
7406556	32	7407256	33	7435141	47	7465530	95	7500033	174
7406558	34	7407266	33	7435151	47	7465531	95	7500035	174
7406566	32	7407267	35	7435161	47	7465532	95	7500036	238
7406570	34	7407290	38	7435171	47	7465533	95	7500037	175
7406590	38	7407306	33	7435181	47	7465534	95	7500037	238

Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages
7512182	293	7512393	314	7512511	315	7516900	285	7517467	282
7512182	308	7512394	314	7512513	315	7516910	285	7517468	282
7512183	293	7512395	314	7512517	315	7516930	285	7517469	282
7512183	308	7512396	314	7512518	315	7516940	285	7517470	282
7512191	313	7512397	314	7512520	315	7516950	285	7517471	282
7512197	313	7512398	314	7512521	315	7516960	285	7517472	282
7512200	313	7512399	314	7512526	315	7516970	285	7517521	287
7512204	313	7512400	314	7512541	315	7516980	285	7517531	287
7512235	313	7512401	314	7512542	315	7516985	285	7517541	287
7512235	314	7512402	314	7512543	315	7516990	285	7517551	287
7512235	315	7512403	314	7512544	315	7517000	285	7517816	235
7512321	314	7512404	314	7512545	315	7517005	285	7517817	235
7512322	314	7512405	314	7512546	315	7517010	285	7517818	235
7512323	314	7512406	314	7512547	315	7517051	287	7517819	235
7512324	314	7512407	314	7512549	315	7517053	282	7517820	235
7512325	314	7512408	314	7512550	315	7517054	282	7517821	235
7512326	314	7512409	314	7512551	315	7517056	282	7517822	235
7512327	314	7512410	314	7512552	315	7517057	282	7517823	235
7512327	315	7512411	314	7512553	315	7517058	282	7517824	235
7512328	314	7512412	314	7512554	315	7517060	282	7517825	235
7512329	314	7512413	314	7512564	314	7517070	282	7517826	235
7512330	314	7512414	315	7512565	314	7517080	282	7517831	235
7512331	314	7512415	315	7512567	314	7517082	282	7517832	235
7512332	314	7512416	315	7512568	314	7517085	282	7517833	235
7512333	314	7512417	315	7512569	314	7517086	282	7517834	235
7512334	314	7512418	315	7512570	314	7517087	282	7517835	235
7512335	314	7512419	315	7512571	314	7517088	282	7517836	235
7512336	314	7512420	315	7512572	314	7517089	282	7517837	235
7512337	314	7512421	315	7512573	314	7517090	285	7517838	235
7512338	314	7512422	315	7512574	314	7517100	285	7517839	235
7512339	314	7512423	315	7512575	314	7517120	285	7517840	235
7512340	314	7512424	315	7512576	314	7517130	285	7517841	235
7512341	314	7512425	315	7512577	314	7517140	285	7517847	235
7512342	314	7512426	315	7512578	314	7517150	285	7517848	235
7512343	314	7512427	315	7512579	314	7517160	285	7517849	235
7512344	314	7512428	315	7512580	314	7517170	285	7517850	235
7512345	314	7512429	315	7512581	314	7517190	286	7517851	235
7512346	314	7512432	315	7512582	314	7517200	286	7517852	235
7512347	314	7512435	315	7512583	314	7517210	286	7517853	235
7512348	314	7512437	315	7512584	314	7517250	286	7517854	235
7512349	314	7512443	314	7512801	271	7517260	286	7517855	235
7512350	314	7512444	314	7512802	271	7517270	286	7517856	235
7512351	314	7512445	314	7512805	262	7517280	286	7517857	235
7512352	314	7512446	314	7512806	262	7517290	286	7517926	235
7512353	314	7512446	315	7513001	247	7517300	286	7517927	235
7512354	315	7512447	314	7513002	248	7517310	286	7517928	235
7512355	315	7512448	314	7513003	247	7517320	286	7517929	235
7512356	315	7512449	314	7513004	248	7517330	286	7517930	235
7512357	315	7512450	314	7513010	252	7517335	286	7517931	235
7512358	315	7512451	314	7513012	242	7517345	286	7517932	235
7512359	315	7512452	314	7513015	242	7517350	286	7517933	235
7512360	315	7512453	314	7513016	242	7517360	286	7517934	235
7512361	315	7512454	314	7513017	242	7517367	286	7517935	235
7512362	315	7512455	314	7513018	242	7517370	286	7517936	235
7512363	315	7512456	314	7513019	252	7517373	286	7517941	235
7512364	315	7512457	314	7513030	252	7517375	286	7517942	235
7512365	315	7512458	314	7513032	252	7517390	286	7517943	235
7512366	315	7512459	314	7513035	250	7517400	286	7517944	235
7512367	315	7512460	314	7513036	250	7517410	286	7517945	235
7512368	315	7512461	314	7513037	250	7517420	286	7517946	235
7512369	315	7512462	314	7513041	251	7517430	286	7517947	235
7512372	315	7512463	314	7513045	166	7517440	285	7517948	235
7512373	315	7512464	314	7513049	166	7517441	285	7518711	288
7512375	315	7512465	314	7513185	283	7517442	285	7518721	288
7512376	315	7512466	314	7513186	283	7517443	285	7518731	288
7512379	315	7512467	314	7514011	242	7517444	285	7518741	288
7512380	314	7512468	314	7515091	293	7517445	285	7518805	288
7512381	314	7512469	314	7515092	293	7517446	285	7518806	288
7512382	314	7512470	314	7515093	293	7517447	285	7518830	287/288
7512383	314	7512471	314	7515095	293	7517448	285	7518830	287
7512384	314	7512472	314	7516020	292	7517452	285	7518840	287/288
7512385	314	7512481	313	7516040	292	7517453	285	7518840	287
7512386	314	7512481	314	7516220	296	7517454	285	7518850	287/298
7512387	314	7512482	315	7516230	296	7517460	282	7518850	287
7512387	315	7512491	313	7516301	285	7517461	282	7518860	287/298
7512388	314	7512491	314	7516600	282	7517462	282	7518860	287
7512389	314	7512491	315	7516610	282	7517463	282	7518870	287
7512389	315	7512492	315	7516880	288	7517464	282	7518900	287
7512391	314	7512501	315	7516881	288	7517465	282	7519064	282
7512392	314	7512502	315	7516899	285	7517466	282	7519065	282

Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages	Item code	Pages
7519066	282	7520308	187	7582041	65	7600201	216	7601105	195
7519067	282	7520309	187	7582051	65	7600401	190	7601106	195
7519068	282	7520310	187	7582061	65	7600402	190	7601107	195
7519069	282	7520311	187	7582071	65	7600411	190	7601108	195
7519071	282	7520312	187	7582081	65	7600412	190	7601109	195
7519080	282	7520340	187	7582091	65	7600421	190	7601110	195
7519081	282	7520341	187	7582101	65	7600422	190	7601111	195
7519082	282	7520342	187	7582111	65	7600431	190	7601112	195
7519083	282	7520343	187	7582121	65	7600432	190	7601113	195
7519130	282	7520344	187	7582131	65	7600441	190	7601120	196
7519131	282	7520345	187	7582151	65	7600442	190	7601121	196
7519132	282	7520346	187	7582161	65	7600451	190	7601122	196
7519133	282	7520347	187	7582171	65	7600452	190	7601123	196
7519134	282	7520348	187	7582181	65	7600461	190	7601124	196
7519135	282	7520349	187	7582191	65	7600462	190	7601125	196
7519136	282	7520350	187	7582198	63	7600481	190	7601126	196
7519137	282	7520351	187	7582201	63	7600482	190	7601127	196
7519138	282	7520352	187	7582211	63	7600491	190	7601128	196
7519139	282	7580011	59	7582221	63	7600492	190	7601129	196
7519140	282	7580021	59	7582231	63	7600501	190	7601300	189
7519141	282	7580031	59	7582241	63	7600503	190	7601301	189
7519142	282	7580041	59	7582251	63	7600511	190	7601302	189
7519143	282	7580051	59	7582261	63	7600512	190	7601500	182
7519145	263	7580061	59	7582271	63	7600521	190	7601505	182
7519146	263	7580071	59	7582281	63	7600522	190	7601510	182
7519147	263	7580081	59	7582291	63	7600531	190	7603101	193
7519148	263	7580091	59	7582301	63	7600532	190	7603111	193
7519149	263	7580101	59	7582311	63	7600541	190	7603121	193
7519150	263	7580111	59	7582321	63	7600542	190	7603131	193
7519160	287	7580121	59	7582331	63	7600551	190	7603141	193
7519170	287	7580131	59	7582341	63	7600552	190	7603201	193
7519180	287	7580141	59	7582351	63	7600631	191	7603211	193
7519185	287	7580171	59	7582361	63	7600632	191	7603221	193
7519200	287	7580181	59	7582371	63	7600681	191	7603231	193
7519210	287	7580191	59	7582391	63	7600682	191	7603241	193
7519220	287	7580201	59	7582401	63	7600701	191	7603261	193
7519225	287	7581011	60	7582411	63	7600702	191	7603281	193
7519230	287	7581021	60	7582421	63	7600711	191	7603301	194
7519404	309	7581031	60	7582431	63	7600712	191	7603311	194
7519423	309	7581041	60	7582441	63	7600721	191	7603321	194
7519425	261	7581051	60	7582451	63	7600722	191	7901058	215
7519426	267	7581061	60	7582461	63	7600731	191	7901061	215
7519427	279	7581071	60	7582481	63	7600732	191	7901062	215
7519428	281	7581081	60	7582501	63	7600741	191	7901063	215
7519429	261	7581091	60	7582511	63	7600742	191	7901080	215
7519430	261	7581511	62	7582531	63	7600761	192	7901081	215
7519431	261	7581521	62	7582541	63	7600762	192	7901082	215
7519432	267	7581531	62	7582551	63	7600771	192	7901083	215
7519432	279	7581541	62	7582561	63	7600772	192	7901090	216
7519432	281	7581551	62	7582571	63	7600781	192	7901091	216
7519442	264	7581561	62	7582581	63	7600782	192	7901092	216
7519444	265	7581571	62	7582591	63	7600801	192	7901100	217
7519445	265	7581581	62	7583001	61	7600802	192	7901101	217
7519446	265	7581591	62	7583011	61	7600831	192	7901112	218
7519448	265	7581601	62	7583021	61	7600832	192	7901113	218
7519500	301	7581611	62	7583031	61	7600861	192	7901114	218
7519561	302	7581621	62	7583041	61	7600862	192	7901115	219
7519562	302	7581631	62	7583051	61	7600871	192	7901116	220
7519563	302	7581641	62	7583061	61	7600872	192	7901300	169
7519597	307	7581651	62	7583071	61	7600881	192	7901301	169
7519598	307	7581661	62	7583081	61	7600882	192	7901302	169
7519614	305	7581671	62	7583091	61	7600901	192	7901303	169
7519616	305	7581801	64	7585011	58	7600902	192	7901304	169
7519617	304	7581811	64	7585021	58	7601001	194	7907002	215
7519618	304	7581821	64	7585031	58	7601002	194	7907003	215
7519623	306	7581831	64	7585041	58	7601011	194	7907004	215
7519645	306	7581841	64	7585051	58	7601012	194		
7519646	306	7581851	64	7585062	58	7601021	194		
7519675	310	7581861	64	7585072	58	7601022	194		
7519810	312	7581871	64	7585082	58	7601031	194		
7519830	311	7581881	64	7585092	58	7601032	194		
7519882	303	7581891	64	7586050	58	7601041	194		
7520300	187	7581901	64	7586051	58	7601042	194		
7520301	187	7581911	64	7586060	58	7601051	194		
7520302	187	7581921	64	7586061	58	7601052	194		
7520303	187	7581931	64	7586070	58	7601100	195		
7520304	187	7582001	65	7586071	58	7601101	195		
7520305	187	7582011	65	7586080	58	7601102	195		
7520306	187	7582021	65	7586081	58	7601103	195		
7520307	187	7582031	65	7600200	216	7601104	195		

Part No.	Pages	Part No.	Pages	Part No.	Pages	Part No.	Pages	Part No.	Pages
5401	230	00428P	124	00471P	129	00773DP	133	00848P	139
8618	81	00428V	104	00472DP	127	00773P	133	00849NP	139
8620	81	00429DP	124	00472P	127	00774DP	133	00850NP	133
8621	81	00429DV	104	00501DP	138	00774P	133	00851NP	133
8622	81	00429NP	124	00501P	138	00775DP	133	00852NP	133
8623	81	00429P	124	00701DP	131	00775P	133	00853NP	133
8624	81	00429V	104	00701P	131	00779DP	135	00854NP	133
8625	81	00430DP	124	00702DP	133	00779P	135	00855NP	133
8626	81	00430DV	104	00702P	133	00780NP	135	00856NP	133
51391	78	00430P	124	00706DP	133	00783DP	137	00857NP	134
51402	78	00430V	104	00706P	133	00783P	137	00858NP	134
51413	78	00432-5P	126	00707NP	131	00784NP	137	00859NP	135
00207DP	118	00432-8P	126	00708NP	131	00787DP	135	00860NP	135
00207P	118	00433-5DP	122	00709NP	131	00787P	135	00861NP	135
00208DP	118	00433-5P	122	00710DP	131	00793DP	135	00862NP	135
00208P	118	00433-8DP	122	00710P	131	00793P	135	00863NP	135
00210DP	118	00433-8P	122	00711DP	131	00794DP	135	00864NP	134
00210P	118	00434-5DP	122	00711P	131	00794P	135	00865NP	134
00211DP	118	00434-5P	122	00712DP	131	00795DP	135	00866NP	134
00211P	118	00434-8DP	122	00712P	131	00795P	135	00867NP	136
00308DP	119	00434-8P	122	00713DP	135	00796DP	135	00876NP	139
00308P	119	00435-5DP	123	00713P	135	00796P	135	00877NP	139
00309DP	119	00435-5P	123	00714DP	135	00797DP	139	00878NP	140
00309P	119	00435-8DP	123	00714P	135	00797P	139	00879NP	140
00312DP	119	00435-8P	123	00715DP	135	00798DP	140	00880NP	140
00312P	119	00436-5NP	123	00715P	135	00798P	140	00881NP	140
00317DP	119	00436-8NP	123	00716DP	135	00799DP	140	00882NP	140
00317P	119	00437-3DP	121	00716P	135	00799P	140	00883NP	140
00324NP	119	00437-3P	121	00723DP	137	00801NP	131	00884NP	139
00330DP	120	00437-5DP	121	00723P	137	00818DP	134	00885NP	140
00330P	120	00437-5P	121	00724DP	137	00818P	134	00886NP	140
00332DP	119	00437-8DP	121	00724P	137	00819DP	134	00900DP	142
00332P	119	00437-8P	121	00725DP	137	00819P	134	00900P	142
00333DP	119	00438-3DP	121	00725P	137	00820DP	134	00901NP	142
00333P	119	00438-3P	121	00726DP	137	00820P	134	00903NP	142
00334DP	119	00438-5DP	121	00726P	137	00821DP	136	00904DP	142
00334P	119	00438-5P	121	00730DP	133	00821P	136	00904P	142
00335G	120	00438-8DP	121	00730P	133	00822DP	136	00908DP	142
00341DBSP	119	00438-8P	121	00739DP	139	00822P	136	00908P	142
00402DP	124	00443-3DP	122	00739P	139	00823DP	136	00916DP	142
00402P	124	00443-3P	122	00740DP	133	00823P	136	00916P	142
00403DP	124	00443-5DP	122	00740P	133	00824DP	134	00918NP	142
00403P	124	00443-5P	122	00741DP	133	00824P	134	00919NP	142
00404DP	124	00443-8DP	122	00741P	133	00825DP	134	00920DP	141
00404P	124	00443-8P	122	00742DP	133	00825P	134	00920P	141
00405-5DP	123	00450DP	128	00742P	133	00826DP	134	00921DP	141
00405-5NP	123	00450P	128	00743DP	139	00826P	134	00921P	141
00405-5P	123	00451DP	128	00743P	139	00827DP	136	00923DP	143
00405-8DP	123	00451DV	106	00744DP	140	00827P	136	00923P	143
00405-8P	123	00451NP	128	00744P	140	00828DP	136	00924DP	143
00406-5DP	121	00451P	128	00745DP	140	00828P	136	00924P	143
00406-5P	121	00451V	106	00745P	140	00829DP	136	00925DP	143
00406-8DP	121	00452DP	129	00746DP	140	00829P	136	00925P	143
00406-8P	121	00452P	129	00746P	140	00831DP	133	00930DP	143
00411NP	126	00453DP	129	00747DP	140	00831P	133	00930P	143
00412P	124	00453DV	106	00747P	140	00832DP	133	00933DP	142
00413NP	124	00453P	129	00748DP	140	00832P	133	00933P	142
00414NP	124	00453V	106	00748P	140	00833DP	133	00934NP	142
00415-8NP	123	00455NP	128	00749DP	137	00833P	133	00936DP	143
00421-2DP	126	00456DP	127	00749P	137	00834DP	134	00936P	143
00421-2DV	104	00457DP	127	00750DP	137	00834P	134	00937DP	143
00421-2P	126	00457P	127	00750P	137	00835DP	134	00937P	143
00421-2V	104	00458DP	127	00751DP	137	00835P	134	00938DP	143
00422DP	125	00458P	127	00751P	137	00836DP	139	00938P	143
00422P	125	00459NP	127	00752DP	137	00836P	139	00940DP	143
00423DP	125	00460NP	127	00752P	137	00837NP	139	00940P	143
00423P	125	00464DP	129	00756NP	137	00838DP	139	01020DV	144
00424DP	125	00464P	129	00757NP	137	00838P	139	01020V	144
00424P	125	00465DP	130	00758NP	137	00839NP	139	01100DV	107
00425DP	125	00465P	130	00760NP	137	00840DP	140	01100DV	145
00425V	105	00466DP	130	00761DP	140	00840NP	140	01100V	107
00426DP	125	00466P	130	00761P	140	00840P	140	01100V	145
00426V	105	00467DP	129	00762NP	133	00841NP	140	01101DV	107
00426P	125	00467DV	106	00763NP	133	00842DP	139	01101DV	145
00426V	105	00467P	129	00764NP	133	00842P	139	01101V	107
00427DP	125	00467V	106	00765NP	135	00843NP	139	01101V	145
00427P	125	00468DP	129	00766NP	135	00844DP	139	01102DV	107
00427V	105	00468P	129	00767NP	135	00844P	139	01102DV	145
00428DP	124	00469DP	130	00768NP	135	00845NP	139	01102V	107
00428DV	104	00469P	130	00769NP	137	00846DP	140	01102V	145
		00470DP	130	00770NP	137	00846P	140	01103DV	107
		00470P	130	00771NP	137	00847NP	140	01103DV	145
		00471DP	129	00772NP	137	00848DP	139	01103V	107

Part No.	Pages	Part No.	Pages	Part No.	Pages	Part No.	Pages
70-12-2AT	66	AEP066	315	B10051031-3	76	B100NRGB1-4	72
70-12-45CPC	38	AEPR40	315	B10051031-8	76	B100NRGB1-5	72
70-12AT	66	AEPR41	315	B10051081-2	76	B100NRGB2-4	72
70-12CT	32	AEP950	315	B10051131-2	76	B100NRGB2-5	72
70-12CT90E	34	AH0,2-5	98	B10051181-2	76	B100NRGB2-6	72
70-8CT	32	AH0,2-7	98	B10051231-2	76	B100NRGC0-3	72
70-8CT90E	34	AH0,3-5	98	B10051661-4J	76	B100NRGC0-4	72
70HU12	178	AH0,3-7	98	B100DQA2,8-5	93	B100NRGC1-4	72
7x150laiton	184	AH0,5-10	98	B100DQA2,8-8	93	B100NRGC1-5	72
7x150acier	184	AH0,5-6	98	B100DQA4,7-8	93	B100NRGC1-6	72
8,25x30x1,5acier	184	AH0,5-8	98	B100DQA5	93	B100NRGFA1-3	70
800HU*	178	AH0,7-10	98	B100DQA6,35	93	B100NRGFA1-3,5	70
861B	81	AH0,7-12	98	B100DQA8	93	B100NRGFA1-4	70
861R	81	AH0,7-6	98	B100DQB4,7-8	93	B100NRGFA2-4	70
8621-8TI	81	AH0,7-8	98	B100DQB5	93	B100NRGFA2-5	70
8621TI	81	AH1-10	98	B100DQB6,35	93	B100NRGFA2-6	70
8622-8	81	AH1-12	98	B100DQB8	93	B100NRGFB0-3	70
8622-8TI	81	AH1-6	98	B100DQC6,35	93	B100NRGFB0-4	70
8622TI	81	AH1-8	98	B100DQC9,5	93	B100NRGFB1-3	70
8623FTIR	82	AH1,5-10	98	B100NA-3	68	B100NRGFB1-4	70
8623TI	81	AH1,5-12	98	B100NA-3,5	68	B100NRGFB1-5	70
86240B	81	AH1,5-15	98	B100NA0-3	68	B100NRGFB2-4	70
86240R	81	AH1,5-18	98	B100NA0-4	68	B100NRGFB2-5	70
8624FTIB	82	AH1,5-7	98	B100NA0-5	68	B100NRGFB2-6	70
8624TI	81	AH10-12	98	B100NA1-3	68	B100NRGFC0-3	70
8625FTIJ	82	AH10-15	98	B100NA1-3,5	68	B100NRGFC0-4	70
8625TI	81	AH10-18	98	B100NA1-4	68	B100NRGFC1-4	70
863B	81	AH10-20	98	B100NA1-5	68	B100NRGFC1-5	70
863J	81	AH16-12	98	B100NA2-10	68	B100NRGFC1-6	70
863MTIR	82	AH16-15	98	B100NA2-5	68	B100PME-1	79
863R	81	AH16-18	98	B100NA2-6	68	B100PME-2	79
864MTIB	82	AH16-20	98	B100NA2-8	68	B100PME-3	79
865MTIJ	82	AH16-25	98	B100NAE1-4	74	B100PME-4	79
8x18x1,5acier	184	AH16-32	98	B100NAE3	74	B100SA-3	69
8x22x1,5acier	184	AH2,5-10	98	B100NB-3	68	B100SA-3,5	69
93100DP	132	AH2,5-12	98	B100NB-3,5	68	B100SA0-3	69
95-10CT	33	AH2,5-15	98	B100NB0-4	68	B100SA0-4	69
95-10CT90E	35	AH2,5-18	98	B100NB0-5	68	B100SA0-5	69
95-10PE	37	AH2,5-20	98	B100NB1-3	68	B100SA1-3	69
95-12-45C	38	AH2,5-7	98	B100NB1-4	68	B100SA1-3,5	69
95-12CT	33	AH25-12	98	B100NB1-5	68	B100SA1-4	69
95-12CT90E	35	AH25-15	98	B100NB1-6	68	B100SA1-5	69
95-14CT	33	AH25-18	98	B100NB2-10	68	B100SA2-10	69
95-14CT90E	35	AH25-25	98	B100NB2-5	68	B100SA2-5	69
95-16CT	33	AH25-32	98	B100NB2-6	68	B100SA2-6	69
95-16CT90E	35	AH35-18	98	B100NB2-8	68	B100SA2-8	69
95-8CT	33	AH35-25	98	B100NB2-8	68	B100SAE-3	74
95-8CT90E	35	AH35-32	98	B100NBE0-4	74	B100SAE1-4	74
95-8PE	37	AH4-10	98	B100NBE3	74	B100SB-3	69
95HU12	178	AH4-12	98	B100NC1-3	68	B100SB-3,5	69
96601-2,8V	144	AH4-15	98	B100NC1-4	68	B100SB0-4	69
96601-4,8V	144	AH4-18	98	B100NC1-5	68	B100SB0-5	69
AC100	248	AH4-20	98	B100NC1-6	68	B100SB1-3	69
AC100T	248	AH4-9	98	B100NC2-10	68	B100SB1-4	69
AC25	247	AH50-18	98	B100NC2-12	68	B100SB1-5	69
AC25T	247	AH50-22	98	B100NC2-5	68	B100SB1-6	69
AD1510BE	221	AH50-28	98	B100NC2-6	68	B100SB2-10	69
AD1510BK	221	AH50-25	98	B100NC2-8	68	B100SB2-5	69
AD1510BN	221	AH50-32	98	B100NCE1-4	74	B100SB2-6	69
AD1510GN	221	AH6-10	98	B100NCE1-5	74	B100SB2-8	69
AD1510GY	221	AH6-12	98	B100NPFA3	75	B100SBE-3	74
AD1510JV	221	AH6-15	98	B100NPFA3R*	75	B100SBE0-4	74
AD1510MT	221	AH6-18	98	B100NPFB3	75	B100SC1-3	69
AD1510OE	221	AH6-20	98	B100NPFB3R*	75	B100SC1-4	69
AD1510RD	221	AH70-25	98	B100NPFB4R*	75	B100SC1-5	69
AD1510WE	221	AH70-32	98	B100NPFC3	75	B100SC1-6	69
AD1510YW	221	AH95-25	98	B100NPFC3,9R*	75	B100SC2-10	69
AD1920BK	221	AH95-32	98	B100NPMJ1	78	B100SC2-12	69
AD1925BE	221	AIROVS	250	B100NPMJ2	78	B100SC2-5	69
AD1925BN	221	ALFAGEL 1000	218	B100NPMJ3	75	B100SC2-6	69
AD1925GY	221	ALFAGEL10000	218	B100NPRA1,6	75	B100SC2-8	69
AD1925JV	221	ALFAGEL300	218	B100NPRA1,6C	75	B100SCE1-4	74
AD1925RD	221	ALFAGELPLUS	219	B100NPRB2,3	75	B100SCE1-5	74
AD1925WE	221	AM1	312	B100NPRB2,3C	75	B100SPFA3	75
AD4833OE	221	AT201	242	B100NPRC3,5	75	B100SPFA3R*	75
AEP135INOX	315	AT331	242	B100NRGA1-3	72	B100SPFB3	75
AEP190	315	AT332	242	B100NRGA1-3,5	72	B100SPFB3R*	75
AEP190INOX	315	AT333	242	B100NRGA1-4	72	B100SPFB4R*	75
AEP95	314	AT333-2	242	B100NRGA2-5	72	B100SPFC3,9R*	75
AEP95	313	ATBA	242	B100NRGA2-6	72	B100SPRA1,6	75
AEP95INOX	315	B100-51391	78	B100NRGA2-8	72	B100SPRA1,6C	75
AEP41	315	B100-51402	78	B100NRGA2-9	72	B100SPRB2,3	75
AEP50	315	B100-51413	78	B100NRGA2-10	72	B100SPRB2,3C	75
		B10051031-2	76	B100NRGB0-4	72		
				B100NRGB1-3	72		
				B100NRGB1-4	72		
				B100NRGB1-5	72		
				B100NRGB2-4	72		
				B100NRGB2-5	72		
				B100NRGB2-6	72		
				B100NRGC0-3	72		
				B100NRGC0-4	72		
				B100NRGC1-4	72		
				B100NRGC1-5	72		
				B100NRGC1-6	72		
				B100NRGFA1-3	70		
				B100NRGFA1-3,5	70		
				B100NRGFA1-4	70		
				B100NRGFA2-4	70		
				B100NRGFA2-5	70		
				B100NRGFA2-6	70		
				B100NRGFB0-3	70		
				B100NRGFB0-4	70		
				B100NRGFB1-3	70		
				B100NRGFB1-4	70		
				B100NRGFB1-5	70		
				B100NRGFB2-4	70		
				B100NRGFB2-5	70		
				B100NRGFB2-6	70		
				B100NRGFC0-3	70		
				B100NRGFC0-4	70		
				B100NRGFC1-4	70		
				B100NRGFC1-5	70		
				B100NRGFC1-6	70		
				B100PME-1	79		
				B100PME-2	79		
				B100PME-3	79		
				B100PME-4	79		
				B100SA-3	69		
				B100SA-3,5	69		
				B100SA0-3	69		
				B100SA0-4	69		
				B100SA0-5	69		
				B100SA1-3	69		
				B100SA1-3,5	69		
				B100SA1-4	69		
				B100SA1-5	69		
				B100SA2-10	69		
				B100SA2-5	69		
				B100SA2-6	69		
				B100SA2-8	69		
				B100SAE-3	74		
				B100SAE1-4	74		
				B100SB-3	69		
				B100SB-3,5	69		
				B100SB0-4	69		
				B100SB0-5	69		
				B100SB1-3	69		
				B100SB1-4	69		
				B100SB1-5	69		
				B100SB1-6	69		
				B100SB2-10	69		
				B100SB2-5	69		
				B100SB2-6	69		
				B100SB2-8	69		
				B100SBE-3	74		
				B100SBE0-4	74		
				B100SC1-3	69		
				B100SC1-4	69		
				B100SC1-5	69		
				B100SC1-6	69		
				B100SC2-10	69		
				B100SC2-12	69		
				B100SC2-5	69		
				B100SC2-6	69		
				B100SC2-8	69		
				B100SCE1-4	74		
				B100SCE1-5	74		
				B100SPFA3	75		
				B100SPFA3R*	75		
				B100SPFB3	75		
				B100SPFB3R*	75		
				B100SPFB4R*	75		
				B100SPFC3,9R*	75		
				B100SPRA1,6	75		
				B100SPRA1,6C	75		
				B100SPRB2,3	75		
				B100SPRB2,3C	75		
				B100SPRC3,5	75		
				B100SQA-5N	76		
				B100SQA-6,35	76		
				B100SQA2,8-3	76		
				B100SQA2,8-5	76		
				B100SQA2,8-8	76		
				B100SQA4,7-5	76		
				B100SQA4,7-8	76		
				B100SQAP2,8-5	77		
				B100SQAP4,8-5	77		
				B100SQAP4,8-8	77		
				B100SQAP6,35	77		
				B100SQB4,7-5	76		
				B100SQB4,7-8	76		
				B100SQB5N	76		
				B100SQB6,35	76		
				B100SQB8	76		
				B100SQBP4,8-5	77		
				B100SQBP4,8-8	77		
				B100SQBP6,35TH2	77		
				B100SQC-9,5	76		
				B100SQC6,35	76		
				B100SQCP6,35	77		
				B100SQMA-6,35	76		
				B100SQMB-6,35	76		
			</				

Part Number Index



Part No.	Pages
B10SF88	113
B15-10-10CT	111
B15-10-4CT	111
B15-10-5CT	111
B15-10-6CT	111
B15-10-8CT	111
B15-1050	79
B15-1051	79
B15-1052	79
B15-1053	79
B15-16-10CT	111
B15-16-12CT	111
B15-16-5CT	111
B15-16-6CT	111
B15-16-8CT	111
B15-25-10CT	111
B15-25-12CT	111
B15-25-5CT	111
B15-25-6CT	111
B15-25-8CT	111
B15-35-10CT	111
B15-35-12CT	111
B15-35-6CT	111
B15-35-8CT	111
B1C2AU120	112
B1C2AU150	112
B1C4AU185	112
B1C4AU240	112
B1C5AU300	112
B1CAU150	112
B1CAU185	112
B1CAU240	112
B1CAU300	112
B2-185-12CT	111
B2-185-14CT	111
B2-185-16CT	111
B2-240-12CT	111
B2-240-14CT	111
B2-240-16CT	111
B2-240-20CT	111
B2-300-14CT	111
B2-300-16CT	111
B2-300-18CT	111
B2-300-20CT	111
B2-BT11	113
B2C0AU16	112
B2C0AU25	112
B2C0AU35	112
B2C1AU50	112
B2C1AU70	112
B2C1AU95	112
B2CPX201-7	199
B2ICAU120	112
B2ICAU35	112
B2ICAU50	112
B2ICAU70	112
B2ICAU95	112
B2XV32	296
B3.5CPX201-5	199
B3CPX100-1-11BE	199
B3CPX100-1-11BK	199
B3CPX100-1-11RD	199
B3CPX201-6	199
B4-1BER921	113
B4-1BR1125	113
B4-3F	80
B4-4F	80
B4-5F	80
B4-6F	80
B4-CTR10	113
B4-RDB211	113
B4.5CPX201-3	199
B4BT9	113
B4CPX100-1-10BE	199
B4CPX100-1-10BK	199
B4CPX100-1-10RD	199
B4CPX201-4	199
B5-120-10CT	111
B5-120-12CT	111
B5-120-14CT	111
B5-120-16CT	111
B5-150-12CT	111
B5-150-14CT	111

Part No.	Pages
B5-150-16CT	111
B5-1BR921	113
B5-95-10CT	111
B5-95-12CT	111
B5-95-14CT	111
B5-95-16CT	111
B5-95-8CT	111
B50-4-4C	111
B50-4-5C	111
B50-4-6C	111
B50-4-8C	111
B50-6-4C	111
B50-6-5C	111
B50-6-6C	111
B50-6-8C	111
B5CPX100-1-7BE	199
B5CPX100-1-7BK	199
B5CPX100-1-7RD	199
B5CPX100-1-8BE	199
B5CPX100-1-8BK	199
B5CPX100-1-8RD	199
B5SF1410	113
B5SF146	113
B5SF147	113
B5SF148	113
B6-50-10CT	111
B6-50-12CT	111
B6-50-14CT	111
B6-50-6CT	111
B6-50-8CT	111
B6-70-10CT	111
B6-70-12CT	111
B6-70-14CT	111
B6-70-16CT	111
B6-70-8CT	111
B6CPX100-1-6BE	199
B6CPX100-1-6BK	199
B6CPX100-1-6RD	199
B6CPX201-2	199
B6RG1-25	113
B6RG2-16	113
B6RG2-35	113
B6RG2-50	113
B8CPX100-1-5BE	199
B8CPX100-1-5BK	199
B8CPX100-1-5RD	199
BA16225	299
BA2	84
BA3	84
BA3,5	84
BA3,5M	84
BA3,5S	84
BA3S	84
BA4	84
BA4M	84
BA5	84
BA6	84
BA8	84
BB10	84
BB2	84
BB3	84
BB3,5	84
BB3,5M	84
BB3,5S	84
BB4	84
BB4M	84
BB4S	84
BB5	84
BB5M	84
BB6	84
BB8	84
BC10	84
BC1430X	293
BC1430X	308
BC3,5	84
BC3,5S	84
BC3S	84
BC4	84
BC4S	84
BC5	84
BC5S	84
BC6	84
BC8	84

Part No.	Pages
BCE005	103
BCE007	103
BCE010	103
BCE015	103
BCE025	103
BE1FM32D	92
BE1FM37D	92
BE1FM43D	92
BE1FM53D	92
BE1FM65D	92
BE1M105	91
BE1M27D	91
BE1M32D	91
BE1M37D	91
BE1M43D	91
BE1M53D	91
BE1M65D	91
BE1M84	91
BE1W10	93
BE1W13D	93
BE25FM105D	92
BE25FM32D	92
BE25FM37D	92
BE25FM43D	92
BE25FM53D	92
BE25FM65D	92
BE25M105D	91
BE25M32D	91
BE25M37D	91
BE25M43D	91
BE25M53D	91
BE25M65D	91
BE25M84D	91
BE25W10	93
BE25W13	93
BE25W13D	93
BE6468	298
BE6468	299
BE6FM43D	92
BE6FM53D	92
BE6FM65D	92
BE6FM84D	92
BE6M105D	91
BE6M43D	91
BE6M53D	91
BE6M65D	91
BE6M84D	91
BE6W13D	93
BHT1	96
BHT2	96
BHT3	96
BI12-5	186
BI12-6	186
BI24-14	186
BI24-6	186
BI25-8	186
BI30-10	186
BI30-13	186
BI30-14	186
BI30-16	186
BI30-6	186
BI30-8	186
BJ10	215
BJ12	215
BJ13	215
BJ14	215
BJY1	215
BJY2	215
BJY3	215
BJY4	215
BL1815I	259
BL1815I	266
BL1840	261
BL3CR110	110
BL3CR210	110
BL3NPMJ3	110
BL4NC2-6	110
BL4NC2-8	110
BL4NPMJ1	110
BL4NPMJ2	110
BL4NPRC3,5	110
BL4SFFA4	110
BL4SFFB5	110
BL4SFFMA4	110

Part No.	Pages
BL4SFFMB5	110
BL4SQAP6,35	110
BL4SQBP6,35	110
BL4SQCB6,35	110
BL4SQVB6,35	110
BL5NC1-5	110
BL5NRGFC1-5	110
BL5NRGFC1-6	110
BL5SQA6,35	110
BL5SQB6,35	110
BL5SQMA6,35	110
BL5SQMB6,35	110
BL6NB2-6	110
BL6NPFB4	110
BL6NPRA1,6	110
BL6NPRB2,3	110
BL7NA2-6	110
BL7NB2-8	110
BL7NRGFB0-4	110
BL7NRGFB1-5	110
BL8NA2-5	110
BL8NB1-4	110
BL8NB1-5	110
BL8NRGFA2-4	110
BPD300R	252
BPFA2,2	86
BPFA2,2C	86
BPFA2,8	86
BPFA3	86
BPFA3,4	86
BPFA3C	86
BPFB2,2	86
BPFB2,8	86
BPFC2,8	86
BPFC4,5	86
BPFC4,5C	86
BPPRA1,9	86
BPRB1,9	86
BPRC2,7	86
BQA2,8-5	87
BQA2,8-8	87
BQA4,8-5	87
BQA4,8-8	87
BQA6,35	87
BQAP2,8-5	88
BQAP4,8-5	88
BQAP4,8-8	88
BQAP6,35	88
BQB2,8-5	87
BQB2,8-8	87
BQB4,8-5	87
BQB4,8-8	87
BQB6,35	87
BQBP4,8-5	88
BQBP4,8-8	88
BQBP6,35	88
BQC6,35	87
BQMA6,35	87
BQMB4,8	87
BQMB6,35	87
BQMC6,35	87
BR14	214
BR705	214
BR730	214
BRGFA3	85
BRGFA3,5L	85
BRGFA4L	85
BRGFA4M	85
BRGFA4N	85
BRGFA4S	85
BRGFA5	85
BRGFA6	85
BRGFB3	85
BRGFB3,5	85
BRGFB4	85
BRGFB4M	85
BRGFB4N	85
BRGFB4S	85
BRGFB5	85
BRGFB5L	85
BRGFB5M	85
BRGFB6	85
BRGFC3,5	85

Part No.	Pages
BRGFC4	85
BRGFC5	85
BRGFC6	85
BS701	214
BS702	214
BST21	162
BST21D	162
BT11	192
BT11B	192
BT16	192
BT16B	192
BT9	192
BT9B	192
BY10-10	53
BY10-120	54
BY10-150	54
BY10-16	53
BY10-25	53
BY10-35	53
BY10-50	53
BY10-70	54
BY10-95	54
BY10W13D	55
BY12-10	53
BY12-120	54
BY12-150	54
BY12-16	53
BY12-185	54
BY12-240	54
BY12-25	53
BY12-35	53
BY12-50	53
BY12-70	54
BY12-95	54
BY16-120	54
BY16-150	54
BY16-185	54
BY16-240	54
BY16-35	53
BY16-50	53
BY16-70	54
BY16-95	54
BY16W17D	55
BY1M32D	53
BY1M37D	53
BY1M43D	53
BY1M53D	53
BY1M65D	53
BY25M32D	53
BY25M37D	53
BY25M43D	53
BY25M53D	53
BY25M65D	53
BY25M84D	53
BY25W17D	55
BY35W23D	55
BY5-10	53
BY5-16	53
BY50W23D	55
BY6-10	53
BY6-16	53
BY6-25	53
BY6-35	53
BY6-50	53
BY6M105D	53
BY6M43D	53
BY6M53D	53
BY6M65D	53
BY6M84D	53
BY70W26D	55
BY8-10	53
BY8-16	53
BY8-25	53
BY8-35	53
BY8-50	53
BY8-70	54
BY95W26D	55
COA25	62
COA35	62
COAU16	59
COAU25	59
COAU35	59
C10	188

Part Number Index



Part No.	Pages	Part No.	Pages	Part No.	Pages	Part No.	Pages		
KS26.....	195	MB70-12.....	52	MEPR2733.....	315	NAE1-4.....	74	NRGFB2-6.....	70
KS27.....	195	MB70-14.....	52	MEPR30550.....	315	NAE3.....	74	NRGFC0-3.....	70
KS29.....	195	MB70-16.....	52	MEPR33.....	315	NB-3.....	68	NRGFC0-4.....	70
KS31.....	195	MB70-8.....	52	MEPR42.....	315	NB-3.5.....	68	NRGFC1-4.....	70
KS34.....	195	MB8-10.....	51	MEPR46.....	315	NB0-4.....	68	NRGFC1-5.....	70
KS39.....	195	MB8-12.....	51	MEPR50.....	315	NB0-5.....	68	NRGFC1-6.....	70
KS44.....	195	MB8-4.....	51	MEPR92.....	315	NB1-3.....	68	P39E.....	292
KS90.....	195	MB8-5.....	51	MJ-1,5.....	36	NB1-4.....	68	P39K.....	292
KSU17.....	196	MB8-6.....	51	MJ-10CT.....	36	NB1-5.....	68	P39X.....	292
KSU20.....	196	MB8-8.....	51	MJ-120CT.....	36	NB1-6.....	68	P9.....	226
KSU22.....	196	MB80-10.....	52	MJ-150CT.....	36	NB2-10.....	68	P9A.....	226
KSU23.....	196	MB80-12.....	52	MJ-16CT.....	36	NB2-5.....	68	PA133E.....	292
KSU25.....	196	MB80-14.....	52	MJ-185CT.....	36	NB2-6.....	68	PA133K.....	292
KSU26.....	196	MB80-16.....	52	MJ-2,5.....	36	NB2-8.....	68	PA133X.....	292
KSU27.....	196	MB80-8.....	52	MJ-240CT.....	36	NBE0-4.....	74	PBST1-14.....	186
KSU29.....	196	MC0EM3.....	273	MJ-25CT.....	36	NBE3.....	74	PBST1-16.....	186
KSU31.....	196	MC1EM3.....	273	MJ-300CT.....	36	NC-11A.....	90	PBST2-14.....	186
KSU34.....	196	MC25.....	103	MJ-35CT.....	36	NC-11A2.....	90	PBST2-16.....	186
LAMEDSOLFIL.....	174	MC25.....	246	MJ-400CT.....	36	NC-11E.....	90	PCS256.....	175
LC100.....	303	MC2EM3.....	273	MJ-4C.....	36	NC-11F.....	90	PEP100.....	314
LCE005.....	102	MCC3.....	238	MJ-500CT.....	36	NC-12A.....	90	PEP15.....	314
LCE007.....	102	MCC4.....	175	MJ-50CT.....	36	NC-12F.....	90	PEP16.....	314
LCE010.....	102	MCC4.....	238	MJ-630CT.....	36	NC-13A.....	90	PEP162.....	314
LCE015.....	102	MCP04.....	315	MJ-6CT.....	36	NC-13A2.....	90	PEP165INOX.....	315
LCE025.....	102	MEP100.....	314	MJ-70CT.....	36	NC1-3.....	68	PEP165ISO.....	314
LS6.....	313	MEP15.....	314	MJ-95CT.....	36	NC1-4.....	68	PEP186.....	314
M6L16,5acier.....	184	MEP16.....	314	MJ0EM3.....	273	NC1-5.....	68	PEP19.....	314
M6L21,5laiton.....	184	MEP162.....	314	MJ16CT.....	216	NC1-6.....	68	PEP20.....	314
M8L17acier.....	184	MEP165INOX.....	315	MJ1EM3.....	273	NC2-10.....	68	PEP204.....	314
M8L22laiton.....	184	MEP165ISO.....	314	MJ25CT.....	216	NC2-12.....	68	PEP204.....	315
MB1,5-3.....	51	MEP186.....	314	MJ2EM3.....	273	NC2-5.....	68	PEP204INOX.....	315
MB1,5-4.....	51	MEP19.....	314	MJ35CT.....	216	NC2-6.....	68	PEP205INOX.....	315
MB1,5-5.....	51	MEP20.....	314	MJ50CT.....	216	NC2-8.....	68	PEP205ISO.....	314
MB1,5-6.....	51	MEP204.....	314	MK30.....	301	NCA100T.....	89	PEP225.....	314
MB1,5-8.....	51	MEP204INOX.....	315	MLCB.....	83	NCE1-4.....	74	PEP225INOX.....	315
MB100-10.....	52	MEP205INOX.....	315	MLCJ.....	83	NCE1-5.....	74	PEP255INOX.....	315
MB100-12.....	52	MEP205ISO.....	314	MLCR.....	83	NCPFA3.....	75	PEP255ISO.....	314
MB100-14.....	52	MEP225.....	314	MP-1,5.....	36	NPFA3R*.....	75	PEP283.....	314
MB100-16.....	52	MEP225INOX.....	315	MP-10.....	36	NPFB-3.....	75	PEP305.....	314
MB100-18.....	52	MEP255INOX.....	315	MP-120.....	36	NPFB3R*.....	75	PEP305INOX.....	315
MB100-20.....	52	MEP255ISO.....	314	MP-150.....	36	NPFB4R*.....	75	PEP32.....	314
MB14-10.....	51	MEP283.....	314	MP-16.....	36	NPFC3.....	75	PEP325INOX.....	315
MB14-12.....	51	MEP305.....	314	MP-185.....	36	NPFC3,9R*.....	75	PEP325ISO.....	314
MB14-5.....	51	MEP305INOX.....	315	MP-2,5.....	36	NPMJ1.....	78	PEP33.....	314
MB14-6.....	51	MEP32.....	314	MP-240.....	36	NPMJ2.....	78	PEP35.....	314
MB14-8.....	51	MEP325INOX.....	315	MP-25.....	36	NPMJ3.....	78	PEP37.....	314
MB150-10.....	52	MEP325ISO.....	314	MP-35.....	36	NPRA1,6.....	75	PEP40.....	314
MB150-12.....	52	MEP33.....	314	MP-50.....	36	NPRA1,6C.....	75	PEP405INOX.....	315
MB150-14.....	52	MEP35.....	314	MP-6.....	36	NPRB2,3.....	75	PEP405ISO.....	314
MB150-16.....	52	MEP37.....	314	MP-70.....	36	NPRB2,3C.....	75	PEP432.....	314
MB150-18.....	52	MEP40.....	314	MP-95.....	36	NPRC3,5.....	75	PEP44.....	314
MB150-20.....	52	MEP405INOX.....	315	MPCS256.....	175	NRGA1-3.....	72	PEP47.....	314
MB2,5-3.....	51	MEP405ISO.....	314	MRD100.....	273	NRGA1-3,5.....	72	PEP48.....	314
MB2,5-4.....	51	MEP432.....	314	MRD26T.....	255	NRGA1-4.....	72	PEP50.....	314
MB2,5-5.....	51	MEP44.....	314	MRD26T2CM.....	255	NRGA2-4.....	72	PEP505INOX.....	315
MB2,5-5S.....	51	MEP47.....	314	MRD26T4CM.....	255	NRGA2-5.....	72	PEP505ISO.....	314
MB2,5-6.....	51	MEP48.....	314	MRD50.....	257	NRGA2-6.....	72	PEP54.....	314
MB2,5-8.....	51	MEP50.....	314	MRH70.....	270	NRGB0-3.....	72	PEP55.....	314
MB22-10.....	51	MEP505INOX.....	315	MRK34.....	302	NRGB0-4.....	72	PEP593.....	314
MB22-12.....	51	MEP505ISO.....	314	MRK52E.....	302	NRGB1-3.....	72	PEP635INOX.....	315
MB22-6.....	51	MEP54.....	314	MRK62PRO.....	302	NRGB1-4.....	72	PEP635ISO.....	314
MB22-8.....	51	MEP55.....	314	MT06-25TN.....	182	NRGB1-5.....	72	PEP65.....	314
MB38-10.....	51	MEP593.....	314	MT10-70TN.....	182	NRGB2-4.....	72	PEP66.....	314
MB38-10S.....	51	MEP635INOX.....	315	MT16-95TN.....	182	NRGB2-5.....	72	PEP70.....	314
MB38-12.....	51	MEP635ISO.....	314	MT70.....	163	NRGB2-6.....	72	PEP75.....	314
MB38-6.....	51	MEP65.....	314	MT72.....	163	NRGC0-3.....	72	PEP80.....	314
MB38-8.....	51	MEP66.....	314	MY287.....	254	NRGC0-4.....	72	PEP82.....	314
MB38-8S.....	51	MEP70.....	314	MY2913GE2.....	254	NRGC1-4.....	72	PEP86.....	314
MB524.....	253	MEP75.....	314	MY70M.....	253	NRGC1-5.....	72	PEP90.....	314
MB526.....	253	MEP80.....	314	MY70ME.....	253	NRGC1-6.....	72	PEP92.....	314
MB6-10.....	51	MEP82.....	314	NA-3.....	68	NRGFA1-3.....	70	PEPC17.....	315
MB6-3,5.....	51	MEP86.....	314	NA-3,5.....	68	NRGFA1-3,5.....	70	PEPC26.....	315
MB6-4.....	51	MEP90.....	314	NA0-3.....	68	NRGFA1-4.....	70	PEPC46.....	315
MB6-5.....	51	MEP92.....	314	NA0-4.....	68	NRGFA2-4.....	70	PEPC51.....	315
MB6-6.....	51	MEP17.....	315	NA0-5.....	68	NRGFA2-5.....	70	PEPC68.....	315
MB6-8.....	51	MEPC26.....	315	NA1-3.....	68	NRGFA2-6.....	70	PEPC72.....	315
MB60-10.....	51	MEPC46.....	315	NA1-3,5.....	68	NRGFB0-3.....	70	PEPC92.....	315
MB60-12.....	51	MEPC51.....	315	NA1-4.....	68	NRGFB0-4.....	70	PEPR2127.....	315
MB60-14.....	51	MEPC68.....	315	NA1-5.....	68	NRGFB1-3.....	70	PEPR27.....	315
MB60-16.....	51	MEPC72.....	315	NA2-10.....	68	NRGFB1-4.....	70	PEPR2733.....	315
MB60-6.....	51	MEPC92.....	315	NA2-5.....	68	NRGFB1-5.....	70	PEPR30550.....	315
MB60-8.....	51	MEPR2127.....	315	NA2-6.....	68	NRGFB2-4.....	70	PEPR33.....	315
MB70-10.....	52	MEPR27.....	315	NA2-8.....	68	NRGFB2-5.....	70	PEPR42.....	315

Part No.	Pages	Part No.	Pages	Part No.	Pages	Part No.	Pages
PEPR46	315	R1-4F	80	RJ4AU185-120	63	SC120KCM	274
PEPR50	315	R1-5F	80	RJ4AU185-185	63	SC120XCM	274
PEPR92	315	R1-6F	80	RJ4AU185-240	63	SC2-10	69
PG1	242	R1D201	192	RJ4AU185-70	63	SC2-12	69
PG2	242	R1D201B	192	RJ4AU240-120	63	SC2-5	69
PGH3	242	R2D201	192	RJ4AU240-150	63	SC2-6	69
PGM1	257	R2D201B	192	RJ4AU240-185	63	SC2-8	69
PGM2	271	RDB201	192	RJ4AU240-240	63	SCA062D	101
PM2000G	240	RDB201B	192	RJ4AU240-300	63	SCA102D	101
PME-1	79	RDB211	192	RJ4AU240-70	63	SCA162D	101
PME-2	79	RDB211B	192	RJ4AU240-95	63	SCE015	101
PME-3	79	RDB301	192	RJ5A300	64	SCE0151	101
PME-4	79	RDB301B	192	RJ5A400	64	SCE0252D	101
PO150	194	RFE-F38NPT	296	RJ6A500	64	SCE025D	101
PO240	194	RFK-M38NPT	296	RJ6A630	64	SCE042D	101
PO95	194	RFX-F38NPT	296	RME-F38NPT	296	SCE1-4	74
PR10-10CU	57	RG1-25	194	RMK-F38NPT	296	SCE1-5	74
PR10-4CU	57	RG1-25B	194	RMX-F38NPT	296	SCPF130K	275
PR10-5CU	57	RG2-150	194	RP0560	166	SDC60	268
PR10-6CU	57	RG2-150B	194	RP1475	166	SE2-120	193
PR10-8CU	57	RG2-16	194	RT1,5	48	SE2-120P	193
PR120-10F	57	RG2-16B	194	RT10	48	SE2-120S	193
PR120-12F	57	RG2-35	194	RT120	48	SE2-240	193
PR120-14F	57	RG2-35B	194	RT150	48	SE2-240P	193
PR120-16F	57	RG2-50	194	RT16	48	SE2-25	193
PR120-8F	57	RG2-50B	194	RT185	48	SE2-25P	193
PR16-10CU	57	RG2-95	194	RT2,5	48	SE2-50	193
PR16-12CU	57	RG2-95B	194	RT240	48	SE2-50P	193
PR16-4CU	57	RJ0A16	64	RT25	48	SE2-50S	193
PR16-5CU	57	RJ0A25	64	RT300	48	SE2-75	193
PR16-6CU	57	RJ0A35	64	RT35	48	SE2-75P	193
PR16-8CU	57	RJ0A35-25	65	RT4	48	SEPT13E	293
PR25-10CU	57	RJ0A25-16	63	RT400	48	SEPT13K	293
PR25-12CU	57	RJ1A50	64	RT50	48	SEPT13X	293
PR25-14CU	57	RJ1A50-25	65	RT6	48	SERCOL	230
PR25-4CU	57	RJ1A50-35	65	RT70	48	SETCT5PLUS	241
PR25-5CU	57	RJ1A70	64	RT95	48	SF1010	183
PR25-6CU	57	RJ1A70-35	65	RU21MC6E	287	SF1010CNM	184
PR25-8CU	57	RJ1A70-50	65	RU21MJ6E*	288	SF106	183
PR35-10CU	57	RJ1A95	64	S1200T	252	SF106+BM	183
PR35-12CU	57	RJ1A95-25	65	SA0-3	69	SF106CNM	184
PR35-14CU	57	RJ1A95-35	65	SA0-4	69	SF107	183
PR35-5CU	57	RJ1A95-50	65	SA0-5	69	SF107CNM	184
PR35-6CU	57	RJ1A95-70	65	SA1-3	69	SF108	183
PR35-8CU	57	RJ1AU50-120	63	SA1-3,5	69	SF108CNM	184
PR50-10CU	57	RJ1AU50-35	63	SA1-4	69	SF1210	183
PR50-12CU	57	RJ1AU50-50	63	SA1-5	69	SF1210CNM	184
PR50-14CU	57	RJ1AU50-70	63	SA2-10	69	SF126	183
PR50-16CU	57	RJ1AU50-95	63	SA2-5	69	SF126+BM	183
PR50-6CU	57	RJ1AU70-120	63	SA2-6	69	SF126CNM	184
PR50-8CU	57	RJ1AU70-35	63	SA2-8	69	SF127	183
PR70-10CU	57	RJ1AU70-50	63	SA3	69	SF127+BM	183
PR70-12CU	57	RJ1AU70-70	63	SA3,5	69	SF127CNM	184
PR70-14CU	57	RJ1AU70-95	63	SA40-60SE	310	SF128	183
PR70-16CU	57	RJ1AU95-120	63	SA40-60SK	310	SF128CNM	184
PR70-6CU	57	RJ1AU95-50	63	SA40-60SX	310	SF1410CNM	184
PR70-8CU	57	RJ1AU95-70	63	SAE1-4	74	SF146+BM	183
PR95-10CU	57	RJ1AU95-95	63	SAE3	74	SF146CNM	184
PR95-12CU	57	RJ2A120	64	SAU400QE	290	SF147CNM	184
PR95-14CU	57	RJ2A150	64	SAU400QK	290	SF148CNM	184
PR95-16CU	57	RJ2A150-120	65	SAU400QX	290	SF1610CNM	184
PR95-18CU	57	RJ2A150-35	65	SBO-4	69	SF166CNM	184
PR95-20CU	57	RJ2A150-50	65	SBO-5	69	SF167CNM	184
PR95-6CU	57	RJ2A150-70	65	SB1-3	69	SF168CNM	184
PR95-8CU	57	RJ2A150-95	65	SB1-4	69	SF66	183
PSEC7A	243	RJ2AU120-120	63	SB1-5	69	SF66+BM	183
PSEC8	243	RJ2AU120-185	63	SB1-6	69	SF66CNM	184
PU120	285	RJ2AU120-50	63	SB2-10	69	SF67	183
PU240	285	RJ2AU120-70	63	SB2-5	69	SF67CNM	184
PU50	285	RJ2AU120-95	63	SB2-6	69	SF68	183
PZ0256	243	RJ2AU150-120	63	SB2-8	69	SF68CNM	184
PZL025	102	RJ2AU150-150	63	SB3	69	SF810	183
PZL025	246	RJ2AU150-185	63	SB3,5	69	SF810CNM	184
Q0AU25	60	RJ2AU150-50	63	SB550ECM	291	SF86	183
Q0AU35	60	RJ2AU150-70	63	SB550KCM	291	SF86+BM	183
Q1AU50	60	RJ2AU150-95	63	SB550XCM	291	SF86CNM	184
Q1AU70	60	RJ4A185	64	SBE-3	74	SF87	183
Q1AU95	60	RJ4A240	64	SBE0-4	74	SF87CNM	184
Q2AU120	60	RJ4A240-120	65	SC1-3	69	SF88	183
Q2AU150	60	RJ4A240-150	65	SC1-4	69	SF88CNM	184
Q4AU185	60	RJ4A240-185	65	SC1-5	69	SFFA4	82
Q4AU240	60	RJ4A240-70	65	SC1-6	69	SFFB4	82
R1-3F	80	RJ4A240-95	65	SC120ECM	274	SFFB5	82

Part Number Index



Part No.	Pages
SRGB0-4	73
SRGB1-3	73
SRGB1-4	73
SRGB1-5	73
SRGB2-4	73
SRGB2-5	73
SRGB2-6	73
SRGC0-3	73
SRGC0-4	73
SRGC1-4	73
SRGC1-5	73
SRGC1-6	73
SRGFA1-3	71
SRGFA1-3,5	71
SRGFA1-4	71
SRGFA2-4	71
SRGFA2-5	71
SRGFA2-6	71
SRGFB0-3	71
SRGFB0-4	71
SRGFB1-3	71
SRGFB1-4	71
SRGFB1-5	71
SRGFB2-4	71
SRGFB2-5	71
SRGFB2-6	71
SRGFC0-3	71
SRGFC0-4	71
SRGFC1-4	71
SRGFC1-5	71
SRGFC1-6	71
SRU210E	284
SRU210K	284
SRU210X	284
ST20-10	184
ST20-10CN	184
ST20-10CNM	184
STB1050M	229
STB1050S	229
STB152M	229
STB152S	229
STB200M	229
STB200S	229
STB360M	229
STB360S	229
STB520M	229
STB520S	229
STB680M	229
STB680S	229
STB840M	229
STB840S	229
STG200	230
STICKGEL	220
STRIPOMATIC	311
SU130E	283
SU130K	283
SU130X	283
SU137C12K	283
SU137C12X	283
SU210E	284
SU210K	284
SU210X	284
T2	250
TAP92	250
TC096E	310
TC096K	310
TC096X	310
TDM1	217
TDM2	217
TE0508	100
TE10014	100
TE10014D	100
TE1008	100
TE1010	100
TE1508	100
TE1512	100
TE16014	100
TE16014D	100
TE2510	100
TE2510D	100
TE2513	100
TE2513D	100
TE4012	100

Part No.	Pages
TE4012D	100
TE6014	100
TE6014D	100
TE7508	100
TE7508D	100
TE7510	100
TE7510D	100
TH1	239
TH11	239
TH2	239
TH3	240
THA10	94
THA3,7	94
THA4	94
THA5	94
THA6	94
THA8	94
THB10	94
THB3,7	94
THB4	94
THB5	94
THB6	94
THB8	94
THC10	94
THC12	94
THC4	94
THC5	94
THC6	94
THC8	94
THFA3,7	94
THFA4	94
THFA5	94
THFB3,7	94
THFB4	94
THFB5	94
THFC4	94
THFC5	94
THFC6	94
THQA6,35	95
THQAP6,35	95
THQB6,35	95
THQBP6,35	95
THQC6,35	95
THQCP6,35	95
THQMA6,35	95
THQMB6,35	95
THQMC6,35	95
TMP10-8-150	187
TMP10-8-200	187
TMP10-8-250	187
TMP16-8-150	187
TMP16-8-200	187
TMP16-8-250	187
TMP16-8-300	187
TMP25-8-150	187
TMP25-8-200	187
TMP25-8-250	187
TMP25-8-300	187
TMP6-6-100	187
TMP6-6-150	187
TMPE10-8-150	187
TMPE10-8-200	187
TMPE10-8-250	187
TMPE16-8-150	187
TMPE16-8-200	187
TMPE16-8-250	187
TMPE16-8-300	187
TMPE25-8-150	187
TMPE25-8-200	187
TMPE25-8-250	187
TMPE25-8-300	187
TMPE6-6-100	187
TMPE6-6-150	187
TMTC1	82
TMTC2	82
TMTC3	82
TN120HX	254
TN120HXCUCU	254
TN120HXD	254
TN120HXDE	254
TN50HX	254
TN50HXCUCU	254
TN50HXD	254

Part No.	Pages
TN50HXDE	254
TRSE120-10	179
TRSE120-10-25-271	181
TRSE120-12	179
TRSE150-10-25-271	181
TRSE150-12	179
TRSE16-10	179
TRSE16-12	179
TRSE16-8	179
TRSE25-10	179
TRSE25-10-25-271	181
TRSE25-12	179
TRSE25-8	179
TRSE35-10	179
TRSE35-10-25-271	181
TRSE35-12	179
TRSE35-8	179
TRSE50-10	179
TRSE50-10-25-271	181
TRSE50-12	179
TRSE70-10	179
TRSE70-10-25-271	181
TRSE70-12	179
TRSE95-10	179
TRSE95-10-25-271	181
TRSE95-12	179
TRSEA120-10L	180
TRSEA150-10L	180
TRSEA16-10C	180
TRSEA25-10C	180
TRSEA25-10L	180
TRSEA35-10C	180
TRSEA35-10L	180
TRSEA50-10C	180
TRSEA50-10L	180
TRSEA70-10L	180
TRSEA95-10L	180
TWDT	251
U137C12	276
U13CC95	285
U13E100	286
U13E100(18)	286
U13E120	286
U13E120(18)	286
U13E140(15)	286
U13E140(2x9)	286
U13E140(2x9)+U21U13	286
U13E140(9)	286
U13E140(9)+U21U13	286
U13E173(15)	286
U13E173(2x9)	286
U13E173(2x9)+U21U13	286
U13E173(9)	286
U13E173(9)+U21U13	286
U13E210	286
U13E215(9)	286
U13E215(9)+U21U13	286
U13E230	286
U13E235(2x9)	286
U13E235(2x9)+U21U13	286
U13E250	286
U13E260(9)	286
U13E280(5)	286
U13E280(9)	286
U13E54	286
U13E54(18)	286
U13E68	286
U13E72	286
U13E83	286
U13HCT75	285
U13HCU120	285
U13HCU150	285
U13HCU185	285
U13HCU240	285
U13HCU25	285
U13HCU300	285
U13HCU35	285
U13HCU50	285
U13HCU70	285
U13HCU95	285
U13MCOE	287
U13MC1E	287
U13MC2E	287

Part No.	Pages
U13MC4E	287
U13MJOE	288
U13MJ1E	288
U13MJ2E	288
U13MJ4E	288
U13MR120	287
U13MR150	287
U13MR185	287
U13MR240	287
U13MR50	287
U13MR70	287
U13MR95	287
U13MU120	285
U13MU150	285
U13MU185	285
U13MU240	285
U13MU25	285
U13MU35	285
U13MU50	285
U13MU70	285
U13MU95	285
U13X260	286
U13X260+U21U13	286
U21CC150(direct)	285
U21CC185(direct)	285
U21CC95(direct)	285
U21E160(direct)	286
U21E250(direct)	286
U21E260(direct)	286
U21E280(direct)	286
U21E285(direct)	286
U21HCT116	285
U21HCT147	285
U21HCT181	285
U21HCT75	285
U21HCT95	285
U21HCU300(direct)	285
U21HCU400(direct)	285
U21HCU500(direct)	285
U21HCU630(direct)	285
U21MCS5E	287
U21MJ5E	288
U21MR300(direct)	287
U21MR400(direct)	287
U21MR500(direct)	287
U21MR630(direct)	287
U21U13	287
UNISERT	240
VAL22CR	292
VAL29	292
VER	226
VERA	226
VT7	226
VT7A	226
YCA010M5TN	42
YCA010M6TN	42
YCA010M8TN	42
YCA016M10TN	42
YCA016M12TN	42
YCA016M6TN	42
YCA016M8TN	42
YCA025M10TN	42
YCA025M12TN	42
YCA025M6TN	42
YCA025M8TN	42
YCA035M10TN	42
YCA035M12TN	42
YCA035M14TN	42
YCA035M6TN	42
YCA035M8TN	42
YCA050M10TN	42
YCA050M12TN	42
YCA050M14TN	42
YCA050M16TN	42
YCA050M8TN	42
YCA06M5TN	42
YCA06M6TN	42
YCA06M8TN	42
YCA070M10TN	42
YCA070M12TN	42
YCA070M14TN	42
YCA070M16TN	42
YCA070M8TN	42

Part No.	Pages
YCA095M10TN	42
YCA095M12TN	42
YCA095M14TN	42
YCA095M16TN	42
YCA095M20TN	42
YCA095M8TN	42
YCA100M20TN	43
YCA120M10TN	43
YCA120M12TN	43
YCA120M14TN	43
YCA120M16TN	43
YCA120M20TN	43
YCA150M10TN	43
YCA150M12TN	43
YCA150M14TN	43
YCA150M16TN	43
YCA150M20TN	43
YCA185M10TN	43
YCA185M12TN	43
YCA185M14TN	43
YCA185M16TN	43
YCA240M12TN	43
YCA240M14TN	43
YCA240M16TN	43
YCA240M20TN	43
YCA300M14TN	43
YCA300M16YN	43
YCA300M20TN	43
YCA400M14TN	43
YCA400M16TN	43
YCA400M20TN	43
YCA500M16TN	43
YCA500M20TN	43
YCA630M16TN	43
YCA630M20TN	43
YCA800M20TN	43
YCAM185M20TN	43
YCS010TN	44
YCS016TN	44
YCS025TN	44
YCS035TN	44
YCS050TN	44
YCS06TN	44
YCS070TN	44
YCS095TN	44
YCS1000TN	44
YCS120TN	44
YCS150TN	44
YCS185TN	44
YCS240TN	44
YCS300TN	44
YCS400TN	44
YCS500TN	44
YCS630TN	44
YCS800TN	44

Main features of the polymeres used in the manufacturing of heat-shrink insulating tubes:

General features	PVC INSULATION	POLYAMIDE INSULATION	POLYCARBONATE INSULATION
Specific gravity (g/cm ³)	1.4	1.13	1.25
Flammability	V0	V2	V2
Normal operating temperatures	- 20° C to +70° C	- 40° C to + 105° C	- 40° C to + 125° C
Absorption of water (24 h at 23°C)	0.1 %	1.0 %	0.32 %
Mechanical properties			
Fracture under compression at 23°C	87 MPa	82 MPa	75 MPa
Elongation at break under tension at 23°C	38 %	200 %	100 %
Electrical properties			
Dielectric strength at 23°C	14 KV/mm	20 KV/mm	17 KV/mm
Thermal properties			
Temperature resistance to deformation under loading of 1.85 MPa	67° C	65° C	127° C
Melting temperature	160° C	220° C	230° C

Main features of the materials used in the manufacturing of electrical connections:

Material	Material specification	Electrical conductivity (% IACS)	Specific resistance (mV x cm)	Maximum temperature (°C)		
				Un-coated	Tin-plated	Nickel-plated
Copper	Cu-DHP (Cub1)	80	2.2	90	110	340
	Cu-DLP (Cub2)	92	1.8			
	Cu-OF (Cuc1)	100	1.72			
	Cu-ETP (Cua1)	100	1.72			
Brass	Cu Zn 30	29	6.2	90	110	125
	Cu Zn 33	28	6.4			
Bronze	Cu Sn 4P	20	9	120	110	150
	Cu Sn 6P	15	13			
Aluminium	A5 - 1050	59	2.9	90	110	120
	A7 - 1070	61	2.9			

The 5 key elements:

- ✓ An electrical connection must be electrically and mechanically sound. A complete system (terminal block, electric motor, automation, lighting...) depends upon the quality of this connection.
- ✓ In order to ensure the integrity of the final assembly (5), the product, the preparation, and the crimping operations should be implemented according to the key rules and by taking into account the first 4 essential key elements:

1 A quality crimp termination suited to the application



2 An electric cable correctly stripped and matched to the application



3 A quality crimping tool matched to both termination and conductor



4 An operator with experience in crimping techniques



5



General features of a crimped electrical connection:

A crimped electrical connection provides the link between a cable and the electrical equipment.

The main features of these connections are:

- ✓ Excellent conductivity
- ✓ Good tensile strength
- ✓ Good corrosive resistance
- ✓ Good resistance to vibration
- ✓ No voltage drop or rise in temperature

Qualification of a crimped termination :

✓ Mechanical tests



Tensile strength



Vibration resistance



Insertion extraction
For disconnects and tabs

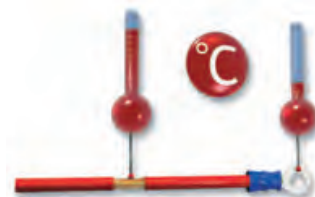
✓ Electrical tests



Voltage drop



Voltage strength
For preinsulated terminals



Increase in temperature

Crimping of preinsulated terminals

Types of preinsulated terminals “single crimp” and “double crimp”.

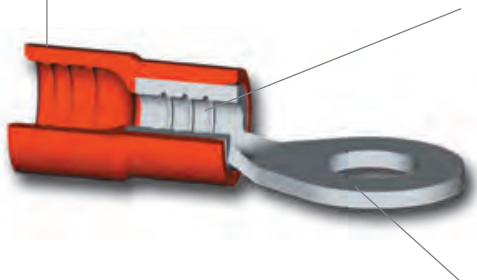
“Double crimp” type is particularly suited to electrical connections suffering stress or vibrating stress.

“Easy entry” insulation

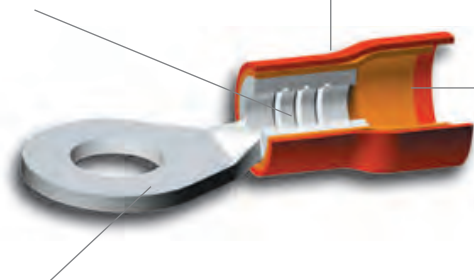
Core crimping barrel

Insulation

Insulation crimping sleeve



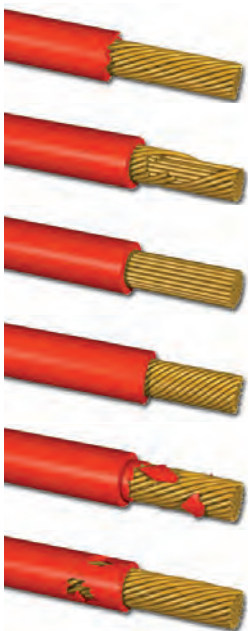
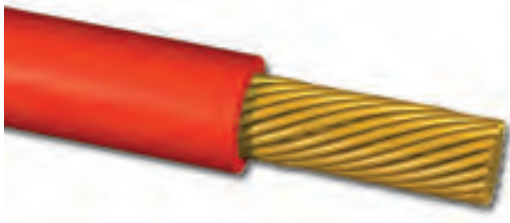
Single Crimp



Double Crimp

Cables

Cable correctly stripped:



- ✗ Insulation poorly stripped
- ✗ Cable strands damaged or cut
- ✗ Cable strands not twisted
- ✗ Cable strands over twisted
- ✗ Insulation particles on cable core
- ✗ Cable insulation damaged

- 1 Conductor strands protruding approximately 1 mm
- 2 Colour code marking
- 3 Flange from 1 to 1.5 mm

Crimping

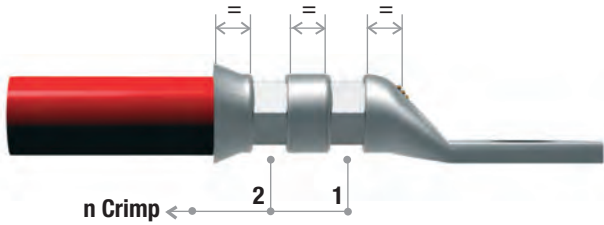
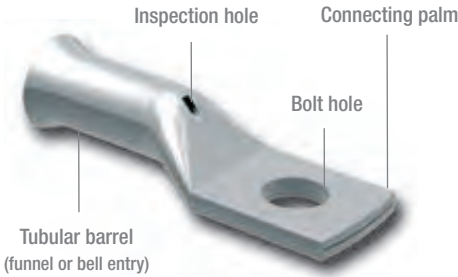
Terminal correctly crimped:



- Conductor insufficiently stripped ✗
- Crimped off centre ✗
- Crimped off centre ✗
- Tool presented incorrectly ✗
- Cable over stripped, difficult to assemble on the tab ✗



Crimping of copper tubular lugs

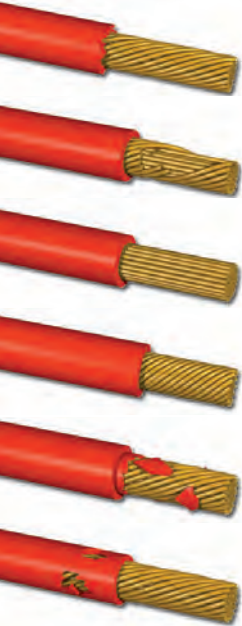
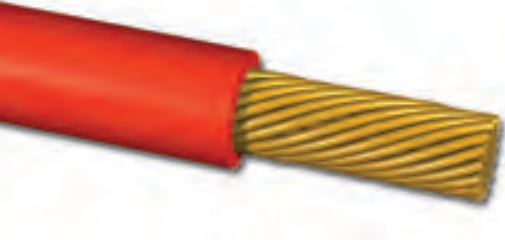


For an indent crimp the crimping order is reversed



Cables

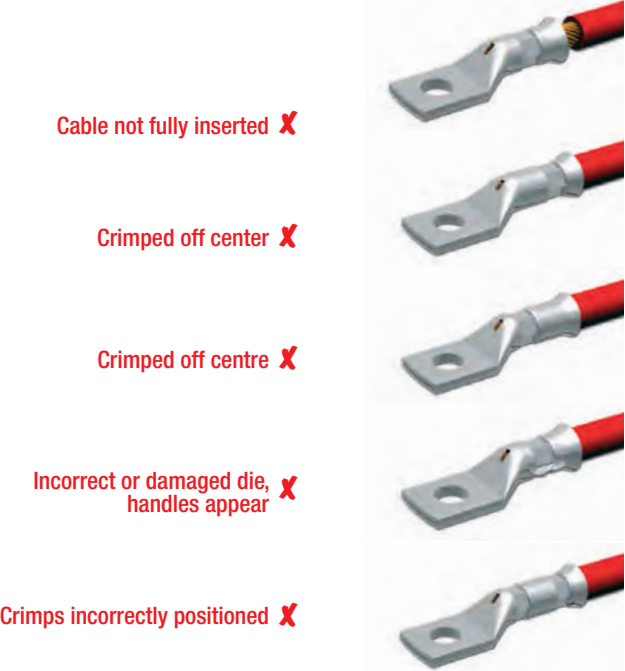
Cable correctly stripped:



- ✗ Insulation poorly stripped
- ✗ Cable strands damaged or cut
- ✗ Cable strands not twisted
- ✗ Cable strands over twisted
- ✗ Insulation particles on cable core
- ✗ Cable insulation damaged

Crimping

Terminal correctly crimped: cable strands viewed through inspection hole. Cable correctly stripped and sufficiently introduced into the barrel, crimping mark correctly centred on the barrel.



- ✗ Cable not fully inserted
- ✗ Crimped off center
- ✗ Crimped off centre
- ✗ Incorrect or damaged die, handles appear
- ✗ Crimps incorrectly positioned

Our technical sales department offers technical support services tailored to your needs

Technical advice

-

Product choice

-

Studies and expertises

-

Specific solutions

-

**Product training
and implementation**



For more information, contact us:
33 (0)5 55 73 89 80
service.technico@mecatraction.fr

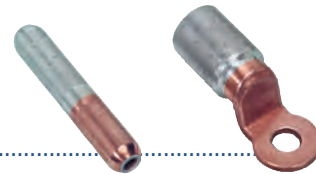


Industrial Electrical Connections

32 **Copper tubular lugs and butt connectors**



58 **Aluminium copper lugs**



68 **Preinsulated terminals**



98 **End sleeves**



104 **Disconnects, tabs and housings**



108 **A range of products on a display stand and assorted terminal boxes**



116 **Special products**



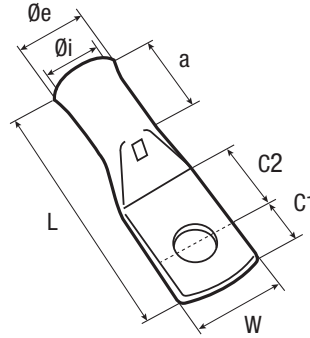
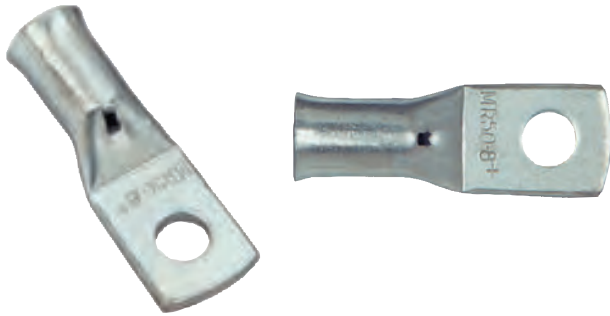








Copper Tubular Lugs from 2.5 to 70 mm²


General features

- ✓ Electrolytic tin-plating process.
- ✓ Other plating on request.
- ✓ Bell entry from 10 mm².
- ✓ Straight entry on request, remove "T" from part number.

Other holes on request.



 mm ²	 Item code	 Part No.		 Ø mm	W	Ø i	Ø e	C1	C2	a	L	
2.5	7417005	2.5-3	100	3	7.5	2.4	4	4.4	4.4	8	22.5	/
	7417015	2.5-4	100	4	7.5	2.4	4	4.4	4.4	8	22.5	
	7417028	2.5-5	100	5	9	2.4	4	6.4	6.8	8	26	
	7417029	2.5-6	100	6	9	2.4	4	6.4	6.8	8	26	
4	7406205	4-4C	100	4	9	2.7	5	6.2	7.4	8.7	25.7	..HCU4
	7406215	4-5C	100	5	9	2.7	5	6.2	7.4	8.7	25.7	
	7406225	4-6C	100	6	12	2.7	5	6.2	7.4	8.7	25.7	
	7406235	4-8C	100	8	12	2.7	5	6.2	7.4	8.7	25.7	
6	7406255	6-4C	100	4	10	3.3	5.5	6.2	7	10.7	27.7	..HCU6
	7406265	6-5C	100	5	13	3.3	5.5	8	9	10.7	31.5	
	7406275	6-6C	100	6	13	3.3	5.5	8	9	10.7	31.5	
	7406285	6-8C	100	8	13	3.3	5.5	8	9	10.7	31.5	
10	7406260	6-10C	100	10	14.5	3.3	5.5	9	10	10.5	34	..HCU10
	7406306	10-4CT	100	4	11	4.3	6.8	6.2	6.6	13.7	32.2	
	7406316	10-5CT	100	5	11	4.3	6.8	6.2	6.6	13.7	32.2	
	7406326	10-6CT	100	6	11	4.3	6.8	6.2	6.6	13.7	32.2	
16	7406336	10-8CT	100	8	14	4.3	6.8	8.2	10.6	13.7	36.7	..HCU16
	7406346	10-10CT	100	10	14	4.3	6.8	8.2	10.6	13.7	36.7	
	7406386	16-5CT	100	5	12	5.3	8	6	7	14.7	34	
	7406396	16-6CT	100	6	12	5.3	8	6	7	14.7	34	
25	7406406	16-8CT	100	8	16	5.3	8	8	11	14.7	39	..HCU25
	7406416	16-10CT	100	10	16	5.3	8	8	11	14.7	39	
	7406426	16-12CT	100	12	17	5.3	8	9.2	13.4	12.5	40.7	
	7406466	25-6CT	50	6	13	6.6	9.5	7	9	14.6	37.6	
35	7406476	25-8CT	50	8	16	6.6	9.5	9	11	14.6	41.6	..HCU35
	7406486	25-10CT	50	10	16	6.6	9.5	9	11	14.6	41.6	
	7406496	25-12CT	50	12	17.5	6.6	9.5	9	11	14.6	41.6	
	7406536	35-6CT	50	6	15	7.9	11	9	10	16.5	43.5	
50	7406546	35-8CT	50	8	17	7.9	11	9	10	16.5	43.5	..HCU50
	7406556	35-10CT	50	10	17	7.9	11	9	10	16.5	43.5	
	7406566	35-12CT	50	12	18.5	7.9	11	9	10	16.5	43.5	
	7406606	50-6CT	50	6	18	9.2	12.5	7	9	18.5	43.5	
70	7406616	50-8CT	50	8	18	9.2	12.5	10	14	18.5	51	..HCU70
	7406626	50-10CT	50	10	18	9.2	12.5	10	14	18.5	51	
	7406636	50-12CT	50	12	19	9.2	12.5	10	14	18.5	51	
	7406676	70-8CT	50	8	21	11	15	10	14	20	55.5	
70	7406686	70-10CT	50	10	21	11	15	10	14	20	55.5	..HCU70
	7406696	70-12CT	50	12	21	11	15	10	14	20	55.5	

 Conductor size (mm²)

 Packing

 Stud size

 Type of dies

Unless otherwise stated, all dimensions are in millimeters.

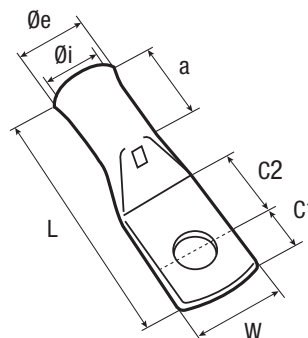
Copper Tubular Lugs from 95 to 630 mm²



General features

- ✓ Electrolytic tin-plating process.
- ✓ Other plating on request.
- ✓ Bell entry from 10 mm².
- ✓ Straight entry on request. remove "T" from part number.

Other holes on request.



mm ²	Item code	Part No.		Ø mm	W	Ø i	Ø e	C1	C2	a	L	
95	7406756	95-8CT	25	8	24	13.1	17	13.5	15.5	27.5	67.5	..HCU95
	7406766	95-10CT	25	10	24	13.1	17	13.5	15.5	27.5	67.5	
	7406776	95-12CT	25	12	24	13.1	17	13.5	15.5	27.5	67.5	
	7406786	95-14CT	25	14	24	13.1	17	13.5	15.5	27.5	67.5	
	7406796	95-16CT	25	16	24	13.1	17	13.5	15.5	27.5	67.5	
120	7406846	120-10CT	25	10	28	14.5	19	13	17	32.5	75.5	..HCU120
	7406856	120-12CT	25	12	28	14.5	19	13	17	32.5	75.5	
	7406866	120-14CT	25	14	28	14.5	19	13	17	32.5	75.5	
	7406876	120-16CT	25	16	28	14.5	19	13	17	32.5	75.5	
150	7406946	150-12CT	10	12	30	16.2	21	15	15	31.5	74.5	..HCU150
	7406956	150-14CT	10	14	30	16.2	21	17	17	31.5	78.5	
	7406966	150-16CT	10	16	30	16.2	21	17	17	31.5	78.5	
185	7407016	185-12CT	10	12	33	18	23	15	15	35.5	81.5	..HCU185
	7407026	185-14CT	10	14	33	18	23	17	17	35.5	85.5	
	7407036	185-16CT	10	16	33	18	23	17	17	35.5	85.5	
240	7407096	240-12CT	10	12	37	20.6	26	17	17	39.5	89.5	..HCU240
	7407106	240-14CT	10	14	37	20.6	26	19	19	39.5	93.5	
	7407116	240-16CT	10	16	37	20.6	26	19	19	39.5	93.5	
	7407126	240-20CT	10	20	37	20.6	26	20	20	39.5	95.5	
300	7407176	300-14CT	10	14	41	23	28	19	19	41	95.5	..HCU300
	7407186	300-16CT	10	16	41	23	28	19	19	41	95.5	
	7407196	300-18CT	10	18	41	23	28	20	20	41	97.5	
	7407206	300-20CT	10	20	41	23	28	20	20	41	97.5	
400	7407246	400-16CT	10	16	47	26	32	20	25	43	110.5	..HCU400
	7407256	400-18CT	10	18	47	26	32	20	25	43	110.5	
	7407266	400-20CT	10	20	47	26	32	20	25	43	110.5	
500	7407306	500-16CT	10	16	56	29.2	39.5	21	30	53	127	..HCU500
	7407316	500-18CT	10	18	56	29.2	39.5	21	30	53	127	
	7407326	500-20CT	10	20	56	29.2	39.5	21	30	53	127	
	7407336	500-22CT	10	22	56	29.2	39.5	21	30	53	127	
630	7407376	630-16CT	10	16	61	33.5	42	27	34	60	149	..HCU630
	7407396	630-18CT	10	18	61	33.5	42	27	34	60	149	



Conductor size (mm²)



Packing



Stud size



Type of dies

Unless otherwise stated, all dimensions are in millimeters.



Copper Tubular Lugs bent at 90° from 4 to 70 mm²

General features

- ✓ Electrolytic tin-plating process.
- ✓ Other plating on request.
- ✓ Bell entry from 10 mm².
- ✓ Straight entry on request, remove "T" from part number.

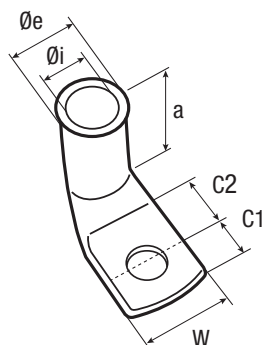
Other holes on request.





C 90E Series


Compliant
NF C 20-130

CT 90E Series

from page 231




 mm ²	Item code	Part No.		 Ø mm	W	Ø i	Ø e	C1	C2	a	
4	7406209	4-4C90E	100	4	9	2.7	5	6.2	6.8	9	..HCU4
	7406219	4-5C90E	100	5	9	2.7	5	6.2	6.8	9	
	7406229	4-6C90E	100	6	12	2.7	5	6.2	6.8	9	
	7406238	4-8C90E	100	8	12	2.7	5	6.2	6.8	9	
6	7406258	6-4C90E	50	4	10	3.3	5.5	6.2	6.5	11	..HCU6
	7406268	6-5C90E	50	5	13	3.3	5.5	8	8.5	11	
	7406278	6-6C90E	50	6	13	3.3	5.5	8	8.5	11	
	7406288	6-8C90E	50	8	13	3.3	5.5	8	8.5	11	
10	7406309	10-4CT90E	50	4	11	4.3	6.8	6	6.5	13.7	..HCU10
	7406319	10-5CT90E	50	5	11	4.3	6.8	6	6.5	13.7	
	7406328	10-6CT90E	50	6	11	4.3	6.8	6	6.5	13.7	
	7406339	10-8CT90E	50	8	14	4.3	6.8	8	10.5	13.7	
16	7406349	10-10CT90E	50	10	14	4.3	6.8	8	10.5	13.7	..HCU16
	7406388	16-5CT90E	50	5	12	5.3	8	6	6.5	14.7	
	7406398	16-6CT90E	50	6	12	5.3	8	6	6.5	14.7	
	7406408	16-8CT90E	50	8	16	5.3	8	8	10.5	14.7	
25	7406418	16-10CT90E	50	10	16	5.3	8	8	10.5	14.7	..HCU25
	7406428	16-12CT90E	50	12	17	5.3	8	9	13.5	12.5	
	7406468	25-6CT90E	50	6	13	6.6	9.5	7	8.5	14.6	
	7406478	25-8CT90E	50	8	16	6.6	9.5	9	10.5	14.6	
35	7406488	25-10CT90E	50	10	16	6.6	9.5	9	10.5	14.6	..HCU35
	7406498	25-12CT90E	50	12	17.5	6.6	9.5	9	10.5	14.6	
	7406539	35-6CT90E	50	6	15	7.9	11	9	10.5	16.5	
	7406549	35-8CT90E	50	8	17	7.9	11	9	10.5	16.5	
50	7406558	35-10CT90E	50	10	17	7.9	11	9	10.5	16.5	..HCU50
	7406570	35-12CT90E	50	12	18.5	7.9	11	9	10.5	16.5	
	7406608	50-6CT90E	50	6	18	9.2	12.5	7	8.5	18.5	
	7406618	50-8CT90E	50	8	18	9.2	12.5	10	13.5	18.5	
70	7406629	50-10CT90E	50	10	18	9.2	12.5	10	13.5	18.5	..HCU70
	7406638	50-12CT90E	50	12	19	9.2	12.5	10	13.5	18.5	
	7406678	70-8CT90E	50	8	21	11	15	10	13.5	20.5	
	7406688	70-10CT90E	50	10	21	11	15	10	13.5	20.5	
	7406698	70-12CT90E	50	12	21	11	15	10	13.5	20.5	

 Conductor size (mm²)

 Packing

 Stud size

 Type of dies

Unless otherwise stated, all dimensions are in millimeters.

Copper Tubular Lugs bent at 90° from 95 to 630 mm²



General features

- ✓ Electrolytic tin-plating process.
- ✓ Other plating on request.
- ✓ Bell entry.
- ✓ Straight entry on request, remove "T" from part number.

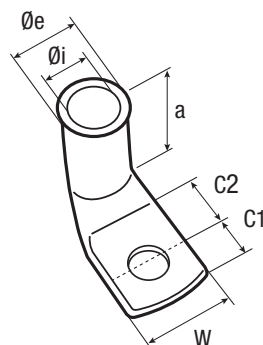
Other holes on request.

C 90E Series

Compliant NF C 20-130

CT 90E Series

from page 231



mm²



Item code



Part No.



Ø mm

W

Ø i

Ø e

C1

C2

a



	Item code	Part No.	Packing	Stud size	W	Ø i	Ø e	C1	C2	a	
95	7406754	95-8CT90E	25	8	24	13.1	17	13.5	15	27.5	..HCU95
	7406770	95-10CT90E	25	10	24	13.1	17	13.5	15	27.5	
	7406778	95-12CT90E	25	12	24	13.1	17	13.5	15	27.5	
	7406788	95-14CT90E	25	14	24	13.1	17	13.5	15	27.5	
	7406799	95-16CT90E	25	16	24	13.1	17	13.5	15	27.5	
120	7406849	120-10CT90E	25	10	28	14.5	19	13	16	32.5	..HCU120
	7406858	120-12CT90E	25	12	28	14.5	19	13	16	32.5	
	7406868	120-14CT90E	25	14	28	14.5	19	13	16	32.5	
	7406879	120-16CT90E	25	16	28	14.5	19	13	16	32.5	
150	7406949	150-12CT90E	10	12	30	16.2	21	15	14.5	31.5	..HCU150
	7406957	150-14CT90E	10	14	30	16.2	21	17	16.5	31.5	
	7406969	150-16CT90E	10	16	30	16.2	21	17	16.5	31.5	
185	7407018	185-12CT90E	10	12	33	18	23	15	14.5	35.5	..HCU185
	7407027	185-14CT90E	10	14	33	18	23	17	16.5	35.5	
	7407038	185-16CT90E	10	16	33	18	23	17	16.5	35.5	
240	7407098	240-12CT90E	10	12	37	20.6	26	17	16	39.5	..HCU240
	7407108	240-14CT90E	10	14	37	20.6	26	19	18	39.5	
	7407118	240-16CT90E	10	16	37	20.6	26	19	18	39.5	
	7407145	240-20CT90E	10	20	37	20.6	26	20	19	39.5	
300	7407177	300-14CT90E	10	14	41	23	28	19	17.5	41	..HCU300
	7407188	300-16CT90E	10	16	41	23	28	19	17.5	41	
	7407197	300-18CT90E	10	18	41	23	28	20	18.5	41	
	7407210	300-20CT90E	10	20	41	23	28	20	18.5	41	
400	7407248	400-16CT90E	10	16	47	26	32	20	23.5	43	..HCU400
	7407249	400-18CT90E	10	18	47	26	32	20	23.5	43	
	7407267	400-20CT90E	10	20	47	26	32	20	23.5	43	
500	7407308	500-16CT90E	10	16	56	29.2	39.5	21	27	53	..HCU500
	7407318	500-18CT90E	10	18	56	29.2	39.5	21	27	53	
	7407328	500-20CT90E	10	20	56	29.2	39.5	21	27	53	
	7407329	500-22CT90E	10	22	56	29.2	39.5	21	27	53	
630	7407378	630-16CT90E	10	16	61	33.5	42	27	30	60	..HCU630
	7407398	630-18CT90E	10	18	61	33.5	42	27	30	60	



Conductor size (mm²)



Packing



Stud size



Type of dies

Unless otherwise stated, all dimensions are in millimeters.



Copper Parallel and Butt Connectors

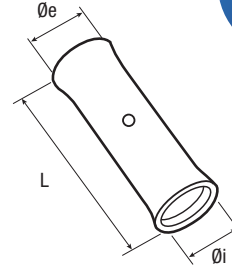
General features

Butt connectors from 1.5 to 630 mm²




- ✓ Electrolytic tinning process.
- ✓ Bell entry from 6 mm² and inspection hole with cable stopper.
- ✓ Straight entry series on request, remove "T" from part number.

Parallel connectors from 1.5 to 240 mm²




- ✓ Tin-plated copper.
- ✓ Funnel entry.

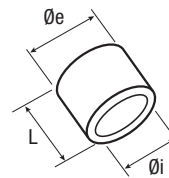



Butt connectors from 1.5 to 630 mm²

 mm ²	Item code	Part No.		Ø i	Ø e	L	
1.5	7431001	MJ1,5	100	1.8	3.3	14.5	
2.5	7431113	MJ2,5	100	2.4	4	14.5	
4	7431225	MJ4C	100	2.7	5	19	..HCU4
6	7431236	MJ6CT	100	3.3	5.5	24	..HCU6
10	7431246	MJ10CT	100	4.3	6.8	29	..HCU10
16	7431256	MJ16CT	100	5.3	8	34	..HCU16
25	7431266	MJ25CT	50	6.6	9.5	34	..HCU25
35	7431276	MJ35CT	50	7.9	11	34	..HCU35
50	7431286	MJ50CT	50	9.2	12.5	44	..HCU50
70	7431306	MJ70CT	50	11	15	49	..HCU70
95	7431316	MJ95CT	25	13.1	17	55	..HCU95
120	7431326	MJ120CT	25	14.5	19	59	..HCU120
150	7431336	MJ150CT	10	16.2	21	65	..HCU150
185	7431346	MJ185CT	10	18	23	74	..HCU185
240	7431354	MJ240CT	10	20.6	26	79	..HCU240
300	7431366	MJ300CT	10	23	28	89	..HCU300
400	7431376	MJ400CT	10	26	32	99	..HCU400
500	7431384	MJ500CT	10	29.2	39.5	119	..HCU500
630	7431387	MJ630CT	10	33.5	42	120	..HCU630

Parallel connectors from 1.5 to 240 mm²

 mm ²	Item code	Part No.		Ø i	Ø e	L	
1.5	7430501	MP1,5	100	1.6	3.2	7	
2.5	7430511	MP2,5	100	2.3	3.9	7	
4 - 6	7430531	MP6	100	3.6	5.6	7	..HCU6
10	7430541	MP10	100	4.5	6.7	10	..HCU10
16	7430551	MP16	100	5.8	8.2	11	..HCU16
25	7430561	MP25	50	7.5	10.5	14	..HCU35
35	7430571	MP35	50	9	12.2	16	..HCU50
50	7430581	MP50	50	11	14.6	16	..HCU70
70	7430601	MP70	50	13.1	17	19	..HCU95
95	7430611	MP95	25	14.5	19	20	..HCU120
120	7430621	MP120	25	16.2	21	20	..HCU150
150	7430631	MP150	25	18	23	20	..HCU185
185	7430641	MP185	10	20.6	26	28	..HCU240
240	7430651	MP240	10	23	28	31	..HCU300



 Conductor size (mm²)

 Packing

 Type of dies

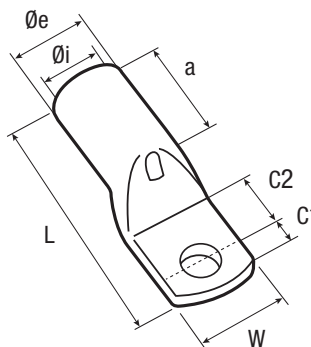
Unless otherwise stated, all dimensions are in millimeters.



General features

This type of lug with narrow palm allows fast and direct connection to electrical equipment with compact space.

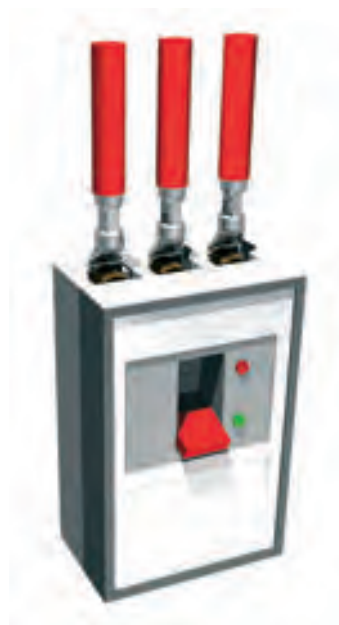
- ✓ Material: tin-plated copper.
- ✓ Funnel entry.
- ✓ In compliance with NF C 20-130.
- ✓ Crimping tools identical to those for standard copper tubular lugs "C" or "CT" type.



W Ø i Ø e C1 C2 a L



mm ²	Item code	Part No.	Packing	Stud size	W	Ø i	Ø e	C1	C2	a	L	Type of dies
95	7404022	95-8PE	25	8	21	13.1	17	10	15	28	64	..HCU95
95	7404021	95-10PE	25	10	21	13.1	17	10	15	28	64	..HCU95
120	7404030	120-8PE	25	8	24.5	14.5	19	10	15	26	64	..HCU120
120	7404031	120-10PE	25	10	24.5	14.5	19	10	15	26	64	..HCU120
150	7404042	150-8PE	10	8	24.5	16.2	21	10	15	30	67	..HCU150
150	7404041	150-10PE	10	10	24.5	16.2	21	10	15	30	67	..HCU150
185	7404051	185-10PE	10	10	24.5	18	23	10	15	39	77	..HCU185
240	7404061	240-10PE	10	10	31.5	20.6	26	10	15	39	79	..HCU240
240	7404063	240-12PE	10	12	31.5	20.6	26	14	15	39	83	..HCU240
240	7404066	240-14PE	10	12	31.5	20.6	26	14	15	39	83	..HCU240
300	7404071	300-10PE	10	10	31.5	23	28	10	15	41	83	..HCU300
300	7404072	300-12PE	10	12	31.5	23	28	17	17	41	92	..HCU300



Conductor size (mm²)



Packing



Stud size



Type of dies

Unless otherwise stated, all dimensions are in millimeters.



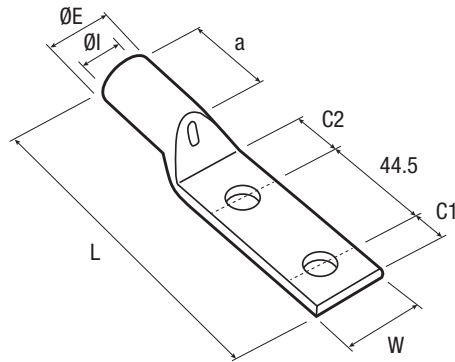
Two hole Nema spacing copper tubular lugs

General features

- ✓ Electrolytic tin-plating process.
- ✓ Other plating on request.
- ✓ Funnel entry.



Note: other distances between the two holes are available on request.



mm ²	Item code	Part No.	Packing	W	Ø i	Ø e	C1	C2	a	L	Type of dies
16	7406440	16-12-45C	100	17	5.3	8	16.25	21.25	15	103	..HCU16
25	7406520	25-12-45C	50	18	6.6	9.5	16.25	21.25	15	105	..HCU25
35	7406590	35-12-45C	50	19	7.9	11	16.25	21.25	17	108	..HCU35
50	7406660	50-12-45C	50	20	9.2	12.5	16.25	21.25	19	111	..HCU50
70	7406704	70-12-45CPC	100	21	11	15	10.75	11.25	22	98.5	..HCU70
95	7406810	95-12-45C	25	24	13.1	17	16.25	21.25	28	121	..HCU95
120	7406860	120-12-45C	50	28	14.5	19	16.25	21.25	33	130	..HCU120
150	7406943	150-12-45C	25	30	16.2	21	16.75	17.25	32	124.5	..HCU150
150	7406958	150-14-45C	25	30	16.2	21	16.75	17.25	32	124.5	..HCU150
185	7407010	185-12-45C	25	33	18	23	16.75	19	36	134	..HCU185
185	7407028	185-14-45C	25	33	18	23	16.75	19	36	134	..HCU185
240	7407101	240-12-45C	25	37	20.6	26	18.75	20.25	40	140.5	..HCU240
300	7407171	300-12-45C	10	41	23	28	19	21	41.5	145.5	..HCU300
400	7407230	400-12-45C	10	47	26	32	20	25	43.5	155.5	..HCU400
400	7407231	400-14-45C	10	47	26	32	20	25	43.5	155.5	..HCU400
500	7407290	500-12-45C	6	56	29.2	39.5	21	30.5	53	172	..HCU500
630	7407361	630-12-45C	6	61	33.5	42	27	60.5	61	195	..HCU630



Conductor size (mm²)



Packing



Type of dies

Unless otherwise stated, all dimensions are in millimeters.

Copper Tubular Lugs from 4 to 70 mm²



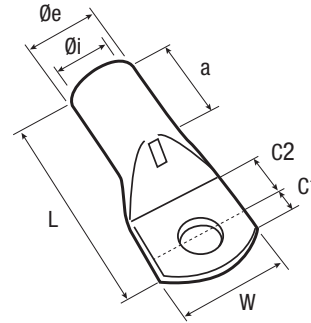
General features

- ✓ Electrolytic tin-plating process.
- ✓ Other plating on request.
- ✓ Funnel entry.



Note: the conductor sizes of the flexible cables mentioned in this table are given for information only, you should always check, considering the different compounds of these cables.

Note: for lugs bent at 45° or 90°, add the suffix 45E or 90E to the part number (example: CU50-12-90E).



mm²

Rigid / Flexible



Item code



Part No.



Stud size



Type of dies

W Ø i Ø e C1 C2 a L



	Item code	Part No.	Stud size	Type of dies	W	Ø i	Ø e	C1	C2	a	L	
4 - 6	7365055	CU6-3	100	3	9.4	3.3	5	6.5	7	9	26	..ECU6
	7365065	CU6-3,5	100	3.5	9.4	3.3	5	6.5	7	9	26	
	7365075	CU6-4	100	4	9.4	3.3	5	6.5	7	9	26	
	7365090	CU6-5	100	5	9.4	3.3	5	6.5	7	9	26	
	7365105	CU6-6	100	6	11	3.3	5	6.5	7	9	26	
	7365120	CU6-8	100	8	11	3.3	5	6.5	7	9	26	
10	7365150	CU10-4	100	4	11	4.6	6.8	4	4.3	9.5	23.5	..ECU10
	7365165	CU10-5	100	5	11	4.6	6.8	5	5.3	9.5	25.5	
	7365180	CU10-6	100	6	11	4.6	6.8	6	6.3	9.5	27.5	
	7365195	CU10-8	100	8	15	4.6	6.8	8	8.3	9.5	31.5	
	7365210	CU10-10	100	10	15	4.6	6.8	10	10.3	9.5	35.5	
	7365225	CU10-12	100	12	17	4.6	6.8	11.5	12.8	9.5	39.5	
16	7365250	CU16-4	100	4	12	5.8	8	4	4.3	11	25.5	..ECU16
	7365265	CU16-5	100	5	12	5.8	8	5	5.3	11	27.5	
	7365280	CU16-6	100	6	12	5.8	8	6	6.3	11	29.5	
	7365295	CU16-8	100	8	16	5.8	8	8	8.3	11	33.5	
	7365310	CU16-10	100	10	16	5.8	8	10	10.3	11	37.5	
	7365325	CU16-12	100	12	17	5.8	8	9.2	13	13.5	41	
25	7365350	CU25-4	50	4	14	7	9.5	4	4.3	11.5	27	..ECU25
	7365365	CU25-5	50	5	14	7	9.5	5	5.3	11.5	29	
	7365380	CU25-6	50	6	14	7	9.5	6	6.3	11.5	31	
	7365395	CU25-8	50	8	18	7	9.5	8	8.3	11.5	35	
	7365410	CU25-10	50	10	18	7	9.5	10	10.3	11.5	39	
	7365425	CU25-12	50	12	18	7	9.5	11.5	12.8	11.5	43	
35 - 25	7365440	CU25-14	50	14	23	7	9.5	17	18.3	11.5	54	..ECU35
	7365475	CU35-5	50	5	17	8.9	11.8	5	5.3	14	33	
	7365490	CU35-6	50	6	17	8.9	11.8	6	6.3	14	35	
	7365505	CU35-8	50	8	17	8.9	11.8	8	8.3	14	39	
	7365520	CU35-10	50	10	19	8.9	11.8	10	10.3	14	43	
	7365535	CU35-12	50	12	19	8.9	11.8	11.5	12.8	14	47	
50 - 35	7365575	CU50-6	50	6	19	10	13	6	6.3	17	39	..ECU50
	7365590	CU50-8	50	8	19	10	13	8	8.3	17	43	
	7365605	CU50-10	50	10	19	10	13	10	10.3	17	47	
	7365620	CU50-12	50	12	22	10	13	11.5	12.8	17	51	
	7365635	CU50-14	50	14	22	10	13	14	14.3	17	55	
	7365650	CU50-16	50	16	25	10	13	15	16.3	17	58	
70 - 50	7365675	CU70-6	50	6	22	11.3	14.6	8	8.3	19	46	..ECU70
	7365690	CU70-8	50	8	22	11.3	14.6	8	8.3	19	46	
	7365705	CU70-10	50	10	22	11.3	14.6	10	10.3	19	50	
	7365720	CU70-12	50	12	22	11.3	14.6	11.5	12.8	19	54	
	7365735	CU70-14	50	14	26	11.3	14.6	14	14.3	19	58	
	7365750	CU70-16	50	16	26	11.3	14.6	15	16.3	19	61	



Conductor size (mm²)



Packing



Stud size



Type of dies

Unless otherwise stated, all dimensions are in millimeters.



Copper Tubular Lugs from 95 to 400 mm²

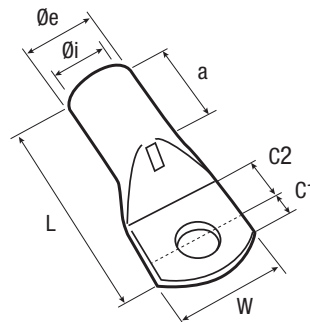
General features

- ✓ Electrolytic tin-plating process.
- ✓ Other plating on request.
- ✓ Funnel entry.



Note: the conductor sizes of the flexible cables mentioned in this table are given for information only, you should always check, considering the different compounds of these cables.

Note: for lugs bent at 45° or 90°, add the suffix 45E or 90E to the part number (example: CU50-12-90E).



Rigid / Flexible



Ø mm

W

Ø i

Ø e

C1

C2

a

L



	Item code	Part No.			W	Ø i	Ø e	C1	C2	a	L	
95 - 70	7365800	CU95-6	25	6	26	13.5	17.5	8	8.3	21	50	..ECU95
	7365815	CU95-8	25	8	26	13.5	17.5	8	8.3	21	50	
	7365830	CU95-10	25	10	26	13.5	17.5	10	10.3	21	54	
	7365845	CU95-12	25	12	26	13.5	17.5	11.5	12.8	21	58	
	7365860	CU95-14	25	14	26	13.5	17.5	14	14.3	21	62	
	7365875	CU95-16	25	16	30	13.5	17.5	15	16.3	21	65	
120 - 95	7365890	CU95-20	25	20	30	13.5	17.5	20	20.3	21	74	..ECU120
	7365925	CU120-8	25	8	30	15.2	19.7	10	10.3	23	57	
	7365940	CU120-10	25	10	30	15.2	19.7	10	10.3	23	57	
	7365955	CU120-12	25	12	30	15.2	19.7	11.5	12.8	23	61	
	7365970	CU120-14	25	14	30	15.2	19.7	14	14.3	23	65	
	7365985	CU120-16	25	16	30	15.2	19.7	15	16.3	23	68	
150 - 120	7366000	CU120-20	25	20	32	15.2	19.7	20	20.3	23	77	..ECU150
	7366050	CU150-8	10	8	32	16.7	21.5	13	14.3	26	68	
	7366065	CU150-10	10	10	32	16.7	21.5	13	14.3	26	68	
	7366080	CU150-12	10	12	32	16.7	21.5	14	15.3	26	70	
	7366095	CU150-14	10	14	32	16.7	21.5	16	17.3	26	74	
	7366110	CU150-16	10	16	32	16.7	21.5	17	18.3	26	76	
185 - 150	7366125	CU150-20	10	20	32	16.7	21.5	20	21.3	26	82	..ECU185
	7366175	CU185-8	10	8	36	19	24.5	13	14.3	28	76	
	7366190	CU185-10	10	10	36	19	24.5	13	14.3	28	76	
	7366205	CU185-12	10	12	36	19	24.5	14	15.3	28	78	
	7366220	CU185-14	10	14	36	19	24.5	16	17.3	28	82	
	7366235	CU185-16	10	16	36	19	24.5	17	18.3	28	84	
240 - 185	7366250	CU185-20	10	20	36	19	24.5	20	21.3	28	90	..ECU240
	7366300	CU240-8	10	8	40	21	27.3	13	14.3	33	83	
	7366315	CU240-10	10	10	40	21	27.3	13	14.3	33	83	
	7366330	CU240-12	10	12	40	21	27.3	14	15.3	33	85	
	7366345	CU240-14	10	14	40	21	27.3	16	17.3	33	89	
	7366360	CU240-16	10	16	40	21	27.3	17	18.3	33	91	
300 - 240	7366375	CU240-20	10	20	40	21	27.3	20	21.3	33	97	..ECU300
	7366455	CU300-12	5	12	44	23.7	30.7	14	20	40	99	
	7366470	CU300-14	5	14	44	23.7	30.7	18	20	40	103	
	7366485	CU300-16	5	16	44	23.7	30.7	19	21	40	105	
400 - 300	7366500	CU300-20	5	20	44	23.7	30.7	22	24	40	111	..ECU400
	7366580	CU400-12	5	12	51	27	35	18	20	42	110	
	7366595	CU400-14	5	14	51	27	35	18	20	42	110	
	7366610	CU400-16	5	16	51	27	35	19	21	42	112	
	7366625	CU400-20	5	20	51	27	35	22	24	42	118	



Conductor size (mm²)



Packing



Stud size



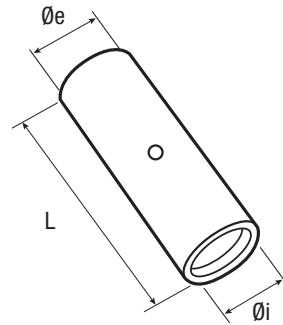
Type of dies

Unless otherwise stated, all dimensions are in millimeters.



General features

- ✓ Electrolytic tin-plating process.
- ✓ Other plating on request.
- ✓ Funnel entry.



mm²
Rigid / Flexible



Item code



Part No.



Ø i

Ø e

L



	Item code	Part No.	Packing	Ø i	Ø e	L	Type of dies
4 - 6	7434891	CUM6	100	3.6	5.2	22	..ECU6
10	7434901	CUM10	100	4.6	6.8	25	..ECU10
16	7434911	CUM16	100	5.8	8	27	..ECU16
25	7434921	CUM25	50	7	9.5	29	..ECU25
35 - 25	7434931	CUM35	50	8.9	11.8	33	..ECU35
50 - 35	7434941	CUM50	50	10	13	37	..ECU50
70 - 50	7434951	CUM70	50	11.3	14.6	39	..ECU70
95 - 70	7434961	CUM95	25	13.5	17.5	43	..ECU95
120 - 95	7434971	CUM120	25	15.2	19.7	47	..ECU120
150 - 120	7434981	CUM150	10	16.7	21.5	58	..ECU150
185 - 150	7434991	CUM185	10	19	24.5	64	..ECU185
240 - 185	7435001	CUM240	10	21	27.3	75	..ECU240
300 - 240	7435011	CUM300	10	23.7	30.7	90	..ECU300
400 - 300	7435021	CUM400	5	27	35	94	..ECU400



Conductor size (mm²)



Packing



Type of dies

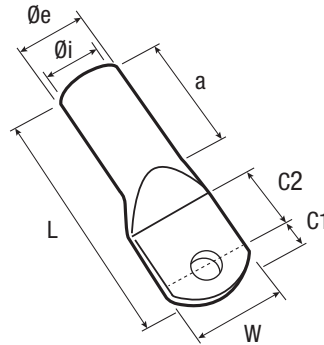
Unless otherwise stated, all dimensions are in millimeters.



Copper Tubular Lugs from 6 to 95 mm²

General features

- ✓ Electrolytic copper (EN 13600).
- ✓ Electrolytic tin-plating process.
- ✓ For non tin-plated lugs, remove « TN » from part number.



mm ²	Item code	Part No.	Packing	Stud size Ø mm	W	Ø i	Ø e	C1	C2	a	L	Type of dies
6	7362001	YCA06M5TN	100	5	8.5	3.8	5.5	8	8	10	32	.K5
	7362011	YCA06M6TN	100	6	8.5	3.8	5.5	8	8	10	32	
	7362021	YCA06M8TN	100	8*	13	3.8	5.5	11	9	10	32	
10	7362031	YCA010M5TN	100	5	9	4.5	6	8	8	10	35	.K6
	7362041	YCA010M6TN	100	6	9	4.5	6	8	8	10	35	
	7362051	YCA010M8TN	100	8*	13	4.5	6	10	10	10	39	
16	7362061	YCA016M6TN	100	6	13	5.5	8.5	10	10	20	46	.K8
	7362071	YCA016M8TN	100	8	13	5.5	8.5	10	10	20	46	
	7362081	YCA016M10TN	100	10	17	5.5	8.5	13	13	20	49	
25	7362091	YCA016M12TN	100	12*	18	5.5	8.5	12	12	20	48	.K10
	7362101	YCA025M6TN	100	6	14	7	10	10	10	20	48	
	7362111	YCA025M8TN	100	8	16	7	10	10	10	20	48	
35	7362121	YCA025M10TN	100	10	17	7	10	13	13	20	51	.K12
	7362131	YCA025M12TN	100	12	19	7	10	13	13	20	51	
	7362141	YCA035M6TN	50	6*	17	8.2	12.5	13	13	20	55	
50	7362151	YCA035M8TN	50	8	17	8.2	12.5	13	13	20	55	.K14
	7362161	YCA035M10TN	50	10	19	8.2	12.5	13	13	20	55	
	7362171	YCA035M12TN	50	12	21	8.2	12.5	13	13	20	55	
70	7362181	YCA035M14TN	50	14*	21	8.2	12.5	13	13	20	55	.K16
	7362191	YCA050M8TN	50	8	20	10	14.5	12	12	28	64	
	7362201	YCA050M10TN	50	10	22	10	14.5	12	12	28	64	
95	7362211	YCA050M12TN	50	12	24	10	14.5	16	16	28	64	.K18
	7362221	YCA050M14TN	50	14*	24	10	14.5	16	16	28	68	
	7362231	YCA050M16TN	50	16	28	10	14.5	16	16	28	68	
95	7362241	YCA070M8TN	50	8	24	11.5	16.5	12	12	28	67	.K18
	7362251	YCA070M10TN	50	10	24	11.5	16.5	12	12	28	67	
	7362261	YCA070M12TN	50	12	24	11.5	16.5	16	16	28	71	
95	7362271	YCA070M14TN	50	14*	24	11.5	16.5	16	16	28	71	.K18
	7362281	YCA070M16TN	50	16	30	11.5	16.5	16	16	28	71	
	7362291	YCA095M8TN	25	8*	28	13.5	19	14	13	35	79	
95	7362301	YCA095M10TN	25	10	28	13.5	19	14	13	35	79	.K18
	7362311	YCA095M12TN	25	12	28	13.5	19	14	13	35	79	
	7362321	YCA095M14TN	25	14*	28	13.5	19	16	16	35	81	
95	7362331	YCA095M16TN	25	16	32	13.5	19	16	16	35	81	.K18
	7362333	YCA095M20TN	25	20*	34	13.5	19	16	16	35	81	

* Additional product similar to standard DIN 46235

Conductor size (mm²)

Packing

Stud size

Type of dies

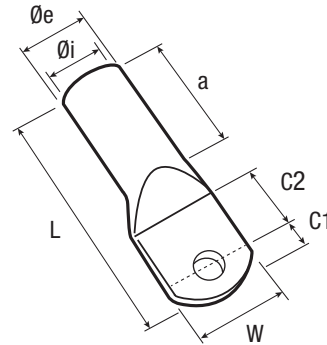
Unless otherwise stated, all dimensions are in millimeters.







Copper Tubular Lugs from 120 to 1000 mm²




General features

- ✓ Electrolytic copper (EN 13600).
- ✓ Electrolytic tin-plating process.
- ✓ For non tin-plated lugs, remove « TN » from part number.



 mm ²	 Item code	 Part No.		 Ø mm	W	Ø i	Ø e	C1	C2	a	L	
120	7362341	YCA120M10TN	25	10	32	15.5	21	13	13	35	83	..K20
	7362351	YCA120M12TN	25	12	32	15.5	21	14	13	35	84	
	7362361	YCA120M14TN	25	14*	32	15.5	21	14	13	35	84	
	7362371	YCA120M16TN	25	16	32	15.5	21	17	16	35	90	
	7362381	YCA120M20TN	25	20	38	15.5	21	20	20	35	97	
150	7362391	YCA150M10TN	25	10	34	17	23.5	13	13	35	91	..K22
	7362401	YCA150M12TN	25	12	34	17	23.5	14	13	35	92	
	7362411	YCA150M14TN	25	14*	34	17	23.5	14	13	35	92	
	7362421	YCA150M16TN	25	16	34	17	23.5	17	16	35	98	
	7362431	YCA150M20TN	25	20	40	17	23.5	20	20	35	105	
185	7362441	YCA185M10TN	25	10	37	19	25.5	13	13	40	95	..K25
	7362451	YCA185M12TN	25	12	37	19	25.5	14	13	40	96	
	7362461	YCA185M14TN	25	14*	37	19	25.5	14	13	40	96	
	7362471	YCA185M16TN	25	16	37	19	25.5	17	16	40	102	
	7362481	YCAM185M20TN	25	20	40	19	25.5	20	20	40	109	
240	7362491	YCA240M12TN	20	12	42	21.5	29	14	23	40	106	..K28
	7362501	YCA240M14TN	20	14*	42	21.5	29	14	23	40	106	
	7362511	YCA240M16TN	20	16	42	21.5	29	17	23	40	109	
	7362521	YCA240M20TN	20	20	45	21.5	29	20	23	40	112	
	7362531	YCA300M14TN	5	14*	48	24.5	32	17	20	50	117	
7362541	YCA300M16YN	5	16	48	24.5	32	17	20	50	117		
7362551	YCA300M20TN	5	20	48	24.5	32	20	20	50	120		
400	7362561	YCA400M14TN	5	14*	55	27.5	38.5	22	20	70	137	..K38
	7362571	YCA400M16TN	5	16	55	27.5	38.5	22	20	70	137	
	7362581	YCA400M20TN	5	20	55	27.5	38.5	22	20	70	137	
500	7362591	YCA500M16TN	2	16*	60	31	42	22	20	70	147	..K42
	7362601	YCA500M20TN	2	20	60	31	42	22	20	70	147	
625/630	7362611	YCA630M16TN	2	16*	60	34.5	44	22	20	80	157	..K44
	7362621	YCA630M20TN	2	20	60	34.5	44	22	20	80	157	
800	7362631	YCA800M20TN	2	20	75	40	52	22	20	100	187	..K52
1000	7362641	YCA1000M20TN	2	20	85	44	58	22	20	100	187	..K58

* Additional product similar to standard DIN 46235

 Conductor size (mm²)

 Packing

 Stud size

 Type of dies

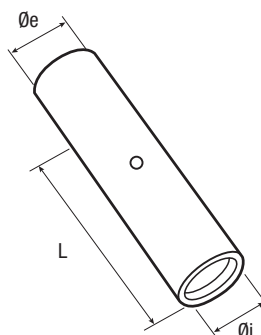
Unless otherwise stated, all dimensions are in millimeters.



Copper Tube Splices

General features

- ✓ Electrolytic copper (EN 13600).
- ✓ Electrolytic tin plating process.



Item code

Part No.



Ø i

Ø e

L



mm ²	Item code	Part No.	Packing	Ø i	Ø e	L	Type of dies
6	7435231	YCS06TN	100	3.8	5.5	30.0	..K5
10	7435241	YCS010TN	100	4.5	6.0	30.0	..K6
16	7435251	YCS016TN	100	5.5	8.5	50.0	..K8
25	7435261	YCS025TN	100	7.0	10.0	50.0	..K10
35	7435271	YCS035TN	50	8.2	12.5	50.0	..K12
50	7435281	YCS050TN	50	10.0	14.5	56.0	..K14
70	7435291	YCS070TN	25	11.5	16.5	56.0	..K16
95	7435301	YCS095TN	25	13.5	19.0	70.0	..K18
120	7435311	YCS120TN	15	15.5	21.0	70.0	..K20
150	7435321	YCS150TN	15	17.0	23.5	80.0	..K22
185	7435331	YCS185TN	5	19.0	25.5	85.0	..K25
240	7435341	YCS240TN	5	21.5	29.0	90.0	..K28
300	7435351	YCS300TN	3	24.5	32.0	100.0	..K32
400	7435361	YCS400TN	3	27.5	38.5	150.0	..K38
500	7435371	YCS500TN	3	31.0	42.0	160.0	..K42
625/630	7435381	YCS630TN	2	34.5	44.0	160.0	..K44
800	7435391	YCS800TN	2	40.0	52.0	200.0	..K52
1000	7435401	YCS1000TN	2	44.0	58.0	200.0	..K58



Conductor size (mm²)



Packing



Type of dies

Unless otherwise stated, all dimensions are in millimeters.

Copper Tubular Lugs from 6 to 95 mm²

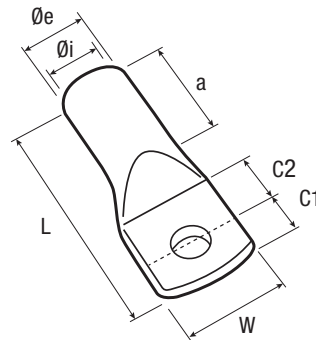


General features

- ✓ Electrolytic copper (EN 13600).
- ✓ Electrolytic plating process.
- ✓ Funnel entry.
- ✓ Other treatments upon request.
- ✓ For lugs with inspection hole, remove "SV" from part number (eg. DE25-8).



Note: for lugs bent at 45° or 90°, add 45E or 90 E to the part number (eg. DE95-10SV90E).



mm ²	Item code	Part No.		Ø mm	W	Ø i	Ø e	C1	C2	a	L	
6	7360200	DE6-4SV	100	4	10	3.5	6.5	6.8	6.5	9	26.5	..R6
	7360215	DE6-5SV	100	5	10	3.5	6.5	6.8	6.5	9	26.5	
	7360230	DE6-6SV	100	6	12	3.5	6.5	6.8	6.5	9	26.5	
	7360245	DE6-8SV	100	8	15	3.5	6.5	9.8	9.5	9	32.5	
10	7360315	DE10-5SV	100	5	12	4.5	7	6.8	6.5	10	28	..R10
	7360330	DE10-6SV	100	6	12	4.5	7	6.8	6.5	10	28	
	7360345	DE10-8SV	100	8	15	4.5	7	9.8	9.5	10	34	
	7360360	DE10-10SV	100	10	17	4.5	7	11.8	11.5	10	38	
16	7360415	DE16-5SV	100	5	12	5.5	8.5	6.8	6.5	13	31.5	..R16
	7360430	DE16-6SV	100	6	12	5.5	8.5	6.8	6.5	13	31.5	
	7360445	DE16-8SV	100	8	15	5.5	8.5	9.8	9.5	13	37.5	
	7360460	DE16-10SV	100	10	17	5.5	8.5	11.8	11.5	13	41.5	
25	7360510	DE25-5SV	50	5	14	7	10	7	7	15	35.5	..R25
	7360525	DE25-6SV	50	6	14	7	10	7	7	15	35.5	
	7360540	DE25-8SV	50	8	16	7	10	9.5	9.5	15	40.5	
	7360555	DE25-10SV	50	10	18	7	10	11.5	11.5	15	44.5	
35	7360570	DE25-12SV	50	12	19	7	10	13	13.5	15	48	..R35
	7360610	DE35-6SV	50	6	17	8.5	12	7	7	17	39	
	7360625	DE35-8SV	50	8	17	8.5	12	9.5	9.5	17	44	
	7360640	DE35-10SV	50	10	19	8.5	12	11.5	11.5	17	48	
50	7360655	DE35-12SV	50	12	21	8.5	12	13	13.5	17	51.5	..R50
	7360670	DE35-14SV	50	14	21	8.5	12	14	14.5	17	53.5	
	7360710	DE50-6SV	50	6	20	10	14	9.5	9.5	19	47	
	7360725	DE50-8SV	50	8	20	10	14	9.5	9.5	19	47	
70	7360740	DE50-10SV	50	10	20	10	14	11.5	11.5	19	51	..R70
	7360755	DE50-12SV	50	12	23	10	14	13	13.5	19	54.5	
	7360770	DE50-14SV	50	14	23	10	14	14	14.5	19	56.5	
	7360865	DE70-8SV	25	8	23	12	16.5	11.5	11.5	21	54	
95	7360880	DE70-10SV	25	10	23	12	16.5	11.5	11.5	21	54	..R95
	7360895	DE70-12SV	25	12	23	12	16.5	13	13.5	21	57.5	
	7360910	DE70-14SV	25	14	23	12	16.5	14	14.5	21	59.5	
	7360950	DE70-16SV	25	16	28	12	16.5	15.5	16	21	62.5	
95	7361000	DE95-8SV	25	8	26	13.5	18	11.5	11.5	25	59	..R95
	7361015	DE95-10SV	25	10	26	13.5	18	11.5	11.5	25	59.5	
	7361030	DE95-12SV	25	12	26	13.5	18	13	13.5	25	63	
	7361045	DE95-14SV	25	14	26	13.5	18	14	14.5	25	65	
	7361060	DE95-16SV	25	16	28	13.5	18	15.5	16	25	68	



Conductor size (mm²)



Packing



Stud size



Type of dies

Unless otherwise stated, all dimensions are in millimeters.



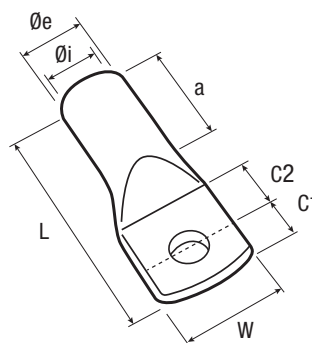
Copper Tubular Lugs from 120 to 400 mm²

General features

- ✓ Electrolytic copper (EN 13600).
- ✓ Electrolytic plating process.
- ✓ Funnel entry.
- ✓ Other treatments upon request.
- ✓ For lugs with inspection hole, remove "SV" from part number (eg. DE25-8).



Note: for lugs bent at 45° or 90°, add 45E or 90E to the part number (eg. DE95-10SV90E).



	mm ²	Item code	Part No.		Ø mm	W	Ø i	Ø e	C1	C2	a	L	
120		7361105	DE120-8SV	20	8	28	15	19.5	13	13.5	26	65.5	..R120
		7361120	DE120-10SV	20	10	28	15	19.5	13	13.5	26	65.5	
		7361135	DE120-12SV	20	12	28	15	19.5	13	13.5	26	65.5	
		7361150	DE120-14SV	20	14	28	15	19.5	14	14.5	26	67.5	
		7361165	DE120-16SV	20	16	30	15	19.5	15.5	16	26	70.5	
150		7361205	DE150-8SV	20	8	31	16.5	21	14.5	14.5	30	73	..R150
		7361220	DE150-10SV	20	10	31	16.5	21	14.5	14.5	30	73	
		7361235	DE150-12SV	20	12	31	16.5	21	14.5	14.5	30	73	
		7361250	DE150-14SV	20	14	31	16.5	21	14.5	14.5	30	73	
		7361265	DE150-16SV	20	16	31	16.5	21	15.5	16	30	75.5	
185		7361315	DE185-10SV	10	10	35	19	24	17	18	30	81	..R185
		7361330	DE185-12SV	10	12	35	19	24	17	18	30	81	
		7361345	DE185-14SV	10	14	35	19	24	17	18	30	81	
		7361360	DE185-16SV	10	16	35	19	24	17	18	30	81	
		7361380	DE185-20SV	10	20	39	19	24	21	22	30	89	
240		7361415	DE240-10SV	10	10	39	21	26	17	18	35	88	..R240
		7361430	DE240-12SV	10	12	39	21	26	17	18	35	88	
		7361445	DE240-14SV	10	14	39	21	26	17	18	35	88	
		7361460	DE240-16SV	10	16	39	21	26	17	18	35	88	
		7361480	DE240-20SV	10	20	39	21	26	21	22	35	96	
300		7361530	DE300-12SV	5	12	43	23.5	29.5	17	18	44	99	..R300
		7361545	DE300-14SV	5	14	43	23.5	29.5	17	18	44	99	
		7361560	DE300-16SV	5	16	43	23.5	29.5	17	18	44	99	
		7361580	DE300-20SV	5	20	43	23.5	29.5	21	22	44	107	
		7361630	DE400-12SV	5	12	49	27	34	23	23	44	112	
400		7361645	DE400-14SV	5	14	49	27	34	23	23	44	112	..R400
		7361660	DE400-16SV	5	16	49	27	34	23	23	44	112	
		7361680	DE400-20SV	5	20	49	27	34	23	23	44	112	

Conductor size (mm²)

Packing

Stud size

Type of dies

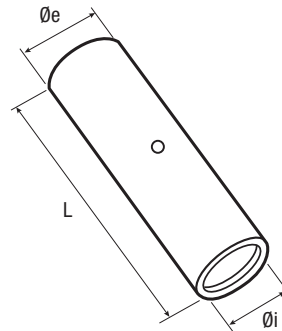
Unless otherwise stated, all dimensions are in millimeters.

Copper Butt Connector



General features

- ✓ Electrolytic copper (EN 13600).
- ✓ Electrolytic tin-plating process.
- ✓ Funnel entry.
- ✓ Other treatments upon request.



Ø i

Ø e

L



mm ²	Item code	Part No.	Packing	Ø i	Ø e	L	Type of dies
6	7435061	DEM6	100	3.5	6.5	24	..R6
10	7435071	DEM10	100	4.5	7	28	..R10
16	7435081	DEM16	100	5.5	8.5	34	..R16
25	7435091	DEM25	100	7	10	38	..R25
35	7435101	DEM35	100	8.5	12	42	..R35
50	7435111	DEM50	50	10	14	48	..R50
70	7435121	DEM70	50	12	16.5	52	..R70
95	7435131	DEM95	50	13.5	18	59	..R95
120	7435141	DEM120	50	15	19.5	62	..R120
150	7435151	DEM150	50	16.5	21	72	..R150
185	7435161	DEM185	50	19	24	72	..R185
240	7435171	DEM240	50	21	26	82	..R240
300	7435181	DEM300	25	23.5	29.5	102	..R300
400	7435191	DEM400	25	27	34	102	..R400



Conductor size (mm²)



Packing



Type of dies

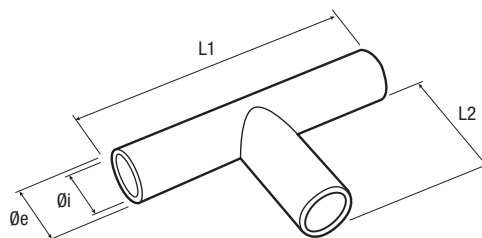
Unless otherwise stated, all dimensions are in millimeters.



Connectors Type T

General features

- ✓ Electrolytic copper (EN 13600).
- ✓ Electrolytic tin-plating process.
- ✓ Funnel entry.



Item code

Part No.

Ø i

Ø e

L1

L2



mm ²	Item code	Part No.	Ø i	Ø e	L1	L2	
1.5	7436200	RT1.5	1.6	3.6	30	12	-
2.5	7436205	RT2.5	2.3	4.3	30	12	-
4	7436210	RT4	3	5	30	12	-
6	7436215	RT6	3.5	5.5	35	14	...R6
10	7436220	RT10	4.5	7	35	14	...R10
16	7436225	RT16	5.5	8.5	50	21	...R16
25	7436230	RT25	7	10	55	23	...R25
35	7436235	RT35	8.5	12	70	30	...R35
50	7436240	RT50	10	14	80	34	...R50
70	7436245	RT70	12	16.5	85	35	...R70
95	7436250	RT95	13.5	18	90	36	...R95
120	7436255	RT120	15	19.5	95	38	...R120
150	7436260	RT150	16.5	21	110	44	...R150
185	7436265	RT185	19	24	115	45	...R185
240	7436270	RT240	21	26	130	52	...R240
300	7436275	RT300	24	29.8	155	62	...R300
400	7436280	RT400	27.5	33.3	180	72	...R400



Conductor size (mm²)



Type of dies

Unless otherwise stated, all dimensions are in millimeters.

Copper Tubular Lugs for Flexible Cables from 10 to 95 mm²



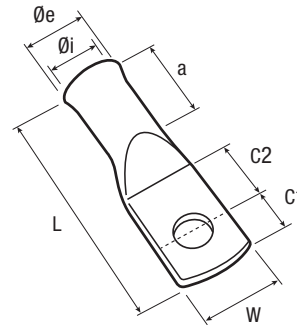
General features

- ✓ Electrolytic copper (EN 13600).
- ✓ Electrolytic tin-plating process.
- ✓ Bell entry.
- ✓ For lugs with inspection hole, remove "SV" from the part number (eg. DEF10-5T).

DEF-TSV Series

Compliant
IEC 61238-1

from page 231



mm²



Item code



Part No.



Packing



Ø mm

W

Ø i

Ø e

C1

C2

a

L



	Item code	Part No.	Packing	Stud size Ø mm	W	Ø i	Ø e	C1	C2	a	L	Type of dies
10	7363001	DEF10-5TSV	100	5	12	5.6	8	6	7	12.6	32	..F10
	7363011	DEF10-6TSV	100	6	12	5.6	8	6	7	12.6	32	
	7363021	DEF10-8TSV	100	8	15	5.6	8	8	10	12.6	36	
	7363031	DEF10-10TSV	100	10	15	5.6	8	8	10	12.6	36	
16	7363051	DEF16-5TSV	50	5	13	6.6	9.5	7	9	14.6	37.6	..F16
	7363061	DEF16-6TSV	50	6	13	6.6	9.5	7	9	14.6	37.6	
	7363071	DEF16-8TSV	50	8	16	6.6	9.5	9	11	14.6	41.6	
	7363081	DEF16-10TSV	50	10	16	6.6	9.5	9	11	14.6	41.6	
25	7363091	DEF16-12TSV	50	12	17.5	6.6	9.5	9	11	14.6	41.6	..F25
	7363101	DEF25-5TSV	50	5	15	7.9	11	9	11	16.5	43.5	
	7363111	DEF25-6TSV	50	6	15	7.9	11	9	11	16.5	43.5	
	7363121	DEF25-8TSV	50	8	17	7.9	11	9	11	16.5	43.5	
35	7363131	DEF25-10TSV	50	10	17	7.9	11	9	11	16.5	43.5	..F35
	7363141	DEF25-12TSV	50	12	18.5	7.9	11	9	11	16.5	43.5	
	7363151	DEF35-6TSV	50	6	18	9.2	12.5	7	10	18.5	43.5	
	7363161	DEF35-8TSV	50	8	18	9.2	12.5	10	14	18.5	51	
50	7363171	DEF35-10TSV	50	10	18	9.2	12.5	10	14	18.5	51	..F50
	7363181	DEF35-12TSV	50	12	19	9.2	12.5	10	14	18.5	51	
	7363191	DEF35-14TSV	50	14	20.8	9.2	12.5	10	14.5	18.5	51	
	7363201	DEF50-6TSV	50	6	21	11	15	10	14	21.5	55.5	
70	7363211	DEF50-8TSV	50	8	21	11	15	10	14	21.5	55.5	..F70
	7363221	DEF50-10TSV	50	10	21	11	15	10	14	21.5	55.5	
	7363231	DEF50-12TSV	50	12	21	11	15	10	14	21.5	55.5	
	7363241	DEF50-14TSV	50	14	21	11	15	10	14	21.5	55.5	
95	7363251	DEF70-6TSV	25	6	24	13.1	17	13.5	15.5	27.5	67.5	..F95
	7363261	DEF70-8TSV	25	8	24	13.1	17	13.5	15.5	27.5	67.5	
	7363271	DEF70-10TSV	25	10	24	13.1	17	13.5	15.5	27.5	67.5	
	7363281	DEF70-12TSV	25	12	24	13.1	17	13.5	15.5	27.5	67.5	
95	7363291	DEF70-14TSV	25	14	24	13.1	17	13.5	15.5	27.5	67.5	..F95
	7363301	DEF70-16TSV	25	16	24	13.1	17	13.5	15.5	27.5	67.5	
	7363311	DEF95-8TSV	25	8	28	14.5	19	13	17	32.5	75.5	
	7363321	DEF95-10TSV	25	10	28	14.5	19	13	17	32.5	75.5	
	7363331	DEF95-12TSV	25	12	28	14.5	19	13	17	32.5	75.5	
	7363341	DEF95-14TSV	25	14	28	14.5	19	13	17	32.5	75.5	
	7363351	DEF95-16TSV	25	16	28	14.5	19	13	17	32.5	75.5	



Conductor size (mm²)



Packing



Stud size



Type of dies

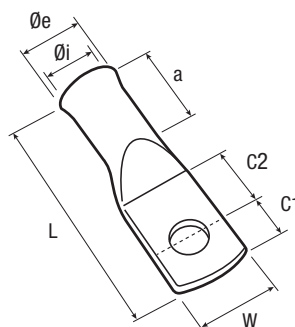
Unless otherwise stated, all dimensions are in millimeters.



Copper Tubular Lugs for Flexible Cables from 120 to 300 mm²

General features

- ✓ Electrolytic copper (EN 13600).
- ✓ Electrolytic tin-plating process.
- ✓ Bell entry.
- ✓ For lugs with inspection hole, remove "SV" from the part number (eg. DEF120-8T).



mm ²	Item code	Part No.	Ø mm	W	Ø i	Ø e	C1	C2	a	L	
120	7363361	DEF120-8TSV	8	30	16.2	21	15	15	31.5	74.5	..F120
	7363371	DEF120-10TSV	10	30	16.2	21	15	15	31.5	74.5	
	7363381	DEF120-12TSV	12	30	16.2	21	15	15	31.5	74.5	
	7363391	DEF120-14TSV	14	30	16.2	21	17	14	31.5	78.5	
	7363401	DEF120-16TSV	16	30	16.2	21	17	17	31.5	78.5	
150	7363411	DEF150-8TSV	8	33	18	23	15	15	35.5	81.5	..F150
	7363421	DEF150-10TSV	10	33	18	23	15	15	35.5	81.5	
	7363431	DEF150-12TSV	12	33	18	23	15	15	35.5	81.5	
	7363441	DEF150-14TSV	14	33	18	23	17	17	35.5	85.5	
	7363451	DEF150-16TSV	16	33	18	23	17	17	35.5	85.5	
185	7363461	DEF150-20TSV	20	33	18	23	17	17	35.5	85.5	..F185
	7363471	DEF185-10TSV	10	37	20.6	26	17	17	39.6	89.5	
	7363481	DEF185-12TSV	12	37	20.6	26	17	17	39.6	89.5	
	7363491	DEF185-14TSV	14	37	20.6	26	19	19	39.6	93.5	
	7363501	DEF185-16TSV	16	37	20.6	26	19	19	39.6	93.5	
240	7363511	DEF185-20TSV	20	37	20.6	26	20	20	39.6	95.5	..F240
	7363521	DEF240-12TSV	12	41	23	28	19	19	41	95.5	
	7363531	DEF240-14TSV	14	41	23	28	19	19	41	95.5	
	7363541	DEF240-16TSV	16	41	23	28	19	19	41	95.5	
	7363551	DEF240-20TSV	20	41	23	28	20	20	41	97.5	
300	7363561	DEF300-12TSV	12	47	26	32	20	25	43	111	..F300
	7363571	DEF300-14TSV	14	47	26	32	20	25	43	111	
	7363581	DEF300-16TSV	16	47	26	32	20	25	43	111	
	7363591	DEF300-20TSV	20	47	26	32	20	25	43	111	

Conductor size (mm²)

Packing

Stud size

Type of dies

Unless otherwise stated, all dimensions are in millimeters.

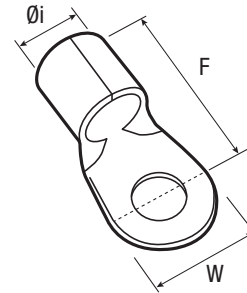
Non-insulated Silver Brazed Terminals

from 0.25 to 70 mm²



General features

✓ Material: tin-plated electrolytic copper.



Rigid / Flexible



Ø mm

W

F

Ø i



mm ²	Item code	Part No.	Packing	Stud size	W	F	Ø i	Type of dies
0.25 / 1.5	7380000	MB1,5-3	100	3	5.5	9.8	1.7	Tool MB524
	7380001	MB1,5-4	100	4	8	11.8	1.7	
	7380002	MB1,5-5	100	5	8	11.8	1.7	
	7380003	MB1,5-6	100	6	11.6	15.8	1.7	
	7380004	MB1,5-8	100	8	11.6	15.8	1.7	
1 / 2.5	7380005	MB2,5-3	100	3	6.6	9.6	2.3	Tool MB524
	7380006	MB2,5-4	100	4	8.5	12.6	2.3	
	7380021	MB2,5-5 S	100	5	8.5	12.6	2.3	
	7380007	MB2,5-5	100	5	9.5	12.1	2.3	
	7380008	MB2,5-6	100	6	12	15.8	2.3	
4 / 6	7380009	MB2,5-8	100	8	12	15.8	2.3	..MUJ6-8
	7380028	MB6-3,5	100	3,5	7.2	12.1	3.4	
	7380014	MB6-4	100	4	9.5	15.1	3.4	
	7380015	MB6-5	100	5	9.5	15.1	3.4	
	7380016	MB6-6	100	6	12	19	3.4	
6 / 10	7380017	MB6-8	100	8	15	19.5	3.4	..MUJ6-8
	7380018	MB6-10	100	10	15	19.5	3.4	
	7380012	MB8-4	100	4	12	17.8	4.5	
	7380011	MB8-5	100	5	12	17.8	4.5	
	7380010	MB8-6	100	6	12	17.8	4.5	
10 / 16	7380020	MB8-8	100	8	15	22.3	4.5	..MUJ6-8
	7380030	MB8-10	100	10	15	22.3	4.5	
	7380035	MB8-12	100	12	20	23.5	4.5	
	7380041	MB14-5	100	5	12	23.8	5.8	
	7380040	MB14-6	100	6	12	23.8	5.8	
25-35 / 16-26	7380050	MB14-8	100	8	16	24.7	5.8	..MUJ14...
	7380060	MB14-10	100	10	16	24.7	5.8	
	7380070	MB14-12	100	12	22	30.3	5.8	
	7380080	MB22-6	50	6	16.5	25.5	7.7	
	7380090	MB22-8	50	8	16.5	25.5	7.7	
50 / 26-42	7380100	MB22-10	50	10	16.5	25.5	7.7	..MUJ22...
	7380110	MB22-12	50	12	22	31.7	7.7	
	7380131	MB38-6	50	6	15.3	31.4	9.4	
	7380130	MB38-8 S	50	8	15.3	31.4	9.4	
	7380125	MB38-8	50	8	22	31.7	9.4	
70 / 42-60	7380140	MB38-10 S	50	10	15.3	31.4	9.4	..MUJ38...
	7380148	MB38-10	50	10	22	31.7	9.4	
	7380150	MB38-12	50	12	22	31.7	9.4	
	7380169	MB60-6	50	6	22	38.7	11.4	
	7380170	MB60-8	50	8	22	38.7	11.4	
70 / 42-60	7380180	MB60-10	50	10	22	38.7	11.4	..MUJ60...
	7380190	MB60-12	50	12	22	38.7	11.4	
	7380200	MB60-14	50	14	32	41.5	11.4	
	7380201	MB60-16	50	16	32	41.5	11.4	



Nominal section (mm²)



Packing



Stud size



Type of dies

Unless otherwise stated, all dimensions are in millimeters.

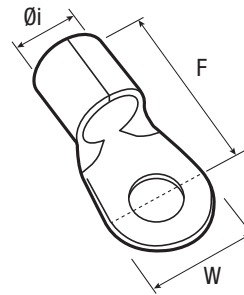


Non-insulated Silver Brazed Terminals

from 95 to 185 mm²

General features

✓ Material: tin-plated electrolytic copper.



mm²
Rigid / Flexible



Item code



Part No.



Packing



Stud size
Ø mm

W

F

Ø i



	Item code	Part No.	Packing	Stud size Ø mm	W	F	Ø i	Type of dies
95 / 60-78	7380210	MB70-8	50	8	24	38	13.3	..MUJ70...
	7380220	MB70-10	50	10	24	38	13.3	
	7380230	MB70-12	50	12	24	38	13.3	
	7380240	MB70-14	50	14	32	44	13.3	
	7380241	MB70-16	50	16	32	44	13.3	
120 / 78-96	7380250	MB80-8	25	8	27	40.7	14.5	..MUJ80...
	7380260	MB80-10	25	10	27	40.7	14.5	
	7380270	MB80-12	25	12	27	40.7	14.5	
	7380280	MB80-14	25	14	32	52	14.5	
	7380285	MB80-16	25	16	32	52	14.5	
150 / 96-120	7380290	MB100-10	25	10	28.5	41.4	16.4	..MUJ100...
	7380300	MB100-12	25	12	28.5	41.4	16.4	
	7380310	MB100-14	25	14	32	52	16.4	
	7380320	MB100-16	25	16	32	52	16.4	
	7380325	MB100-18	25	18	32	52	16.4	
185 / 117-150	7380330	MB100-20	25	20	32	52	16.4	..MUJ150
	7380340	MB150-10	10	10	36	50	19.5	
	7380350	MB150-12	10	12	36	50	19.5	
	7380360	MB150-14	10	14	36	50	19.5	
	7380370	MB150-16	10	16	36	50	19.5	
	7380375	MB150-18	10	18	36	63	19.5	
	7380380	MB150-20	10	20	36	63	19.5	



Nominal section
(mm²)



Packing



Stud size



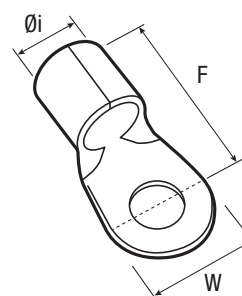
Type of dies

Unless otherwise stated,
all dimensions are in millimeters.



General features

✓ Material: tin-plated electrolytic copper.



mm ²	Item code	Part No.		Ø mm	W	F	Ø i	
0.5 - 1.5	7385300	BY1M32D	100	3	6	11	1.6	Tool MB524
	7385301	BY1M37D	100	3.5	6	11	1.6	
	7385302	BY1M43D	100	4	8	12	1.6	
	7385303	BY1M53D	100	5	8	12.5	1.6	
1.5 - 2.5	7385304	BY1M65D	100	6	11	15	1.6	Tool MB524
	7385306	BY25M32D	100	3	6	11	2.3	
	7385307	BY25M37D	100	3.5	6	11	2.3	
	7385308	BY25M43D	100	4	8	12	2.3	
	7385309	BY25M53D	100	5	8	13.5	2.3	
	7385310	BY25M65D	100	6	10	14	2.3	
2.5 - 6	7385311	BY25M84D	100	8	11	16	2.3	Tool MB526
	7385313	BY6M43D	100	4	8	14	3.6	
	7385314	BY6M53D	100	5	10	15	3.6	
	7385315	BY6M65D	100	6	11	16	3.6	
	7385316	BY6M84D	100	8	14	19	3.6	
10	7385317	BY6M105D	100	10	18	21	3.6	..DMB10
	7385318	BY5-10	100	5	10	16	4.5	
	7385319	BY6-10	100	6	11	17	4.5	
	7385320	BY8-10	100	8	14	20	4.5	
	7385321	BY10-10	100	10	18	21	4.5	
16	7385322	BY12-10	100	12	22	23	4.5	..DMB16
	7385323	BY5-16	100	5	11	20	5.8	
	7385324	BY6-16	100	6	11	20	5.8	
	7385325	BY8-16	100	8	14	22	5.8	
	7385326	BY10-16	100	10	18	24	5.8	
	7385327	BY12-16	100	12	22	26	5.8	
25	7385328	BY6-25	100	6	12	25	7.5	..DMB25
	7385329	BY8-25	100	8	16	25	7.5	
	7385330	BY10-25	100	10	18	26	7.5	
	7385331	BY12-25	100	12	22	31	7.5	
35	7385332	BY6-35	100	6	15	26	9.4	..DMB35
	7385333	BY8-35	100	8	16	26	9.4	
	7385334	BY10-35	100	10	18	27	9.4	
	7385335	BY12-35	100	12	22	31	9.4	
	7385336	BY16-35	100	16	28	32	9.4	
50	7385337	BY6-50	50	6	18	34	11	..DMB50
	7385338	BY8-50	50	8	18	34	11	
	7385339	BY10-50	50	10	18	34	11	
	7385340	BY12-50	50	12	22	36	11	
	7385341	BY16-50	50	16	28	40	11	



Nominal section (mm²)



Packing



Stud size



Type of dies

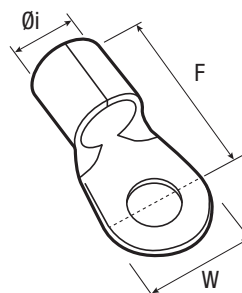
Unless otherwise stated, all dimensions are in millimeters.



Non-insulated Silver Brazed Terminals

General features

✓ Material: tin-plated electrolytic copper.



W

F

Ø i



	Item code	Part No.	Packing	Ø mm	W	F	Ø i	Type of dies
70	7385343	BY8-70	50	8	22	38	13	..DMB70
	7385344	BY10-70	50	10	22	38	13	
	7385345	BY12-70	50	12	22	38	13	
	7385346	BY16-70	50	16	28	42	13	
95	7385348	BY10-95	25	10	24	42	15	..DMB95
	7385349	BY12-95	25	12	24	42	15	
	7385350	BY16-95	25	16	28	44	15	
120	7385352	BY10-120	25	10	24	44	16.4	C6DMB120
	7385353	BY12-120	25	12	24	44	16.4	
	7385354	BY16-120	25	16	28	48	16.4	
150	7385355	BY10-150	25	10	30	50	19	upon request
	7385356	BY12-150	25	12	30	50	19	
	7385357	BY16-150	25	16	30	50	19	
185	7385359	BY12-185	25	12	36	50	21	upon request
	7385360	BY16-185	25	16	36	50	21	
240	7385362	BY12-240	10	12	38	56	23.5	upon request
	7385363	BY16-240	10	16	38	56	23.5	



Nominal section (mm²)



Packing



Stud size



Type of dies

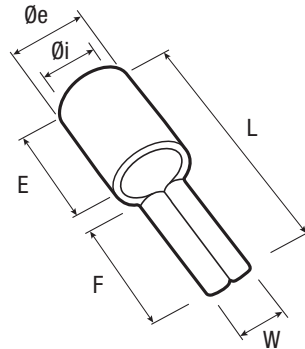
Unless otherwise stated, all dimensions are in millimeters.

Non-insulated Copper Brazed Wire Pins



General features

- ✓ Material: tin-plated copper.
- ✓ Brazed barrel.



mm²



x3

Part No.

W

F

L

E

Ø i

Ø e



mm ²	Item code	Part No.	W	F	L	E	Ø i	Ø e	
6 - 10	7380450	BY10W13D	4.3	14	22	8	4.5	6.9	..DMB10
10 - 16	7380451	BY16W17D	5.5	16	26	10	5.8	8.4	..DMB16
16 - 25	7380452	BY25W17D	6.8	20	33.5	13.5	7	9.5	..DMB25
25 - 35	7380453	BY35W23D	8	24.5	40.5	16	8.4	11.8	..DMB35
35 - 50	7380454	BY50W23D	9.5	26	45	19	9.6	13.6	..DMB50
50 - 70	7380455	BY70W26D	11	31	55	24	11.4	15.8	..DMB70
70 - 95	7380427	BY95W26D	12.5	31	55	24	13.5	18.9	..DMB95



Nominal section (mm²)



Packing



Stud size



Type of dies

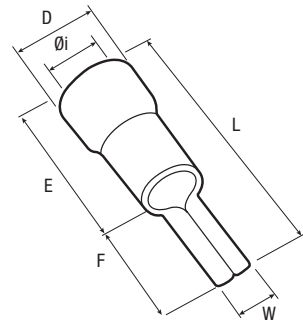
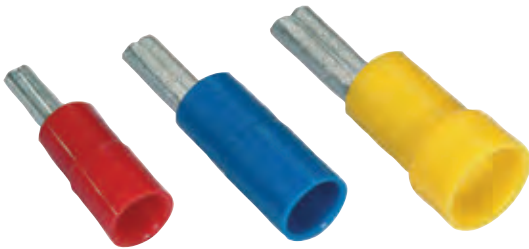
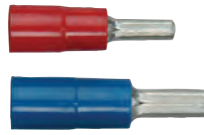
Unless otherwise stated, all dimensions are in millimeters.



Insulated Brazed Pins

General features

- ✓ Material: tin-plated copper.
- ✓ Insulation sleeve: polyamide.
- ✓ "Easy entry" conical entry.
- ✓ Brazed barrel.



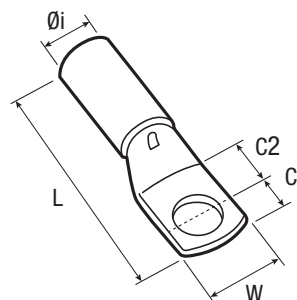
	mm ²	Item code	x100 / Box	Part No.	W	F	L	E	Ø i	D
●	10	7380407		EPR10-12	4.3	12	34	20	4.5	7.8
●	16	7380408		EPR16-13	5.5	13	40.7	24.7	5.8	10.8
●	25	7380409		EPR25-15	6.8	15	44	24	7	12.4
●	35	7380411		EPR35-20	8	20	52.5	28	8.4	14
●	50	7380412		EPR50-20	9.5	20	59	33	9.6	15.5

Preinsulated Copper Tubular Lugs for Flexible Cables



General features

- ✓ Material: tin-plated copper.
- ✓ Insulation sleeve: nylon.



PR-CU Series



mm ²	Item code	Part No.	Packing	Ø mm	Ø mm	W	L	Ø i	C1	C2	
10	7391010	PR10-4CU	100	8	4	11	34.5	4.6	5.3	3.8	MY70ME
	7391020	PR10-5CU	100		5	11	36.5		6.3	4.8	
	7391030	PR10-6CU	100		6	11	38.5		7.3	5.8	
	7391040	PR10-8CU	100		8	15	42.5		9.3	7.8	
	7391050	PR10-10CU	100		10	15	46.5		11.3	9.8	
16	7391100	PR16-4CU	100	9.4	4	12	38	5.8	5.3	3.8	
	7391110	PR16-5CU	100		5	12	40		6.3	4.8	
	7391120	PR16-6CU	100		6	12	42		7.3	5.8	
	7391130	PR16-8CU	100		8	16	46		9.3	7.8	
	7391140	PR16-10CU	100		10	16	50		11.3	9.8	
25	7391150	PR16-12CU	100	11.5	12	17	53.5		14.3	8.9	
	7391160	PR25-4CU	100		4	14	41.5	7	5.3	3.8	
	7391170	PR25-5CU	100		5	14	43.5		6.3	4.8	
	7391180	PR25-6CU	100		6	14	45.5		7.3	5.8	
	7391190	PR25-8CU	100		8	18	49.5		9.3	7.8	
	7391200	PR25-10CU	100		10	18	53.5		11.3	9.8	
	7391210	PR25-12CU	100		12	18	57.5		13.8	11.3	
35	7391220	PR25-14CU	100	14	14	23	68.5		19.3	16.8	
	7391230	PR35-5CU	50		5	17	48.5	8.9	6.3	4.8	
	7391240	PR35-6CU	50		6	17	50.5		7.3	5.8	
	7391250	PR35-8CU	50		8	17	54.5		9.3	7.8	
	7391260	PR35-10CU	50		10	19	58.5		11.3	9.8	
	7391270	PR35-12CU	50		12	19	62.5		13.8	11.3	
50	7391280	PR35-14CU	50	15.5	14	23	66.5		15.3	13.8	
	7391290	PR50-6CU	50		6	19	57	10	7.3	5.8	
	7391300	PR50-8CU	50		8	19	61		9.3	7.8	
	7391310	PR50-10CU	50		10	19	65		11.3	9.8	
	7391320	PR50-12CU	50		12	22	69		13.8	11.3	
	7391330	PR50-14CU	50		14	22	73		15.3	13.8	
70	7391340	PR50-16CU	50	18	16	25	76		17.3	14.8	
	7391350	PR70-6CU	25		6	22	67	11.3	9.3	7.8	
	7391360	PR70-8CU	25		8	22	67		9.3	7.8	
	7391370	PR70-10CU	25		10	22	71		11.3	9.8	
	7391380	PR70-12CU	25		12	22	75		13.8	11.3	
	7391390	PR70-14CU	25		14	26	79		15.3	13.8	
95	7391400	PR70-16CU	25	20	16	26	82		17.3	14.8	
	7391410	PR95-6CU	25		6	26	71.5	13.5	9.3	7.8	
	7391420	PR95-8CU	25		8	26	71.5		9.3	7.8	
	7391430	PR95-10CU	25		10	26	75.5		11.3	9.8	
	7391440	PR95-12CU	25		12	26	79.5		13.8	11.3	
	7391450	PR95-14CU	25		14	26	83.5		15.3	13.8	
	7391460	PR95-16CU	25		16	30	86.5		17.3	14.8	
120	7391470	PR95-18CU	25	23	18	30	95.5		21.3	19.8	
	7391480	PR95-20CU	25		20	30	95.5		21.3	19.8	
	7390525	PR120-8F	20		8	31	95	17	14	14	
	7390526	PR120-10F	20		10	31	95		14	14	
	7390527	PR120-12F	20		12	31	98		16	14	
	7390528	PR120-14F	20		14	31	98		16	15	
	7390529	PR120-16F	20	16	31	98		16	15		

MY286



Conductor size (mm²)



Packing



Cable insulation max Ø



Stud size



Type of dies

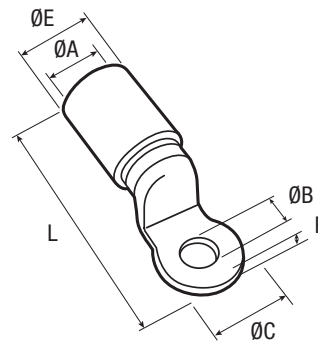
Unless otherwise stated, all dimensions are in millimeters.



Aluminium-Copper Lugs Hexagonal Compression Type

General features

- ✓ Application on industrial networks.
- ✓ Friction welded aluminium-copper lugs.
- ✓ Aluminium barrel is covered inside with contact grease.
- ✓ Crimping by hexagonal compression.

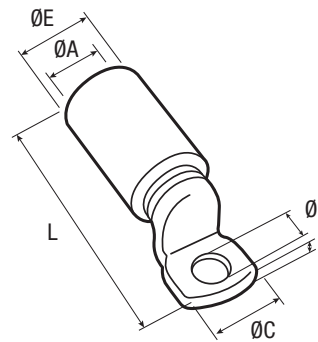


Range with ring tongue terminals

mm ² Aluminium	Item code	x3	Part No.	Ø A	Ø E	Ø C	Ø B	L	P	
35	7585011		ICAU35	8	16	16.5	8.4	56	4.5	..E140
50	7585021		ICAU50	9	16	16.5	8.4	56	4.5	..E140
70	7585031		ICAU70	11	20	20	10.5	65.5	5	..E173
95	7585041		ICAU95	12.5	20	20	10.5	65.5	5	..E173
120	7585051		ICAU120	13.7	20	20	10.5	65.5	5	..E173
150	7585062		ICAU150	15.5	27	30	12.8	84	6	..E235
185	7585072		ICAU185	17	27	30	12.8	84	6	..E235
240	7585082		ICAU240	19.5	27	30	12.8	84	6	..E235
300	7585092		ICAU300	23.3	32	36	14.6	98	7	..X260

Range with narrow tongue terminals

mm ² Aluminium	Item code	x3	Part No.	Ø A	Ø E	Ø C	Ø B	L	P	
150	7586050		ICAU150M10	15.5	27	25	10.5	83	6	..E235
	7586051		ICAU150M12				12.8			
185	7586060		ICAU185M10	17	27	25	10.5	83	6	...E235
	7586061		ICAU185M12				12.8			
240	7586070		ICAU240M10	19.5	27	30	10.5	85	7	..E235
	7586071		ICAU240M12				12.8			
300	7586080		ICAU300M10	23.3	32	30	10.5	93	7	..X260
	7586081		ICAU300M14				14.5			



Conductor size (mm²)



Packing



Type of dies

Unless otherwise stated, all dimensions are in millimeters.

Aluminium-Copper Terminal Ends

Deep Indent Crimping

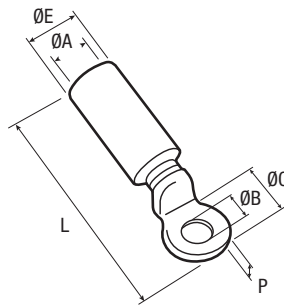


General features

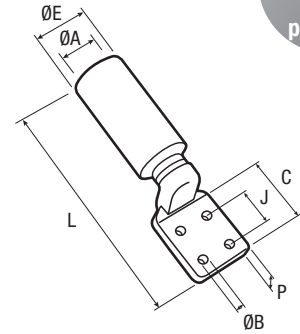
- ✓ Friction welded aluminium-copper terminal ends.
- ✓ The aluminium barrel, closed by a protection cap, is covered inside with neutral grease for a better electrical contact.
- ✓ Crimping by deep indent.

C-AU Series

Compliant NF C 33-090-1



Tongue from C0 AU 16 to C5 AU 400



Tongue from C6 AU 500 to C8 AU 1300

mm ²	Item code	x3	Part No.	Ø A	Ø E	Ø C	Ø B	J	L	P	Dies Punches	
											..MC0E	0E
16	7580011		C0AU16	5.5	16	20	10.5	-	79	4.5	..MC0E	0E
25	7580021		C0AU25	6.5	16	20	10.5	-	79	4.5	..MC0E	0E
35	7580031		C0AU35	8	16	25	12.8	-	86	5	..MC0E	0E
50	7580041		C1AU50	9	20	25	12.8	-	86	5	..MC1E	1E
70	7580051		C1AU70	11	20	25	12.8	-	86	5	..MC1E	1E
95	7580061		C1AU95	12.5	20	25	12.8	-	86	5	..MC1E	1E
120	7580071		C2AU120	13.7	25	30	12.8	-	110	6	..MC2E	2E
150	7580081		C2AU150	15.5	25	30	12.8	-	110	6	..MC2E	2E
185	7580091		C4AU185	17	32	30	12.8	-	110	6	..MC4E	4E
240	7580101		C4AU240	19.5	32	30	12.8	-	110	6	..MC4E	4E
300	7580111		C5AU300	23.3	40	36	16.5	-	153	7	..MC5E	5E
400	7580121		C5AU400	26	40	36	16.5	-	153	7	..MC5E	5E
500	7580131		C6AU500	29.1	47	60 x 60	4 Ø 9	30	200	10	..MC6E	6E
630	7580141		C6AU630	32.5	47	60 x 60	4 Ø 9	30	200	10	..MC6E	6E
800	7580171		C7AU800	37.5	60	80 x 80	4 Ø 11	40	260	10	..MC7E	7E
1 000	7580181		C7AU1000	42	60	80 x 80	4 Ø 11	40	260	10	..MC7E	7E
1 200	7580191		C8AU1200	45.5	65	80 x 80	4 Ø 11	40	270	10	..MC8E	8E
1 300	7580201		C8AU1300	47.5	65	80 x 80	4 Ø 11	40	270	10	..MC8E	8E

Conductor size (mm²)

Packing

Type of dies

Unless otherwise stated, all dimensions are in millimeters.

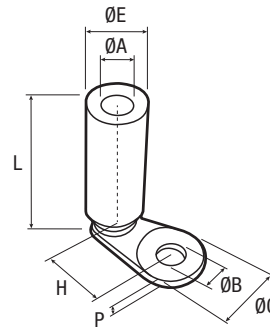
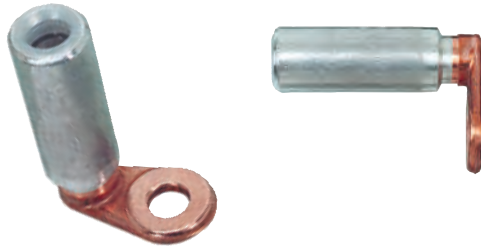


Aluminium-Copper Angle Terminal End

Deep Indent Crimping

General features

- ✓ Friction welded aluminium-copper terminal ends.
- ✓ The aluminium barrel, closed by a protection cap, is covered inside with neutral grease for a better electrical contact.
- ✓ Crimping by deep indent.



mm ²	Item code	x3	Part No.	Ø A	Ø E	Ø C	Ø B	L	P	H	Dies	Punches
25	7581011		Q0AU25	6.5	16	20	10.5	62	4.5	23	..MC0E	0E
35	7581021		Q0AU35	8	16	25	12.8	62	4.5	23	..MC0E	0E
50	7581031		Q1AU50	9	20	25	12.8	62	5	23	..MC1E	1E
70	7581041		Q1AU70	11	20	25	12.8	62	5	23	..MC1E	1E
95	7581051		Q1AU95	12.5	20	25	12.8	62	5	23	..MC1E	1E
120	7581061		Q2AU120	13.7	25	30	12.8	81	6	28	..MC2E	2E
150	7581071		Q2AU150	15.5	25	30	12.8	81	6	28	..MC2E	2E
185	7581081		Q4AU185	17	32	30	12.8	81	7	34	..MC4E	4E
240	7581091		Q4AU240	19.5	32	30	12.8	81	7	34	..MC4E	4E



Conductor size (mm²)



Packing



Type of dies

Unless otherwise stated, all dimensions are in millimeters.

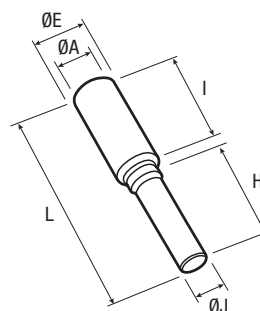
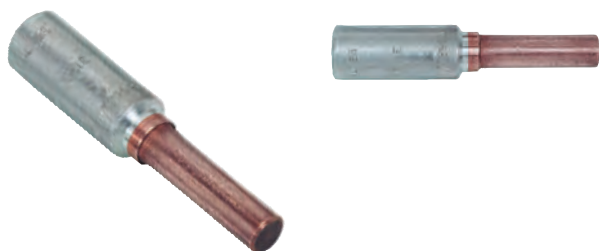


General features

- ✓ Friction welded aluminium-copper terminal ends.
- ✓ The aluminium barrel, closed by a protection cap, is covered inside with neutral grease for a better electrical contact.
- ✓ Crimping by deep indent.



Products on request



mm ²	Item code	x3	Part No.	Ø A	Ø E	Ø J	I	H	L	Dies Punches	
										Dies	Punches
16	7583001		E0AU16	5.5	16	8	47.5	30	82	..MC0E	0E
25	7583011		E0AU25	6.5	16	8	47.5	30	82	..MC0E	0E
35	7583021		E0AU35	8	16	8	47.5	30	82	..MC0E	0E
50	7583031		E1AU50	9	20	12	47.5	45	97	..MC1E	1E
70	7583041		E1AU70	11	20	12	47.5	45	97	..MC1E	1E
95	7583051		E1AU95	12.5	20	12	47.5	45	97	..MC1E	1E
120	7583061		E2AU120	13.7	25	14	64	55	125	..MC2E	2E
150	7583071		E2AU150	15.5	25	14	64	55	125	..MC2E	2E
185	7583081		E4AU185	17	32	14	64	55	125	..MC4E	4E
240	7583091		E4AU240	19.5	32	14	64	55	125	..MC4E	4E



Conductor size (mm²)



Packing



Type of dies

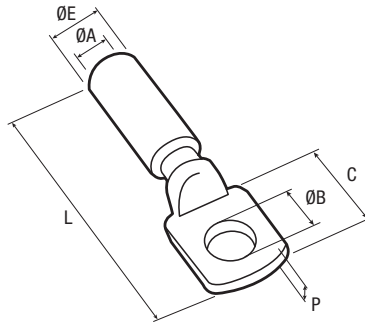
Unless otherwise stated, all dimensions are in millimeters.



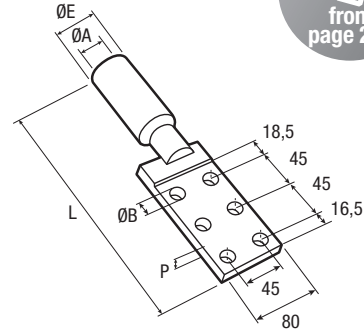
Aluminium Terminal Ends Deep Indent Crimping

General features

- ✓ Massive aluminium terminal ends for the connection of aluminium cables on aluminium device terminals.
- ✓ The aluminium barrel, closed by a protection cap, is covered inside with neutral grease for a better electrical contact.
- ✓ Crimping by deep indent.



Tongue from C0 AU 25
to C5 A 400



Tongue from C6 A 500
to C8 A 1300

mm ²	Item code	x3	Part No.	Ø A	Ø E	C	Ø B	L	P	Dies Punches	
										Dies	Punches
25	7581511		C0A25	6.5	16	33 x 32	13	90	6.8	..MC0E	0E
35	7581521		C0A35	8	16	33 x 32	13	90	6.8	..MC0E	0E
50	7581531		C1A50	9	20	33 x 32	16	101	6.8	..MC1E	1E
70-75	7581541		C1A70	11	20	33 x 32	16	101	6.8	..MC1E	1E
95	7581551		C1A95	12.5	20	33 x 32	16	101	6.8	..MC1E	1E
120	7581561		C2A120	13.7	25	37 x 37	16	121	10	..MC2E	2E
150	7581571		C2A150	15.5	25	37 x 37	16	121	10	..MC2E	2E
185	7581581		C4A185	17	32	39 x 39	16	121	12	..MC4E	4E
240	7581591		C4A240	19.5	32	39 x 39	16	121	12	..MC4E	4E
300	7581601		C5A300	23.3	40	39 x 39	16.5	170	13.8	..MC5E	5E
400	7581611		C5A400	26	40	39 x 39	16.5	170	13.8	..MC5E	5E
500	7581621		C6A500	29.1	47	125 x 80	6 Ø 16.5	275	15	..MC6E	6E
630	7581631		C6A630	32.5	47	125 x 80	6 Ø 16.5	275	15	..MC6E	6E
800	7581641		C7A800	37.5	60	125 x 80	6 Ø 16.5	310	15	..MC7E	7E
1 000	7581651		C7A1000	42	60	125 x 80	6 Ø 16.5	310	15	..MC7E	7E
1 200	7581661		C8A1200	45.5	65	125 x 80	6 Ø 16.5	340	15	..MC8E	8E
1 300	7581671		C8A1300	47.5	65	125 x 80	6 Ø 16.5	340	15	..MC8E	8E

Conductor size (mm²)

Packing

Type of dies

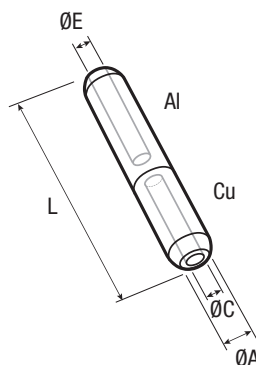
Unless otherwise stated, all dimensions are in millimeters.

Aluminium-Copper Butt Connectors



General features

- ✓ These butt connectors enable the connection between an aluminium cable and a copper cable.
- ✓ Bimetal butt connectors, covered inside with neutral grease on the aluminium side, the ends closed by a protection cap.
- ✓ These butt connectors are packaged in a plastic bag of 3 pieces with the compound necessary for the filling up of the punching cells.
- ✓ Crimping by deep indent on the aluminium side and by hexagonal compression on the copper side.



mm ²		Item code	x3 Part No.	Ø A	Ø E	Ø C	L	Aluminium		Copper
Aluminium	Copper							Dies	Punches	
25	16	7582198	RJ0AU25-16	16	5.5	6.3	91	..MJ0E	0E	E140
50	35	7582201	RJ1AU50-35	20	9	8.5	106.5	..MJ1E	1E	E173
50	50	7582211	RJ1AU50-50	20	9	9.2	106.5	..MJ1E	1E	E173
50	70	7582221	RJ1AU50-70	20	9	11	106.5	..MJ1E	1E	E173
50	95	7582231	RJ1AU50-95	20	9	13	106.5	..MJ1E	1E	E173
50	120	7582241	RJ1AU50-120	20	9	14.2	106.5	..MJ1E	1E	E173
70	35	7582251	RJ1AU70-35	20	11	8.5	106.5	..MJ1E	1E	E173
70	50	7582261	RJ1AU70-50	20	11	9.2	106.5	..MJ1E	1E	E173
70	70	7582271	RJ1AU70-70	20	11	11	106.5	..MJ1E	1E	E173
70	95	7582281	RJ1AU70-95	20	11	13	106.5	..MJ1E	1E	E173
70	120	7582291	RJ1AU70-120	20	11	14.2	106.5	..MJ1E	1E	E173
95	50	7582301	RJ1AU95-50	20	12.5	9.2	106.5	..MJ1E	1E	E173
95	70	7582311	RJ1AU95-70	20	12.5	11	106.5	..MJ1E	1E	E173
95	95	7582321	RJ1AU95-95	20	12.5	13	106.5	..MJ1E	1E	E173
95	120	7582331	RJ1AU95-120	20	12.5	14.2	106.5	..MJ1E	1E	E173
120	50	7582341	RJ2AU120-50	25	13.7	9.2	133	..MJ2E	2E	E215
120	70	7582351	RJ2AU120-70	25	13.7	11	133	..MJ2E	2E	E215
120	95	7582361	RJ2AU120-95	25	13.7	13	133	..MJ2E	2E	E215
120	120	7582371	RJ2AU120-120	25	13.7	14.2	133	..MJ2E	2E	E215
120	185	7582391	RJ2AU120-185	25	13.7	18	133	..MJ2E	2E	E215
150	50	7582401	RJ2AU150-50	25	15.5	9.2	133	..MJ2E	2E	E215
150	70	7582411	RJ2AU150-70	25	15.5	11	133	..MJ2E	2E	E215
150	95	7582421	RJ2AU150-95	25	15.5	13	133	..MJ2E	2E	E215
150	120	7582431	RJ2AU150-120	25	15.5	14.2	133	..MJ2E	2E	E215
150	150	7582441	RJ2AU150-150	25	15.5	16	133	..MJ2E	2E	E215
150	185	7582451	RJ2AU150-185	25	15.5	18	133	..MJ2E	2E	E215
185	70	7582461	RJ4AU185-70	32	17	11	143.5	..MJ4E	4E	E280
185	120	7582481	RJ4AU185-120	32	17	14.2	143.5	..MJ4E	4E	E280
185	185	7582501	RJ4AU185-185	32	17	18	143.5	..MJ4E	4E	E280
185	240	7582511	RJ4AU185-240	32	17	20	143.5	..MJ4E	4E	E280
240	70	7582531	RJ4AU240-70	32	19.5	11	143.5	..MJ4E	4E	E280
240	95	7582541	RJ4AU240-95	32	19.5	13	143.5	..MJ4E	4E	E280
240	120	7582551	RJ4AU240-120	32	19.5	14.2	143.5	..MJ4E	4E	E280
240	150	7582561	RJ4AU240-150	32	19.5	16	143.5	..MJ4E	4E	E280
240	185	7582571	RJ4AU240-185	32	19.5	18	143.5	..MJ4E	4E	E280
240	240	7582581	RJ4AU240-240	32	19.5	20	143.5	..MJ4E	4E	E280
240	300	7582591	RJ4AU240-300	32	19.5	23.3	143.5	..MJ4E	4E	E280



Conductor size (mm²)



Packing



Type of dies

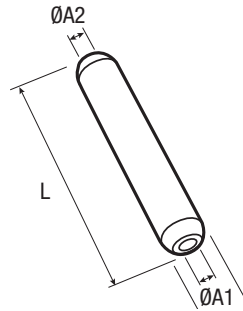
Unless otherwise stated, all dimensions are in millimeters.



Aluminium Junction Butt Connectors

General features

- ✓ Equal sections.
- ✓ Aluminium junction butt connectors, covered inside with neutral grease on the aluminium side, the ends closed by a protection cap.
- ✓ These junction butt connectors are packaged in a plastic bag of 3 pieces with the compound necessary for the filling up of the punching cells.
- ✓ Crimping by deep indent.



Ø A

Ø E

L



Dies

Punches

mm ²	Item code	x3	Part No.	Ø A	Ø E	L	Dies	Punches
16	7581801		RJ0A16	5.5	16	91	..MJ0E	0E
25	7581811		RJ0A25	6.5	16	91	..MJ0E	0E
35	7581821		RJ0A35	8	16	91	..MJ0E	0E
50	7581831		RJ1A50	9	20	107	..MJ1E	1E
70	7581841		RJ1A70	11	20	107	..MJ1E	1E
95	7581851		RJ1A95	12.5	20	107	..MJ1E	1E
120	7581861		RJ2A120	13.7	25	133.5	..MJ2E	2E
150	7581871		RJ2A150	15.5	25	133.5	..MJ2E	2E
185	7581881		RJ4A185	17	32	144	..MJ4E	4E
240	7581891		RJ4A240	19.5	32	144	..MJ4E	4E
300	7581901		RJ5A300	23.3	40	218.5	..MJ5E	5E
400	7581911		RJ5A400	26	40	218.5	..MJ5E	5E
500	7581921		RJ6A500	29.1	47	219	..MJ6E	6E
630	7581931		RJ6A630	32.5	47	219	..MJ6E	6E



Conductor size (mm²)



Packing



Type of dies

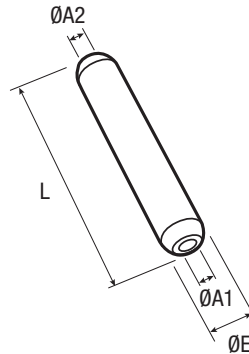
Unless otherwise stated, all dimensions are in millimeters.

Aluminium Reduction Butt Connectors



General features

- ✓ Unequal sections.
- ✓ Aluminium reduction butt connectors, covered inside with neutral grease on the aluminium side, the ends closed by a protection cap.
- ✓ These reduction butt connectors are packaged in a plastic bag of 3 pieces with the compound necessary for the filling up of the punching cells.
- ✓ Crimping by deep indent.



Item code

x3

Part No.

Ø A1

Ø A2

Ø E

L

Dies

Punches

mm ²	Item code	x3 Part No.	Ø A1	Ø A2	Ø E	L	Dies	Punches	
35	25	7582001	RJ0A35-25	8	6.5	16	90	..MJ0E	0E
50	25	7582011	RJ1A50-25	9	6.5	20	107	..MJ1E	1E
50	35	7582021	RJ1A50-35	9	8	20	107	..MJ1E	1E
70	35	7582031	RJ1A70-35	11	8	20	107	..MJ1E	1E
70	50	7582041	RJ1A70-50	11	9	20	107	..MJ1E	1E
95	25	7582051	RJ1A95-25	12.5	6.5	20	107	..MJ1E	1E
95	35	7582061	RJ1A95-35	12.5	8	20	107	..MJ1E	1E
95	50	7582071	RJ1A95-50	12.5	9	20	107	..MJ1E	1E
95	70	7582081	RJ1A95-70	12.5	11	20	107	..MJ1E	1E
150	35	7582091	RJ2A150-35	15.5	8	25	133.5	..MJ2E	2E
150	50	7582101	RJ2A150-50	15.5	9	25	133.5	..MJ2E	2E
150	70	7582111	RJ2A150-70	15.5	11	25	133.5	..MJ2E	2E
150	95	7582121	RJ2A150-95	15.5	12.5	25	133.5	..MJ2E	2E
150	120	7582131	RJ2A150-120	15.5	13.7	25	133.5	..MJ2E	2E
240	70	7582151	RJ4A240-70	19.5	11	32	144	..MJ4E	4E
240	95	7582161	RJ4A240-95	19.5	12.5	32	144	..MJ4E	4E
240	120	7582171	RJ4A240-120	19.5	13.7	32	144	..MJ4E	4E
240	150	7582181	RJ4A240-150	19.5	15.5	32	144	..MJ4E	4E
240	185	7582191	RJ4A240-185	19.5	17	32	144	..MJ4E	4E



Conductor size (mm²)



Packing



Type of dies

Unless otherwise stated, all dimensions are in millimeters.



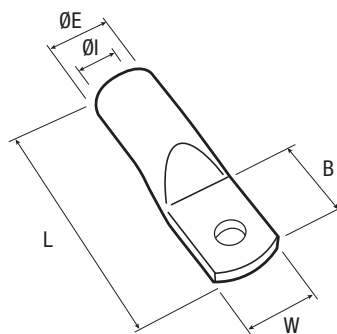
Aluminium Tubular Lugs

General features

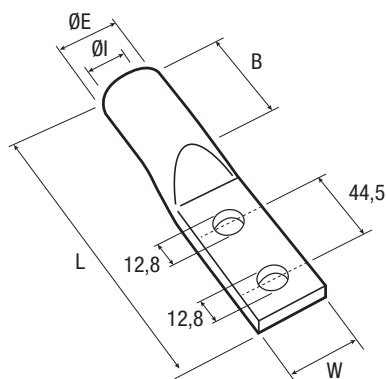
- ✓ Aluminium 1 050 A.
- ✓ Electrolytic tin-plating.
- ✓ The aluminium barrel, closed by a protection cap, is covered inside with grease for a better electrical contact.
- ✓ Crimping by hexagonal compression.
- ✓ For non tin-plated aluminium lug, remove "T" from part number.

A(T)
Series

from
page 231



mm ²	On request	Part No.	Ø mm	W	L	Ø i	Ø e	B	
35	7441251	35-12AT	12	20	70	8.3	14.2	35	..E120
60	7441300	60-12AT	12	25	73	10.5	16.8	35	..E140
70	7441301	70-12AT	12	26	78	12.3	20.5	35	..E173
120	7441330	120-12AT	12	34	85	14.5	24	35	..E210
150	7441350	150-12AT	12	36	95	17	27	35	..E230



On request	Part No.	Ø mm	W	L	Ø i	Ø e	B	
7447420	50-12-2AT	12	25	117.5	10.5	16.8	28	..E140
7441302	70-12-2AT	12	26	122.5	12.3	20.5	30	..E173
7447425	120-12-2AT	12	34	129.5	14.5	24	36	..E210
7441351	150-12-2AT	12	36	140	17	27	40	..E230



Conductor size (mm²)



Packing



Stud size



Tooling

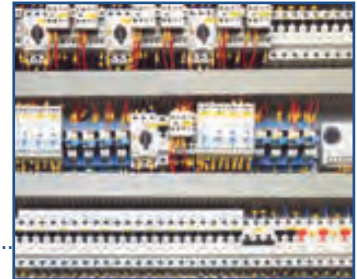
Unless otherwise stated, all dimensions are in millimeters.



Range of Preinsulated Terminals

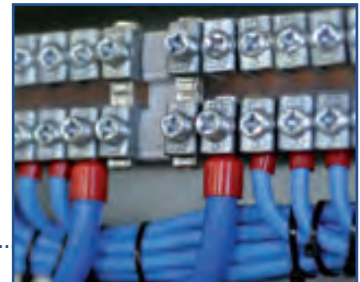
68

**Preinsulated
Terminals**



98

End Sleeves



104

**Disconnects,
tabs and housings**





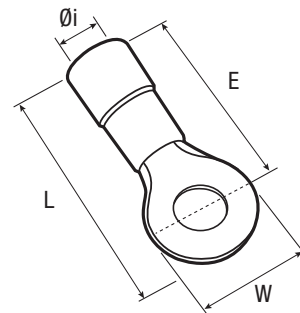
Preinsulated Ring Terminals

General features

- ✓ Tin-plated copper.
- ✓ Barrel with funnel entry.
- ✓ Grooves in the barrel for a better electrical contact and a better tensile strength.

"N" single crimp series:

- ✓ Polyamide insulation sleeve.
- ✓ Max. operating temperature: +105°C.
- ✓ "Easy entry" conical entry.
- ✓ Flammability rating: UL94V2.



	Bulk packing		x100 /Box		Ø mm	Ø mm	W	Ø i	E	L
	Item code	Part No.	Item code	Part No.						
● 0.34 - 1.5	7210000	NA3	7210003	B100NA3	3.6	3	5.6	1.7	14.5	17.3
	7210001	NA3,5	7210002	B100NA3,5	3.6	3.5	5.6	1.7	14.5	17.3
	7210026	NA0-3	7210027	B100NA0-3	3.6	3	7	1.7	17	20.5
	7210030	NA0-4	7210029	B100NA0-4	3.6	4	7	1.7	17	20.5
	7210043	NA0-5	7210044	B100NA0-5	3.6	5	7	1.7	17	20.5
	7210021	NA1-3	7210022	B100NA1-3	3.6	3	8	1.7	17	21
	7210024	NA1-3,5	7210025	B100NA1-3,5	3.6	3.5	8	1.7	17	21
	7210031	NA1-4	7210032	B100NA1-4	3.6	4	8	1.7	17	21
	7210041	NA1-5	7210042	B100NA1-5	3.6	5	8	1.7	17	21
	7210061	NA2-5	7210062	B100NA2-5	3.6	5	12.5	1.7	20.7	27
	7210071	NA2-6	7210072	B100NA2-6	3.6	6	12.5	1.7	20.7	27
	7210081	NA2-8	7210082	B100NA2-8	3.6	8	12.5	1.7	20.7	27
	7210083	NA2-10	7210084	B100NA2-10	4	10	13.6	1.7	23.5	30.3
	● 1 - 2.5	7210090	NB3	7210095	B100NB3	4.3	3	5.6	2.4	14.2
7210088		NB3.5	7210087	B100NB3.5	4.3	3.5	5.6	2.4	14.2	17
7210096		NB0-4	7210098	B100NB0-4	4.3	4	8	2.4	17	21
7210097		NB0-5	7210099	B100NB0-5	4.3	5	8	2.4	17	21
7210091		NB1-3	7210092	B100NB1-3	4.3	3	8.6	2.4	16.7	21
7210101		NB1-4	7210102	B100NB1-4	4.3	4	8.6	2.4	16.7	21
7210111		NB1-5	7210112	B100NB1-5	4.3	5	8.6	2.4	16.7	21
7210121		NB1-6	7210122	B100NB1-6	4.3	6	8.6	2.4	16.7	21.3
7210141		NB2-5	7210142	B100NB2-5	4.3	5	12.5	2.4	20.7	27
7210151		NB2-6	7210152	B100NB2-6	4.3	6	12.5	2.4	20.7	27
7210161		NB2-8	7210162	B100NB2-8	4.3	8	12.5	2.4	20.7	27
7210163		NB2-10	7210164	B100NB2-10	4.8	10	13.6	2.4	20.7	30.3
● 2.6 - 6	7210171	NC1-3	7210173	B100NC1-3	6.4	3	9.6	3.3	22.2	27
	7210181	NC1-4	7210180	B100NC1-4	6.4	4	9.6	3.3	22.2	27
	7210191	NC1-5	7210190	B100NC1-5	6.4	5	9.6	3.3	22.2	27
	7210201	NC1-6	7210200	B100NC1-6	6.4	6	9.6	3.3	22.2	27
	7210215	NC2-5	7210219	B100NC2-5	6.4	5	13.8	3.3	25.1	32
	7210211	NC2-6	7210210	B100NC2-6	6.4	6	13.8	3.3	25.1	32
	7210221	NC2-8	7210220	B100NC2-8	6.4	8	13.8	3.3	25.1	32
	7210231	NC2-10	7210236	B100NC2-10	6.4	10	13.8	3.3	25.1	32
7210234	NC2-12	7210237	B100NC2-12	6.4	12	19.5	3.3	30	40	

Conductor size (mm²)

Packing

Cable insulation max Ø

Stud size

Unless otherwise stated, all dimensions are in millimeters.

Preinsulated Double Crimp Ring Terminals



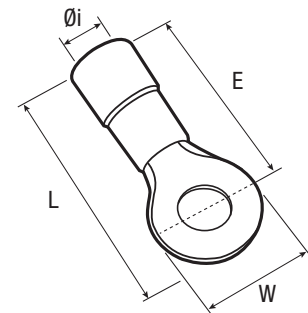
General features

- ✓ Tin-plated copper.
- ✓ Barrel with funnel entry.
- ✓ Grooves in the barrel for a better electrical contact and a better tensile strength.



“S” double crimp series:

- ✓ Copper sleeve for crimping insulation giving better resistance to vibration.
- ✓ Polycarbonate insulation sleeve.
- ✓ Max. operating temperature: +125°C.
- ✓ Flammability rating: UL94V0.



	mm ²	Bulk packing		x100 /Box		Ø mm	Ø mm	W	Ø i	E	L
		Item code	Part No.	Item code	Part No.						
● 0.34 - 1.5	7220020	SA3		7220017	B100SA3	3.6	3	5.6	1.7	14.5	17.3
	7220025	SA3,5		7220026	B100SA3,5	3.6	3.5	5.6	1.7	14.5	17.3
	7220018	SA0-3		7220019	B100SA0-3	3.6	3	7	1.7	17	20.5
	7220030	SA0-4		7220029	B100SA0-4	3.6	4	7	1.7	17	20.5
	7220040	SA0-5		7220043	B100SA0-5	3.6	5	7	1.7	17	20.5
	7220021	SA1-3		7220027	B100SA1-3	3.6	3	8	1.7	17	21
	7220024	SA1-3,5		7220022	B100SA1-3,5	3.6	3.5	8	1.7	17	21
	7220031	SA1-4		7220032	B100SA1-4	3.6	4	8	1.7	17	21
	7220041	SA1-5		7220042	B100SA1-5	3.6	5	8	1.7	17	21
	7220051	SA2-5		7220052	B100SA2-5	3.6	5	12.5	1.7	20.7	27
	7220061	SA2-6		7220062	B100SA2-6	3.6	6	12.5	1.7	20.7	27
	7220071	SA2-8		7220072	B100SA2-8	3.6	8	12.5	1.7	20.7	27
	7220073	SA2-10*		7220074	B100SA2-10*	4	10	13.6	1.7	23.5	30.3
	● 1 - 2.5	7220080	SB3		7220079	B100SB3	4.3	3	5.6	2.4	14.2
7220084		SB3.5		7220085	B100SB3.5	4.3	3.5	5.6	2.4	14.2	17
7220094		SB0-4		7220096	B100SB0-4	4.3	4	8	2.4	17	21
7220100		SB0-5		7220104	B100SB0-5	4.3	5	8	2.4	17	21
7220081		SB1-3		7220082	B100SB1-3	4.3	3	8.6	2.4	16.7	21
7220091		SB1-4		7220092	B100SB1-4	4.3	4	8.6	2.4	16.7	21
7220101		SB1-5		7220102	B100SB1-5	4.3	5	8.6	2.4	16.7	21
7220111		SB1-6		7220112	B100SB1-6	4.3	6	8.6	2.4	16.7	21.3
7220121		SB2-5		7220122	B100SB2-5	4.3	5	12.5	2.4	20.7	27
7220131		SB2-6		7220132	B100SB2-6	4.3	6	12.5	2.4	20.7	27
7220141		SB2-8		7220142	B100SB2-8	4.3	8	12.5	2.4	20.7	27
7220143	SB2-10*		7220144	B100SB2-10*	4.8	10	13.6	2.4	20.7	30.3	
● 2.6 - 6	7220151	SC1-3		7220153	B100SC1-3	6.4	3	9.6	3.3	22.2	27
	7220161	SC1-4		7220160	B100SC1-4	6.4	4	9.6	3.3	22.2	27
	7220171	SC1-5		7220170	B100SC1-5	6.4	5	9.6	3.3	22.2	27
	7220181	SC1-6		7220183	B100SC1-6	6.4	6	9.6	3.3	22.2	27
	7220190	SC2-5		7220188	B100SC2-5	6.4	5	13.8	3.3	25.1	32
	7220191	SC2-6		7220193	B100SC2-6	6.4	6	13.8	3.3	25.1	32
	7220201	SC2-8		7220203	B100SC2-8	6.4	8	13.8	3.3	25.1	32
	7220211	SC2-10		7220213	B100SC2-10	6.4	10	13.8	3.3	25.1	32
	7220214	SC2-12		7220216	B100SC2-12	6.4	12	19.5	3.3	30	40

* polyamide insulation



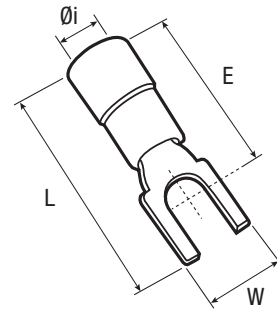
Preinsulated Fork Terminals

General features

- ✓ Tin-plated copper.
- ✓ Barrel with funnel entry.
- ✓ Grooves in the barrel for a better electrical contact and a better tensile strength.

“N” single crimp series:

- ✓ Polyamide insulation sleeve.
- ✓ Max. operating temperature: +105°C.
- ✓ “Easy entry” conical entry.
- ✓ Flammability rating: UL94V2.



	Bulk packing		x100 / Box		mm ²	Ø mm	Ø mm	W	Ø i	E	L
	Item code	Part No.	Item code	Part No.							
● 0.34 - 1.5	7212011	NRGFA1-3	7212012	B100NRGFA1-3	3.6	3	5.5	1.7	16.3	20	
	7212021	NRGFA1-3,5	7212022	B100NRGFA1-3,5	3.6	3.5	5.5	1.7	16.3	20	
	7212031	NRGFA1-4	7212032	B100NRGFA1-4	3.6	4	6.5	1.7	16.3	20	
	7212041	NRGFA2-4	7212042	B100NRGFA2-4	3.6	4	8	1.7	16.4	20	
	7212051	NRGFA2-5	7212052	B100NRGFA2-5	3.6	5	8	1.7	16.4	20	
	7212061	NRGFA2-6	7212062	B100NRGFA2-6	3.6	6	8	1.7	16.4	20	
● 1 - 2.5	7212071	NRGFB0-3	7212072	B100NRGFB0-3	4.3	3	6.4	2.4	16.5	20.5	
	7212081	NRGFB0-4	7212082	B100NRGFB0-4	4.3	4	6.4	2.4	16.5	20.5	
	7212091	NRGFB1-3	7212092	B100NRGFB1-3	4.3	3	7.9	2.4	16.5	20.5	
	7212101	NRGFB1-4	7212102	B100NRGFB1-4	4.3	4	7.9	2.4	16.5	20.5	
	7212111	NRGFB1-5	7212112	B100NRGFB1-5	4.3	5	7.9	2.4	16.5	20.5	
	7212121	NRGFB2-4	7212122	B100NRGFB2-4	4.3	4	9.5	2.4	18.8	23	
● 2.6 - 6	7212131	NRGFB2-5	7212132	B100NRGFB2-5	4.3	5	9.5	2.4	18.8	23	
	7212141	NRGFB2-6	7212142	B100NRGFB2-6	4.3	6	9.5	2.4	19	23	
	7212151	NRGFC0-3	7212153	B100NRGFC0-3	6.4	3	6.7	3.3	24	26.4	
	7212161	NRGFC0-4	7212163	B100NRGFC0-4	6.4	4	6.7	3.3	24	26.4	
	7212171	NRGFC1-4	7212173	B100NRGFC1-4	6.4	4	9.5	3.3	21.9	26.1	
	7212181	NRGFC1-5	7212183	B100NRGFC1-5	6.4	5	9.5	3.3	22	26.1	
	7212191	NRGFC1-6	7212193	B100NRGFC1-6	6.4	6	9.5	3.3	22	26	

Conductor size (mm²)

Packing

Cable insulation max Ø

Stud size

Unless otherwise stated, all dimensions are in millimeters.

Preinsulated Double Crimp Fork Terminals

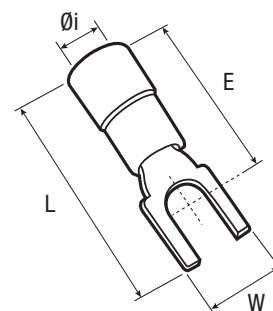


General features

- ✓ Tin-plated copper.
- ✓ Barrel with funnel entry.
- ✓ Grooves in the barrel for a better electrical contact and a better tensile strength.

“S” double crimp series:

- ✓ Copper sleeve for crimping insulation giving better resistance to vibration.
- ✓ Polycarbonate insulation sleeve.
- ✓ Max. operating temperature: +125°C.
- ✓ Flammability rating: UL94V0.



	mm ²	Bulk packing		x100 /Box		Ø mm	Ø mm	W	Ø i	E	L
		Item code	Part No.	Item code	Part No.						
● 0.34 - 1.5	7222011	SRGFA1-3	7222012	B100SRGFA1-3	3.6	3	5.5	1.7	16.3	20	
	7222021	SRGFA1-3,5	7222022	B100SRGFA1-3,5	3.6	3.5	5.5	1.7	16.3	20	
	7222031	SRGFA1-4	7222032	B100SRGFA1-4	3.6	4	6.5	1.7	16.3	20	
	7222041	SRGFA2-4	7222042	B100SRGFA2-4	3.6	4	8	1.7	16.4	20	
	7222051	SRGFA2-5	7222052	B100SRGFA2-5	3.6	5	8	1.7	16.4	20	
	7222061	SRGFA2-6	7222062	B100SRGFA2-6	3.6	6	8	1.7	16.4	20	
● 1 - 2.5	7222071	SRGFB0-3	7222072	B100SRGFB0-3	4.3	3	6.4	2.4	16.5	20.5	
	7222081	SRGFB0-4	7222082	B100SRGFB0-4	4.3	4	6.4	2.4	16.5	20.5	
	7222091	SRGFB1-3	7222092	B100SRGFB1-3	4.3	3	7.9	2.4	16.5	20.5	
	7222101	SRGFB1-4	7222102	B100SRGFB1-4	4.3	4	7.9	2.4	16.5	20.5	
	7222111	SRGFB1-5	7222112	B100SRGFB1-5	4.3	5	7.9	2.4	16.5	20.5	
	7222121	SRGFB2-4	7222122	B100SRGFB2-4	4.3	4	9.5	2.4	18.8	23	
● 2.6 - 6	7222131	SRGFB2-5	7222132	B100SRGFB2-5	4.3	5	9.5	2.4	18.8	23	
	7222141	SRGFB2-6	7222142	B100SRGFB2-6	4.3	6	9.5	2.4	19	23	
	7222151	SRGFC0-3	7222153	B100SRGFC0-3	6.4	3	6.7	3.3	24	26.4	
	7222161	SRGFC0-4	7222163	B100SRGFC0-4	6.4	4	6.7	3.3	24	26.4	
	7222171	SRGFC1-4	7222173	B100SRGFC1-4	6.4	4	9.5	3.3	21.9	26.1	
	7222181	SRGFC1-5	7222183	B100SRGFC1-5	6.4	5	9.5	3.3	22	26.1	
	7222191	SRGFC1-6	7222193	B100SRGFC1-6	6.4	6	9.5	3.3	22	26	



Conductor size (mm²)



Packing



Cable insulation max Ø



Stud size

Unless otherwise stated, all dimensions are in millimeters.



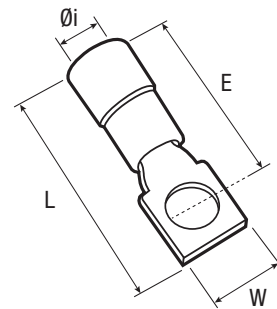
Preinsulated Square Terminals

General features

- ✓ Tin-plated copper.
- ✓ Barrel with funnel entry.
- ✓ Grooves in the barrel for a better electrical contact and a better tensile strength.

“N” single crimp series:

- ✓ Polyamide insulation sleeve.
- ✓ Max. operating temperature: +105°C.
- ✓ “Easy entry” conical entry.
- ✓ Flammability rating: UL94V2.



	Bulk packing		x100 /Box		mm ²	Ø mm	Ø mm	W	Ø i	E	L
	Item code	Part No.	Item code	Part No.							
● 0.34 - 1.5	7211011	NRGA1-3	7211012	B100NRGA1-3	3.6	3	5.5	1.7	16.5	20.5	
	7211021	NRGA1-3.5	7211022	B100NRGA1-3.5	3.6	3.5	5.5	1.7	16.5	20.5	
	7211031	NRGA1-4	7211032	B100NRGA1-4	3.6	4	6.5	1.7	16.5	20.5	
	7211041	NRGA2-4	7211042	B100NRGA2-4	3.6	4	8	1.7	16.5	20.5	
	7211051	NRGA2-5	7211052	B100NRGA2-5	3.6	5	8	1.7	16.5	20.5	
	7211061	NRGA2-6	7211062	B100NRGA2-6	3.6	6	8	1.7	16.5	20.5	
● 1 - 2.5	7211071	NRGB0-3	7211072	B100NRGB0-3	4.3	3	6.4	2.4	16.5	20.5	
	7211081	NRGB0-4	7211082	B100NRGB0-4	4.3	4	6.4	2.4	16.5	20.5	
	7211091	NRGB1-3	7211092	B100NRGB1-3	4.3	3	7.9	2.4	16.5	20.5	
	7211101	NRGB1-4	7211102	B100NRGB1-4	4.3	4	7.9	2.4	16.5	20.5	
	7211111	NRGB1-5	7211112	B100NRGB1-5	4.3	5	7.9	2.4	16.5	20.5	
	7211121	NRGB2-4	7211122	B100NRGB2-4	4.3	4	9.5	2.4	19.1	23.5	
● 2.6 - 6	7211131	NRGB2-5	7211132	B100NRGB2-5	4.3	5	9.5	2.4	19.1	23.5	
	7211141	NRGB2-6	7211142	B100NRGB2-6	4.3	6	9.5	2.4	19.1	23.5	
	7211151	NRGC0-3	7211153	B100NRGC0-3	6.4	3	6.7	3.3	24	26.5	
	7211161	NRGC0-4	7211164	B100NRGC0-4	6.4	4	6.7	3.3	24	26.5	
	7211171	NRGC1-4	7211173	B100NRGC1-4	6.4	4	9.5	3.3	22	26.3	
	7211181	NRGC1-5	7211183	B100NRGC1-5	6.4	5	9.5	3.3	22	26.3	
	7211191	NRGC1-6	7211193	B100NRGC1-6	6.4	6	9.5	3.3	22	26.3	

Conductor size (mm²)

Packing

Cable insulation max Ø

Stud size

Unless otherwise stated, all dimensions are in millimeters.

Preinsulated Double Crimp Square Terminals



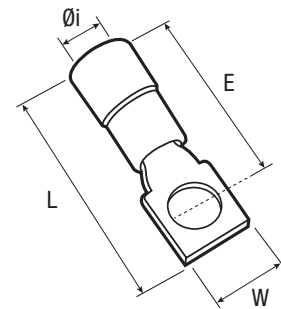
General features

- ✓ Tin-plated copper.
- ✓ Barrel with funnel entry.
- ✓ Grooves in the barrel for a better electrical contact and a better tensile strength.

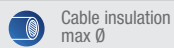
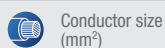


“S” double crimp series:

- ✓ Copper sleeve for crimping insulation giving better resistance to vibration.
- ✓ Polycarbonate insulation sleeve.
- ✓ Max. operating temperature: +125°C
- ✓ Flammability rating: UL94V0.



	Bulk packing		x100 /Box		Ø mm	Ø mm	W	Ø i	E	L
	Item code	Part No.	Item code	Part No.						
● 0.34 - 1.5	7221011	SRGA1-3	7221012	B100SRGA1-3	3.6	3	5.5	1.7	16.5	20.5
	7221021	SRGA1-3.5	7221022	B100SRGA1-3.5	3.6	3.5	5.5	1.7	16.5	20.5
	7221031	SRGA1-4	7221032	B100SRGA1-4	3.6	4	6.5	1.7	16.5	20.5
	7221041	SRGA2-4	7221042	B100SRGA2-4	3.6	4	8	1.7	16.5	20.5
	7221051	SRGA2-5	7221052	B100SRGA2-5	3.6	5	8	1.7	16.5	20.5
	7221061	SRGA2-6	7221062	B100SRGA2-6	3.6	6	8	1.7	16.5	20.5
● 1 - 2.5	7221071	SRGB0-3	7221072	B100SRGB0-3	4.3	3	6.4	2.4	16.5	20.5
	7221081	SRGB0-4	7221082	B100SRGB0-4	4.3	4	6.4	2.4	16.5	20.5
	7221091	SRGB1-3	7221092	B100SRGB1-3	4.3	3	7.9	2.4	16.5	20.5
	7221101	SRGB1-4	7221102	B100SRGB1-4	4.3	4	7.9	2.4	16.5	20.5
	7221111	SRGB1-5	7221112	B100SRGB1-5	4.3	5	7.9	2.4	16.5	20.5
	7221121	SRGB2-4	7221122	B100SRGB2-4	4.3	4	9.5	2.4	19.1	23.5
● 2.6 - 6	7221131	SRGB2-5	7221132	B100SRGB2-5	4.3	5	9.5	2.4	19.1	23.5
	7221141	SRGB2-6	7221142	B100SRGB2-6	4.3	6	9.5	2.4	19.1	23.5
	7221151	SRGC0-3	7221153	B100SRGC0-3	6.4	3	6.7	3.3	24	26.5
	7221161	SRGC0-4	7221163	B100SRGC0-4	6.4	4	6.7	3.3	24	26.5
	7221171	SRGC1-4	7221173	B100SRGC1-4	6.4	4	9.5	3.3	22	26.3
	7221181	SRGC1-5	7221183	B100SRGC1-5	6.4	5	9.5	3.3	22	26.3
	7221191	SRGC1-6	7221193	B100SRGC1-6	6.4	6	9.5	3.3	22	26.3



Unless otherwise stated, all dimensions are in millimeters.



Locking Preinsulated Terminals

General features

- ✓ Tin-plated copper.
- ✓ Barrel with funnel entry.
- ✓ Grooves in the barrel for a better electrical contact and a better tensile strength.



POLYAMIDE INSULATION



POLYCARBONATE INSULATION

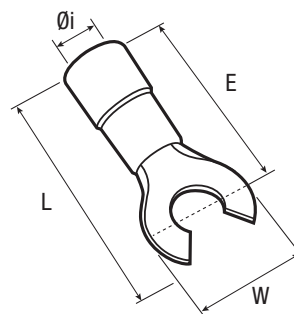


“N” single crimp series:

- ✓ Polyamide insulation sleeve.
- ✓ Max. operating temperature: +105°C.
- ✓ “Easy entry” conical entry.
- ✓ Flammability rating: UL94V2.

“S” double crimp series:

- ✓ Copper sleeve for crimping insulation giving better resistance to vibration.
- ✓ Polycarbonate insulation sleeve.
- ✓ Max. operating temperature: +125°C.
- ✓ Flammability rating: UL94V0.



N Series

mm ²	Bulk packing		x100 /Box		Ø mm	Ø mm	W	Ø i	E	L
	Item code	Part No.	Item code	Part No.						
● 0.34 - 1.5	7210023	NAE3	7210028	B100NAE3	3.6	3	5.6	1.7	14.5	16.5
	7210033	NAE1-4	7210035	B100NAE1-4	3.6	4	8	1.7	17	20
● 1 - 2.5	7210093	NBE3	7210094	B100NBE3	4.3	3	5.6	2.4	14.5	16.8
	7210104	NBE0-4	7210105	B100NBE0-4	4.3	4	8	2.4	17	20
● 2.6 - 6	7210183	NCE1-4	7210185	B100NCE1-4	6.4	4	9.3	3.3	23	27
	7210193	NCE1-5	7210195	B100NCE1-5	6.4	5	9.3	3.3	23	26.7

S Series

mm ²	Bulk packing		x100 /Box		Ø mm	Ø mm	W	Ø i	E	L
	Item code	Part No.	Item code	Part No.						
● 0.34 - 1.5	7220023	SAE3	7220028	B100SAE3	3.6	3	5.6	1.7	14.5	16.5
	7220034	SAE1-4	7220035	B100SAE1-4	3.6	4	8	1.7	17	20
● 1 - 2.5	7220083	SBE3	7220086	B100SBE3	4.3	3	5.6	2.4	14.5	16.8
	7220093	SBE0-4	7220098	B100SBE0-4	4.3	4	8	2.4	17	20
● 2.6 - 6	7220163	SCE1-4	7220166	B100SCE1-4	6.4	4	9.3	3.3	23	27
	7220173	SCE1-5	7220175	B100SCE1-5	6.4	5	9.3	3.3	23	26.7



Conductor size (mm²)



Packing



Cable insulation max Ø



Stud size

Unless otherwise stated, all dimensions are in millimeters.

Preinsulated Pin and Blade Terminals



General features

- ✓ Tin-plated copper.
- ✓ Barrel with funnel entry.
- ✓ Grooves in the barrel for a better electrical contact and a better tensile strength.

“N” single crimp series:

- ✓ Polyamide insulation sleeve.
- ✓ Max. operating temperature: +105°C.
- ✓ “Easy entry” conical entry.
- ✓ Flammability rating: UL94V2.

“S” double crimp series:

- ✓ Copper sleeve for crimping insulation giving better resistance to vibration.
- ✓ Polycarbonate insulation sleeve.
- ✓ Max. operating temperature: +125°C.
- ✓ Flammability rating: UL94V0.



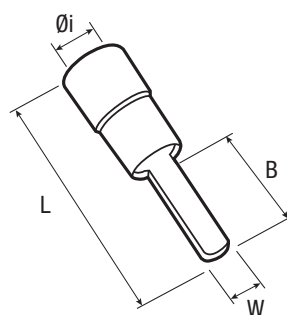
POLYAMIDE INSULATION



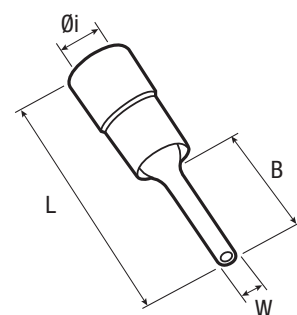
POLYCARBONATE INSULATION



N Series



PF Type



PR Type

mm ²	Bulk packing		x100 /Box		Ø mm	W	Ø i	B	L
	Item code	Part No.	Item code	Part No.					
● 0.34 - 1.5	7272011	NPFA3	7272012	B100NPFA3	3.6	2.9	1.7	7.5	17.5
	7272071	NPFA3 R**	7272073	B100NPFA3R**	3.6	2.9	1.7	11.3	21
	7271101	NPRA1,6	7271102	B100NPRA1,6	3.6	1.9	1.7	12	22.5
	7271103	NPRA1,6C	7271104	B100NPRA1,6C	3.6	1.9	1.7	9	19.7
● 1 - 2.5	7272091	NPFB3	7272092	B100NPFB3	4.3	2.9	2.4	8	18
	7272081	NPFB3 R**	7272083	B100NPFB3R**	4.3	2.9	2.4	12	21.8
	7272041	NPFB4 R**	7272042	B100NPFB4R**	4.3	3.9	2.4	12	21.8
	7271111	NPRB2,3	7271112	B100NPRB2,3	4.3	1.9	2.4	12	22
	7271113	NPRB2,3C	7271114	B100NPRB2,3C	4.3	1.9	2.4	9	18.8
● 2.6 - 6	7272063	NPFC3	7272065	B100NPFC3	6.4	2.9	3.3	10.5	24.2
	7272061	NPFC3,9R**	7272060	B100NPFC3,9R**	6.4	3.9	3.3	12.7	26
	7271121	NPRC3,5	7271123	B100NPRC3,5	6.4	2.5	3.3	14	28

S Series

mm ²	Bulk packing		x100 /Box		Ø mm	W	Ø i	B	L
	Item code	Part No.	Item code	Part No.					
● 0.34 - 1.5	7273021	SPFA3	7273022	B100SPFA3	3.6	2.9	1.7	7.5	17.5
	7273011	SPFA3 R**	7273012	B100SPFA3 R**	3.6	2.9	1.7	11.3	21
	7271011	SPRA1,6*	7271012	B100SPRA1,6*	3.6	1.9	1.7	12	22.5
	7271014	SPRA1,6 C*	7271015	B100SPRA1,6 C*	3.6	1.9	1.7	9	19.7
● 1 - 2.5	7273049	SPFB3	7273050	B100SPFB3	4.3	2.9	2.4	8	18
	7273053	SPFB3 R**	7273055	B100SPFB3 R**	4.3	2.9	2.4	12	21.8
	7273041	SPFB4 R**	7273042	B100SPFB4 R**	4.3	3.9	2.4	12	21.8
	7271021	SPRB2,3*	7271022	B100SPRB2,3*	4.3	1.9	2.4	12	22
	7271024	SPRB2,3 C*	7271025	B100SPRB2,3 C*	4.3	1.9	2.4	9	18.8
● 2.6 - 6	7273061	SPFC3,9 R**	7273063	B100SPFC3,9 R**	6.4	3.9	3.3	12.7	26
	7271031	SPRC3,5*	7271033	B100SPRC3,5*	6.4	2.5	3.3	14	28



Conductor size (mm²)



Packing



Cable insulation max Ø



Stud size

* = Polyamide insulation
** = Notched

Unless otherwise stated, all dimensions are in millimeters.



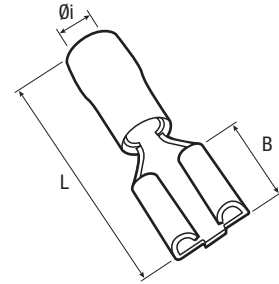
Preinsulated Female, Male and Piggyback Disconnects

General features

- ✓ Tin-plated brass double crimp "S" version.
- ✓ Tin-plated bronze double crimp "51000" version.
- ✓ Copper sleeve for crimping insulation giving better resistance to vibration.
- ✓ Polycarbonate insulation sleeve.
- ✓ Max. operating temperature: +125°C.
- ✓ Flammability rating: UL94V0.

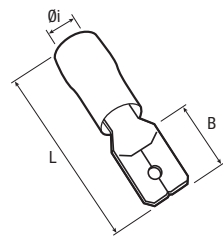


POLYCARBONATE INSULATION

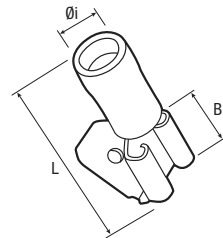


Preinsulated Female Disconnects

mm ²	Brass				Bronze				Male disconnect		Ø i	B	L	
	Item code	Part No.	Item code	Part No.	Item code	Part No.	Item code	Part No.	Width	Thickness				
● 0.34 - 1.5	7250500	SQA2,8-3*	7251017	B100SQA2,8-3*	7260505	51031-3*	7261026	B100-51031-3*	3.6	2.8	0.3	1.7	6.5	19.5
	7250501	SQA2,8-5*	7251014	B100SQA2,8-5*	7260506	51031-2*	7261019	B100-51031-2*	3.6	2.8	0.5	1.7	6.5	19.5
	7250502	SQA2,8-8*	7251018	B100SQA2,8-8*	7260508	51031-8*	7261029	B100-51031-8*	3.6	2.8	0.8	1.7	6.5	19.5
	7251084	SQA4,7-5	7251086	B100SQA4,7-5	-	-	-	-	3.6	4.8	0.5	1.7	6	18.7
	7251065	SQA4,7-8	7251066	B100SQA4,7-8	-	-	-	-	3.6	4.8	0.8	1.7	6	18.7
	7251024	SQA-5N	7251037	B100SQA-5N	7261042	51081-2	7261047	B100-51081-2	3.6	5	0.8	1.7	7.7	21
● 1 - 2.5	7251032	SQA-6,35	7251033	B100SQA-6,35	7261072	51181-2	7261071	B100-51181-2	3.6	6.3	0.8	1.7	7.7	21
	7251085	SQB4,7-5	7251087	B100SQB4,7-5	-	-	-	-	4.3	4.8	0.5	2.4	6	18.7
	7251067	SQB4,7-8	7251068	B100SQB4,7-8	-	-	-	-	4.3	4.8	0.8	2.4	6	18.7
	7251044	SQB5N	7251038	B100SQB5N	7261052	51131-2	7261053	B100-51131-2	4.8	5	0.8	2.4	7.7	21
	7251052	SQB6,35	7251053	B100SQB6,35	7261082	51231-2	7261081	B100-51231-2	4.8	6.3	0.8	2.4	7.7	21
	7251055	SQB8**	7251080	B100SQB8**	-	-	-	-	4.3	8	0.8	2.4	9	23
● 2.6 - 6	7251072	SQC6,35	7251082	B100SQC6,35	7261109	51661-4J	7261112	B100-51661-4J	6.8	6.3	0.8	3.4	7.7	25
	7251074	SQC9,5**	7251083	B100SQC-9,5**	-	-	-	-	6.4	9.4	1.2	3.4	12.1	29.6



SQM...



SQV...

Preinsulated Male and Piggyback Disconnects

mm ²	Bulk packing		x100 / Box		Male disconnect		Ø i	B	L	
	Item code	Part No.	Item code	Part No.	Width	Thickness				
● 0.34 - 1.5	7250011	SQMA-6,35	7250012	B100SQMA-6,35	3.5	6.3	0.8	1.7	8	20.5
	7251251	SQVA-6,35	7251253	B100SQVA-6,35	3.5	6.3	0.8	1.7	7.8	22.2
● 1 - 2.5	7250021	SQMB-6,35	7250022	B100SQMB-6,35	4	6.3	0.8	2.4	8	20.5
	7251261	SQVB-6,35	7251260	B100SQVB-6,35	4	6.3	0.8	2.4	7.8	22.2
● 2.6 - 6	7250031	SQMC-6,35	7250033	B100SQMC-6,35	5.5	6.3	0.8	3.4	8	24.5
	7250031	SQMC-6,35	7250033	B100SQVC-6,35	5.5	6.3	0.8	3.4	8	24
	7251271	SQVC-6,35	7251272	B100SQVC-6,35	5.5	6.3	0.8	3.4	8	24

Conductor size (mm²)

Packing

Cable insulation max Ø

* = Polyamide insulation
** = Notched

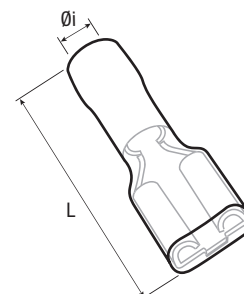
Unless otherwise stated, all dimensions are in millimeters.

Fully Preinsulated Female Disconnects



General features

- ✓ Tin-plated brass double crimp "S" version.
- ✓ Copper sleeve for crimping insulation giving better resistance to vibration.
- ✓ Polycarbonate insulation sleeve.
- ✓ Max. operating temperature: +125°C.
- ✓ Flammability rating: UL94V0.



mm ²	Bulk packing		x100 /Box		Ø mm	Male disconnect		Ø i	L	
	Item code	Part No.	Item code	Part No.		Width	Thickness			
0.34 - 1.5	7252010	SQAP2,8-5	7252012	B100SQAP2,8-5	3.2	2.8	0.5	1.7	19.5	●
	7252013	SQAP4,8-5	7252014	B100SQAP4,8-5	3.6	4.8	0.5	1.7	20	●
	7252001	SQAP4,8-8	7252002	B100SQAP4,8-8	3.6	4.8	0.8	1.7	20	●
	7252021	SQAP6,35	7252023	B100SQAP6,35	2.9	6.3	0.8	1.7	23.5	●
1 - 2.5	7252047	SQBP4,8-5	7252055	B100SQBP4,8-5	4.3	4.8	0.5	2.4	20	●
	7252060	SQBP4,8-8	7252062	B100SQBP4,8-8	3.4	4.8	0.8	2.4	20	●
	7252063	SQBP6,35TH2	7252064	B100SQBP6,35TH2	3.4	6.3	0.8	2.4	23.5	●
2.6 - 6	7252041	SQCP6,35	7252058	B100SQCP6,35	5.5	6.3	0.8	3.6	26	●



Conductor size (mm²)



Packing



Cable insulation max Ø

Unless otherwise stated, all dimensions are in millimeters.



Preinsulated Butt Splices

General features

- ✓ Tin-plated copper.
- ✓ Barrel with funnel entry.

“N” single crimp series:

- ✓ Polyamide insulation sleeve.
- ✓ Max. operating temperature: +105°C.
- ✓ “Easy entry” conical entry.
- ✓ Flammability rating: UL94V2.

“51000” double crimp series:

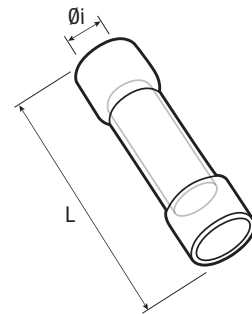
- ✓ Copper sleeve for crimping insulation giving better resistance to vibration.
- ✓ Polycarbonate insulation sleeve.
- ✓ Max. operating temperature: +105°C.
- ✓ Flammability rating: UL94V0.



POLYAMIDE INSULATION



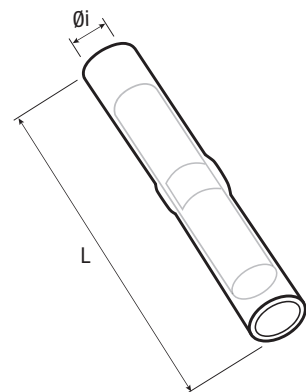
POLYAMIDE INSULATION



Ø i L

Preinsulated Butt Splices N series

mm ²	Item code	Bulk packing	Part No.	Item code	x100 /Box	Part No.	Ø mm	Ø i	L
● 0.34 - 1.5	7276011		NPMJ1	7276012		B100NPMJ1	4	1.7	25.5
● 1 - 2.5	7276021		NPMJ2	7276022		B100NPMJ2	4.5	2.4	25.5
● 2.6 - 6	7276031		NPMJ3	7276028		B100NPMJ3	6.6	3.3	27.5



Ø i L

Preinsulated Butt Splices with Inspection Window 51000 series

mm ²	Item code	Bulk packing	Part No.	Item code	x100 /Box	Part No.	Ø mm	Ø i	L
● 0.34 - 1.5	7282201		51391	7282202		B100-51391	3.6	1.7	32
● 1 - 2.5	7282215		51402	7282213		B100-51402	4	2.4	32
● 2.6 - 6	7282221		51413	7282224		B100-51413	5.5	3.3	41.5

Conductor size (mm²)

Packing

Cable insulation max Ø

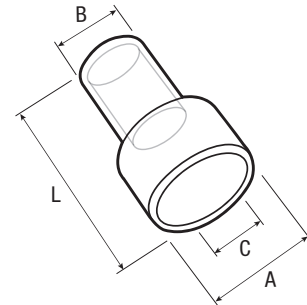
Unless otherwise stated, all dimensions are in millimeters.

Preinsulated Closed-End Wire Connectors « Y » Connectors



General features

- Preinsulated closed-end wire connectors
- ✓ Tin-plated copper.
- ✓ White 6/6 polyamide insulation.



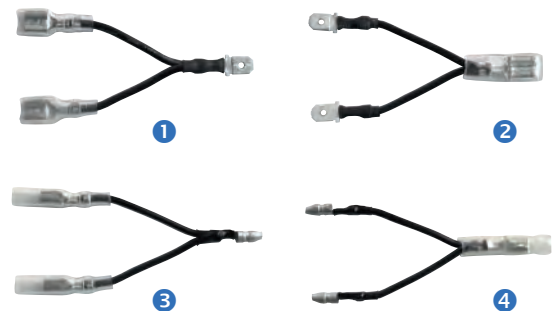
Preinsulated Closed-End Wire Connectors

mm ²	Item code	Bulk packing Part No.	Item code	x100 /Box Part No.	A	B	C	L
0.34 - 1.5	7276034	PME1	7276067	B100PME1	6.2	5	2.2	15.2
1 - 2.5	7276035	PME2	7276066	B100PME2	6.5	5.8	2.5	15.2
2	7276036	PME3	7276065	B100PME3	9.4	7.3	3.5	17.8
0.34 - 1.5	7276037	PME4	7276068	B100PME4	12	9.2	4.7	22.2



« Y » Connectors

Item code	Part No.	Width or Ø	Figure	Quantity
7301902	B15-1053	W 6.35	1	15
7301912	B15-1051	W 6.35	2	15
7301922	B15-1052	Ø 4	3	15
7301932	B15-1050	Ø 4	4	15



Packing in plastic boxes

Conductor size (mm²)

Packing

Unless otherwise stated, all dimensions are in millimeters.



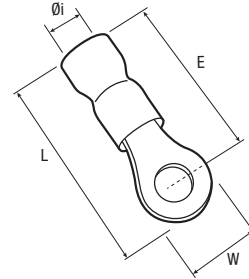
Preinsulated Ring and Fork Terminals

General features

- ✓ Electrolytic tin-plated copper.
- ✓ Barrel with funnel entry.
- ✓ Grooves in the barrel provide a better tensile strength.
- ✓ PVC insulating sleeve.
- ✓ "Easy entry" conical entry.
- ✓ Max. operating temperature: 75°C.
- ✓ Flammability rating: UL 94V0.

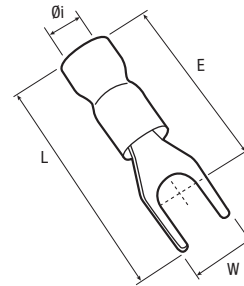


PVC
INSULATION



Preinsulated Ring Terminals

	mm ²	x100 /bag	Part No.	Ø mm	Ø mm	W	Ø i	E	L
● 0.34 - 1.5	7307001		1-3R	4	3.3	5.5	1.7	15	17.5
	7307011		1-4R	4	4.3	8	1.7	17	20.8
	7307021		1-5R	4	5.3	8	1.7	17	20.8
	7307031		1-6R	4	6.5	11.6	1.7	21	26.8
	7307041		1-8R	4	8.5	11.6	1.7	21	26.8
	7307051		1-10R	4	10.5	13.6	1.7	23.6	30.5
● 1 - 2.5	7307141		4-3B	4.5	3.3	6.6	2.3	14.8	17.8
	7307151		4-4B	4.5	4.3	8.5	2.3	17.8	21.8
	7307161		4-5B	4.5	5.3	8.5	2.3	17.8	21.8
	7307171		4-6B	4.5	6.5	12	2.3	21	26.8
	7307181		4-8B	4.5	8.5	12	2.3	21	26.8
	7307191		4-10B	4.5	10.5	13.6	2.3	23.9	30.5
● 2.6 - 6	7307301		6-3J	6.3	3.3	7.2	3.4	19.1	22.7
	7307311		6-4J	6.3	4.3	7.2	3.4	19.1	22.7
	7307321		6-5J	6.3	5.3	9.5	3.4	22.1	26.6
	7307331		6-6J	6.3	6.5	12	3.4	23.5	29.5
	7307341		6-8J	6.3	8.5	15	3.4	21.4	34
	7307351		6-10J	6.3	10.5	15	3.4	23.5	34
	7307361		6-12J	6.3	12.7	19.2	3.4	26	38.6



Preinsulated Fork Terminals

	mm ²	x100 /bag	Part No.	Ø mm	Ø mm	W	Ø i	E	L
● 0.34 - 1.5	7307071		R1-3F	4	3.3	5.7	1.7	16.5	21
	7307081		R1-4F	4	4.3	6.4	1.7	16.5	21
	7307091		R1-5F	4	5.3	8.1	1.7	16.5	21
	7307101		R1-6F	4	6.4	9.5	1.7	16.5	21
● 1 - 2.5	7307221		B4-3F	4.5	3.3	5.7	2.3	16.7	21
	7307241		B4-4F	4.5	4.3	6.4	2.3	16.7	21
	7307251		B4-5F	4.5	5.3	7.9	2.3	16.7	21
	7307261		B4-6F	4.5	6.5	9.3	2.3	16.7	21
● 2.6 - 6	7307401		J6-3F	6.3	6.5	8.3	3.4	20	25.5
	7307411		J6-4F	6.3	4.3	8.3	3.4	20	25.5
	7307421		J6-5F	6.3	5.3	9	3.4	21	26.5
	7307431		J6-6F	6.3	6.5	12	3.4	25	31.5
	7307441		J6-8F	6.3	8.5	14	3.4	23.5	30.5

Nominal section (mm²)
 Packing
 Cable insulation max Ø
 Bolt Ø
 Unless otherwise stated, all dimensions are in millimeters.







General features

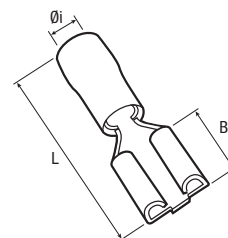
- ✓ Tin-plated brass.
- ✓ Barrel with funnel entry.
- ✓ Grooves in the barrel provide a better tensile strength.
- ✓ PVC insulating sleeve.
- ✓ "Easy entry" conical entry.
- ✓ Copper sleeve for crimping insulation.
- ✓ Max. operating temperature: +75°C.
- ✓ Flammability rating: UL 94V0.

PVC
INSULATION







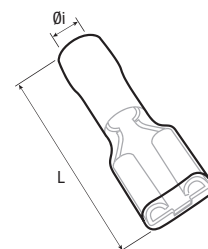
Preinsulated Female Disconnects

 mm ²	 x100 /bag	 Part No.	 Ø mm	Width	Thickness	Ø i	B	L	
● 0.34 - 1.5		7307551	8620	3.8	2.8	0.5	1.7	6.5	19
		7307561	8621	3.8	4.8	0.5	1.7	6.4	19.4
		7307571	8623	3.8	6.35	0.8	1.7	7.3	20.8
● 1 - 2.5		7307620	8618	4.7	2.8	0.5	2.3	6.5	19
		7307581	8622	4.7	4.8	0.5	2.3	6.4	19.4
		7307579	8622-8	4.7	4.8	0.8	2.3	6.4	19.4
		7307591	8624	4.7	6.35	0.8	2.3	7.3	20.8
● 2.6 - 6		7307621	8625	6.2	6.35	0.8	3.4	7.3	23.3
		7307611	8626	6.2	9.5	1.2	3.4	12	28.6







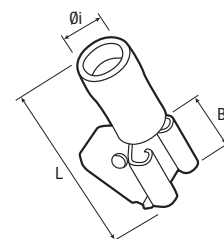
Fully Preinsulated Female Disconnects

 mm ²	 x100 /bag	 Part No.	 Ø mm	Width	Thickness	Ø i	L	
● 0.34 - 1.5		7307584	8621TI	3.8	4.8	0.5	1.7	20.5
		7307585	8621-8TI	3.8	4.8	0.8	1.7	20.5
		7307681	8623TI	3.8	6.35	0.8	1.7	21.8
● 1 - 2.5		7307582	8622TI	4.7	4.8	0.5	2.3	20.5
		7307583	8622-8TI	4.7	4.8	0.8	2.3	20.5
		7307704	8624TI	4.7	6.35	0.8	2.3	22.2
● 2.6 - 6		7307622	8625TI	6.2	6.35	0.8	3.4	24.2







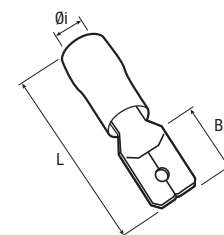
Preinsulated Male Disconnects

 mm ²	 x100 /bag	 Part No.	 Ø mm	Width	Thickness	Ø i	B	L	
● 0.34 - 1.5		7307500	861R	3.8	4.8	0.5	1.7	6.5	19.8
		7307501	863R	3.8	6.35	0.8	1.7	7.7	21.8
● 1 - 2.5		7307515	861B	4.7	4.8	0.5	2.3	6.5	19.8
		7307511	863B	4.7	6.35	0.8	2.3	7.7	21.8
● 2.6 - 6		7307521	863J	6.2	6.35	0.8	3.4	7.7	24



Preinsulated Piggyback Disconnects

 mm ²	 x100 /bag	 Part No.	 Ø mm	Width	Thickness	Ø i	B	L	
● 0.34 - 1.5		7307631	86240R	3.8	6.35	0.8	1.7	8	22.5
● 1 - 2.5		7307641	86240B	4.7	6.35	0.8	2.3	8	22.5



Nominal section (mm²)



Packing



Cable insulation max Ø

Unless otherwise stated, all dimensions are in millimeters.



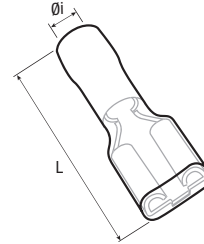
Fully Preinsulated Female Disconnects, Cylindrical Plugs and Preinsulated Pins

General features

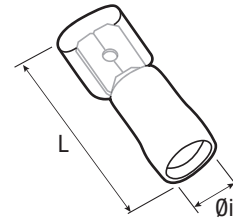
- ✓ Electrolytic tin-plated copper.
- ✓ Barrel with funnel entry.
- ✓ Grooves in the barrel provide a better tensile strength.
- ✓ PVC insulating sleeve.
- ✓ "Easy entry" conical entry.
- ✓ Copper sleeve for crimping insulation.
- ✓ Max. operating temperature: +75°C.
- ✓ Flammability rating: UL 94V0.



PVC INSULATION



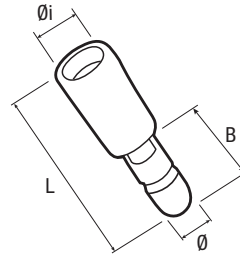
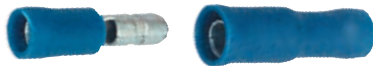
M Type



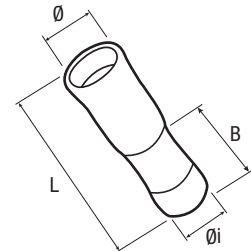
F Type

Preinsulated Fork Terminals

	mm ²	x100 /bag	Part No.	Ø mm	Type	Width	Thickness	Ø i	L
● 0.34 - 1.5			7307680	863MTIR	M	6.35	0.8	1.7	24.5
			7307682	8623FTIR	F	6.35	0.8	1.7	22.5
● 1 - 2.5			7307707	864MTIB	M	6.35	0.8	2.3	24.5
			7307708	8624FTIB	F	6.35	0.8	2.3	23
● 2.6 - 6			7307623	865MTIJ	M	6.35	0.8	3.4	24.5
			7307624	8625FTIJ	F	6.35	0.8	3.4	23



M Type

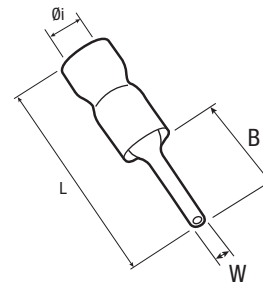


F Type

Preinsulated Male and Female Cylindrical Plugs

	mm ²	x500 /bag	Part No.	Ø mm	Type	Ø	Ø i	B	L
● 0.34 - 1.5			7274011	SFMA4	M	4	1.7	8.5	21.5
			7274031	SFFA4	F	4	1.7	7.3	23.3
			7274025	SFMB4	M	4	2.3	8.5	21.7
● 1 - 2.5			7274061	SFFB4	F	4	2.3	7.3	23.3
			7274021	SFMB5	M	5	2.3	8.5	21.2
			7274041	SFFB5	F	5	2.3	7	23.3

Also available: 100 pieces / plastic box (see price list)



Preinsulated Pins

	mm ²	x100 /bag	Part No.	Ø mm	W	Ø i	B	L
● 0.34 - 1.5			7307911	TMTC1	4	1.9	12	22.5
● 1 - 2.5			7307921	TMTC2	4.5	1.9	12	22.5
● 2.6 - 6			7307931	TMTC3	6.3	2.5	14	28

Nominal section (mm²)

Packing

Cable insulation max Ø

Unless otherwise stated, all dimensions are in millimeters.

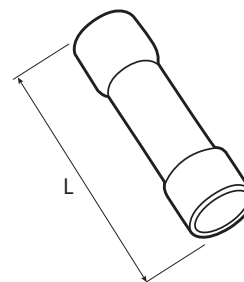
Preinsulated Butt Splices Self-stripping Quick Connectors








General features

- ✓ Electrolytic tin-plated copper.
- ✓ Barrel with funnel entry.
- ✓ PVC insulating sleeve.
- ✓ Max. operating temperature: +75°C.
- ✓ Flammability rating: UL 94V0.

PVC
INSULATION



Preinsulated Butt Splices

 mm ²	 Item code	 x100 /bag	 Part No.	 Ø mm	Material	L
● 0.34 - 1.5	7307851		MLCR	4	PVC	24.6
● 1 - 2.5	7307871		MLCB	4.5	PVC	24.6
● 2.6 - 6	7307891		MLCJ	6.3	PVC	26.5

General features

- ✓ Applications: Automotive electricity, telecommunications and miscellaneous installations.

PVC
INSULATION



Self-stripping Quick Connectors

 mm ²	 Item code	 Part No.	 x100 /Bag	 Item code	 Part No.	Colour
● 0.5 - 1	7270021	CR110		7270022	B10CR110	Red
● 0.75 - 2.5	7270011	CR210		7270013	B10CR210	Blue



Conductor size (mm²)



Packing



Cable insulation max Ø



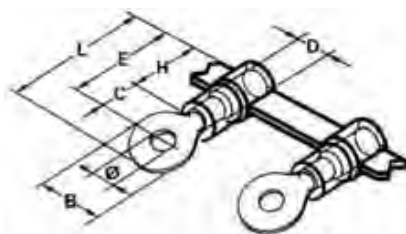
Stud size



Chain Preinsulated Ring Terminals

General features

- ✓ Tin-plated copper terminals.
- ✓ PVC insulating sleeve with "Easy entry" conical entry.
- ✓ Max. operating temperature: +75°C.
- ✓ Flammability rating: UL 94V0.



B C L H E D



Applicators
for NCA100T
crimping
machine

mm ²	Item code	Part No.	Ø mm	B	C	L	H	E	D		
● 0.34 - 1.5	7291010	BA2	2	5.5	4.75	17.5	10	14.75	4.1	1 500	*NC11A
	7291011	BA3S	3	5.7	4.55	17.4	10	14.55	4.1		
	7291012	BA3	3	5.5	4.75	17.5	10	14.75	4.1		
	7291013	BA3,5S	3.5	5.7	4.55	17.4	10	14.55	4.1		
	7291014	BA3,5	3.5	8	7.1	21.1	10	17.1	4.1		
	7291015	BA3,5M	3.5	6.8	6	19.4	10	16	4.1		
	7291061	BA4M	4	6.8	6	19.4	10	16	4.1		
	7291071	BA4	4	8	7.1	21.1	10	17.1	4.1		
	7291072	BA5	5	8	7.1	21.1	10	17.1	4.1		
	7291091	BA6	6	12	9.7	25.7	10	19.7	4.1		
7291118	BA8	8	12	9.7	25.7	10	19.7	4.1			
● 1 - 2.5	7291145	BB2	2	6.5	4.95	18.2	10	14.95	4.5	1 500	NC12A
	7291146	BB3	3	6.5	4.95	18.2	10	14.95	4.5		
	7291147	BB3,5S	3.5	6.6	7.6	20.9	10	17.6	4.5		
	7291148	BB3,5	3.5	6.5	4.95	18.2	10	14.95	4.5		
	7291149	BB3,5M	3.5	8	7.5	21.5	10	17.5	4.5		
	7291161	BB4S	4	6.6	6.6	19.9	10	16.6	4.5		
	7291151	BB4	4	8.5	7.75	22	10	17.75	4.5		
	7291190	BB4M	4	8	7.5	21.5	10	17.5	4.5		
	7291191	BB5M	5	8	7.5	21.5	10	17.5	4.5		
	7291201	BB5	5	9.5	7.75	22.5	10	17.75	4.5		
7291211	BB6	6	12	11	27	10	21	4.5			
7291221	BB8	8	12	11	27	10	21	4.5			
7291222	BB10	10	15	12.5	30	10	22.5	4.5			
● 2.6 - 6	7291265	BC3S	3	9	7.2	25.7	14	21.2	6.8	1 000	** NC13A
	7291266	BC3,5S	3.5	9	7.2	25.7	14	21.2	6.8		
	729267	BC3,5	3.5	9.5	8.25	27	14	22.25	6.8		
	7291271	BC4S	4	9	7.2	25.7	14	21.2	6.8		
	7291281	BC4	4	9.5	8.25	27	14	22.25	6.8		
	7291302	BC5S	5	9	7.2	25.7	14	21.2	6.8		
	7291301	BC5	5	9.5	8.25	27	14	22.25	6.8		
	7291311	BC6	6	12	10.5	30.5	14	24.5	6.8		
	7291321	BC8	8	15	14	35.5	14	28	6.8		
	7291331	BC10	10	15	14	35.5	14	28	6.8		

* NC11A2 applicator is to be used for conductors from 0.3 to 0.5 mm².

** NC13A2 is to be used for conductors from 2.6 to 3.5 mm² and NC13A for conductors from 3.5 to 6.6 mm².



Nominal section
(mm²)



Bolt Ø



Quantity per reel

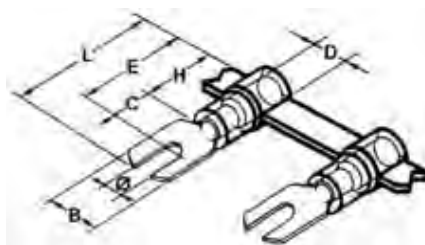
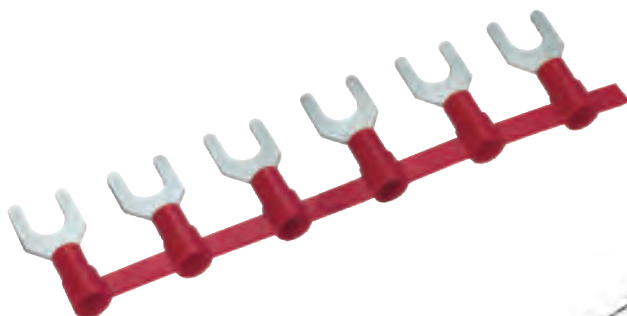
Unless otherwise stated,
all dimensions are in millimeters.

Chain Preinsulated Fork Terminals



General features

- ✓ Tin-plated copper terminals.
- ✓ PVC insulating sleeve with “Easy entry” conical entry.
- ✓ Max. operating temperature: +75°C.
- ✓ Flammability rating: UL 94V0.



mm ²	Item code	Part No.	Ø mm							Applicators for NCA100T crimping machine
				B	C	L	H	E	D	
● 0.34 - 1.5	7291385	BRGFA3	3	5.8	6.6	21.5	10	16.6	4.1	1 500 *NC11A
	7291386	BRGFA3,5L	3.5	6.2	6.8	21.5	10	16.8	4.1	
	7291423	BRGFA4S	4	7	7.6	21.9	10	17.6	4.1	
	7291391	BRGFA4N	4	6.4	6.6	21.9	10	16.6	4.1	
	7291424	BRGFA4M	4	8.1	7.5	21.9	10	17.7	4.1	
	7291426	BRGFA4L	4	9.6	8.3	23	10	18.3	4.1	
	7291425	BRGFA5	5	9.6	8.3	23	10	18.3	4.1	
● 1 - 2.5	7291427	BRGFA6	6	11	8.6	25.5	10	18.6	4.1	1 500 NC12A
	7291445	BRGFB3	3	5.9	6.6	21.3	10	16.6	4.5	
	7291446	BRGFB3,5	3.5	6.4	6.6	21.3	10	16.6	4.5	
	7291449	BRGFB4S	4	7	7	21.3	10	17	4.5	
	7291451	BRGFB4N	4	6.4	6.6	21.3	10	16.6	4.5	
	7291452	BRGFB4	4	8	7.1	21.5	10	17.1	4.5	
	7291453	BRGFB4M	4	10	8.7	22.6	10	18.7	4.5	
	7291454	BRGFB5	5	8	7.1	21.5	10	17.1	4.5	
	7291455	BRGFB5M	5	10	8.7	22.6	10	18.7	4.5	
	7291456	BRGFB5L	5	12	8.5	23.5	10	18.5	4.5	
● 2.6 - 6	7291457	BRGFB6	6	12	8.6	23.5	10	18.6	4.5	1 000 ** NC13A
	7291530	BRGFC3,5	3.5	9	7.2	25.7	14	21.2	6.8	
	7291531	BRGFC4	4	9	7.2	25.7	14	21.2	6.8	
	7291541	BRGFC5	5	9	7.2	25.7	14	21.2	6.8	
	7291551	BRGFC6	6	12.5	12	32.7	14	26	6.8	

* NC11A2 applicator is to be used for conductors from 0.3 to 0.5 mm².

** NC13A2 is to be used for conductors from 2.6 to 3.5 mm² and NC13A for conductors from 3.5 to 6.6 mm².



Nominal section (mm²)



Bolt Ø



Quantity per reel

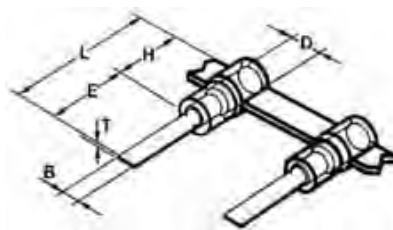
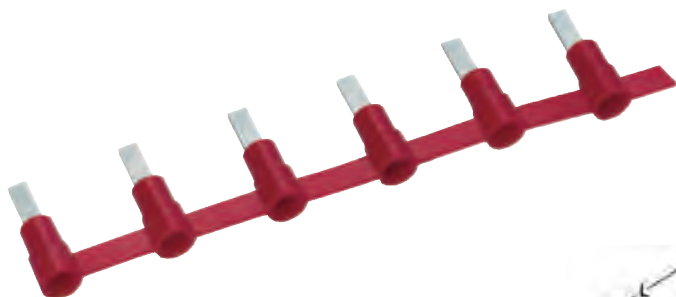
Unless otherwise stated, all dimensions are in millimeters.





Chain Preinsulated Blade and Pin Terminals

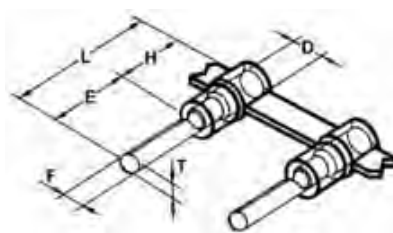
General features

- ✓ Tin-plated copper terminals.
- ✓ PVC insulating sleeve with "Easy entry" conical entry.
- ✓ Max. operating temperature: +75°C.
- ✓ Flammability rating: UL 94V0.





Chain Preinsulated Blade Terminals

 mm ²	Item code	Part No.	B	E	L	H	D	T		Applicators for NCA100T crimping machine
● 0.34 - 1.5	7291601	BPFA2,8	2.8	9.1	19.1	10	4.1	0.7	1 500	*NC11A
	7291603	BPFA3,4	3.4	10.3	20.3	10	4.1	0.7		
	7291590	BPFA2,2 C	2.2	10.5	20.5	10	4.1	0.7		
	7291605	BPFA3 C	3	11.2	21.2	10	4.1	0.7		
	7291602	BPFA3	3	14.6	24.6	10	4.1	0.7		
	7291607	BPFA2,2	2.2	18.5	28.5	10	4.1	0.7		
● 1 - 2.5	7291611	BPFB2,8	2.2	9.1	19.1	10	4.5	0.8	1 500	NC12A
	7291610	BPFB2,2	2.2	18.5	28.5	10	4.5	0.8		
● 2.6 - 6	7291619	BPFC2,8	2.8	10	24	14	6.8	0.9	1 000	**NC13A
	7291620	BPFC4,5 C	4.5	13	27	14	6.8	0.9		
	7291621	BPFC4,5	4.5	18	32	14	6.8	0.9		





Chain Preinsulated Pin Terminals

 mm ²	Item code	Part No.	B	E	L	H	D	T		Applicators for NCA100T crimping machine
● 0.34 - 1.5	7291661	BPRA1,9	1.9	11.2	21.2	10	4.1	0.7	1 500	*NC11A
● 1 - 2.5	7291681	BPRB1,9	1.9	11.7	21.7	10	4.5	0.7	1 500	NC12A
● 2.6 - 6	7291682	BPRC2,7	2.7	12.5	28.5	14	6.8	0.9	1 000	**NC13A

* NC11A2 applicator is to be used for conductors from 0.3 to 0.5 mm².

** NC13A2 is to be used for conductors from 2.6 to 3.5 mm² and NC13A for conductors from 3.5 to 6.6 mm².

 Nominal section (mm²)

 Quantity per reel

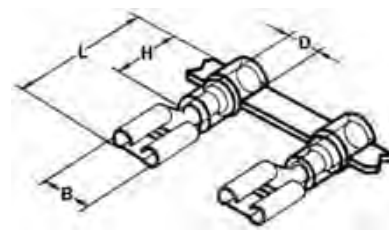
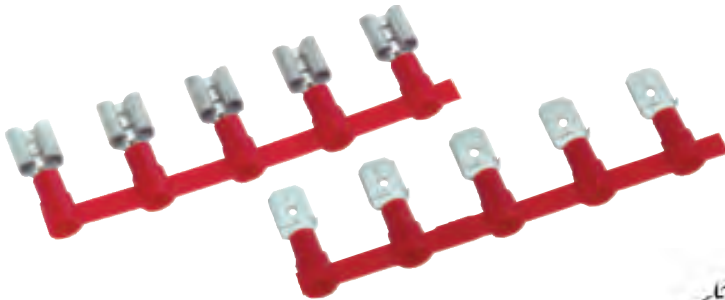
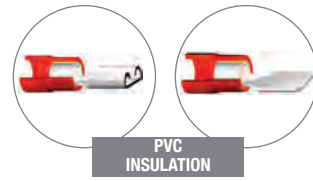
Unless otherwise stated, all dimensions are in millimeters.

Chain Preinsulated Female and Male Disconnects





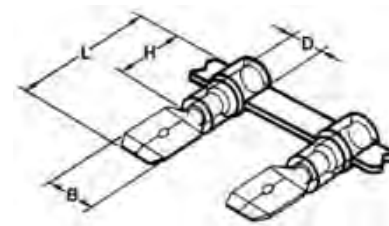
General features

- ✓ Tin-plated brass disconnects.
- ✓ PVC insulating sleeve with "Easy entry" conical entry.
- ✓ Copper sleeve.
- ✓ Grooves in the barrel provide a better tensile strength.
- ✓ Max. operating temperature: +75°C.
- ✓ Flammability rating: UL 94V0.






Chain Preinsulated Female Disconnects


 mm ²	Item code	Part No.	Disconnects	B	L	D	H		Applicators for NCA100T crimping machine
● 0.34 - 1.5	7291701	BQA2,8-5	2.8 x 0.5	3.2	19.5	4.1	10	1 500	NC11A
	7291711	BQA2,8-8	2.8 x 0.8	3.2	19.5	4.1	10		
	7291712	BQA4,8-5	4.8 x 0.5	5	19.5	4.1	10		
	7291881	BQA4,8-8	4.8 x 0.8	5	19.5	4.1	10		
	7291781	BQA6,35	6.3 x 0.8	6.9	21	4.1	10		
● 1 - 2.5	7291875	BQB2,8-5	2.8 x 0.5	3.2	19.5	4.5	10	1 500	NC12A
	7291876	BQB2,8-8	2.8 x 0.8	3.2	19.5	4.5	10		
	7291877	BQB4,8-5	4.8 x 0.5	5	19.5	4.5	10		
	7291878	BQB4,8-8	4.8 x 0.8	5	19.5	4.5	10		
● 2.6 - 6	7291791	BQB6,35	6.3 x 0.8	6.9	21	4.5	10	1 000	NC13A
	7291801	BQC6,35	6.3 x 0.8	6.9	25	6.8	14		



Chain Preinsulated Male Disconnects

 mm ²	Item code	Part No.	Disconnects	B	L	D	H		Applicators for NCA100T crimping machine
● 0.34 - 1.5	7291811	BQMA6,35	6.3 x 0.8	6.35	21	4.1	10	1 500	NC11A
	7291810	BQMB4,8	4.8 x 0.5	4.75	19.5	4.5	10		
● 1 - 2.5	7291821	BQMB6,35	6.3 x 0.8	6.35	21	4.5	10	1 500	NC12A
	7291823	BQMC6,35	6.3 x 0.8	6.35	25	6.8	14		

 Nominal section (mm²)

 Quantity per reel

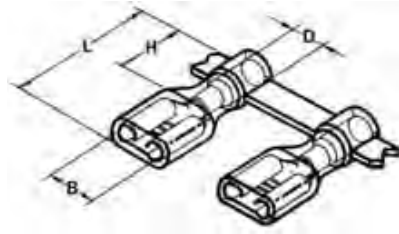
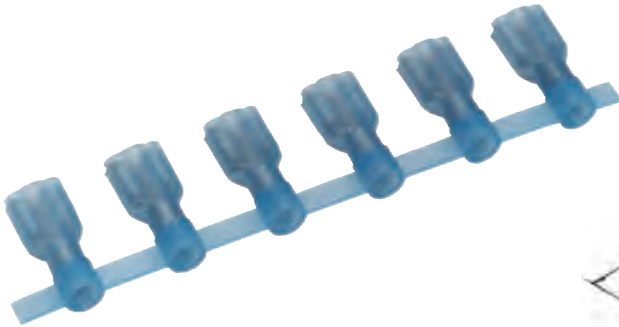
Unless otherwise stated, all dimensions are in millimeters.



Chain Fully Preinsulated Female Disconnects

General features

- ✓ Tin-plated brass disconnects.
- ✓ 6.6 Polyamide insulating sleeve with “Easy entry” conical entry.
- ✓ Copper sleeve.
- ✓ Grooves in the barrel provide a better tensile strength.
- ✓ Max. operating temperature: +105°C.
- ✓ Flammability rating: UL 94V2.



Disconnects

B

L

D

H



Applicators for NCA100T crimping machine

	Item code	Part No.	Disconnects	B	L	D	H		
● 0.34 - 1.5	7291851	BQAP2,8-5	2.8 x 0.5	3.2	19.5	4.1	9.8	1 500	NC11J
	7291870	BQAP4,8-5	4.8 x 0.5	5	19.5	4.1	9.8	1 500	NC11E
	7291872	BQAP4,8-8	4.8 x 0.8	5	19.5	4.1	9.8	1 000	NC11F
	7291871	BQAP6,35	6.3 x 0.8	6.9	21	4.1	9.8	1 000	NC11F
● 1 - 2.5	7291873	BQBP4,8-5	4.8 x 0.5	5	19.5	4.5	9.8	1 500	NC12E
	7291900	BQBP4,8-8	4.8 x 0.8	5	19.5	4.5	9.8	1 500	NC12E
	7291901	BQBP6,35	6.3 x 0.8	6.9	21	4.5	9.8	1 000	NC12F

Nominal section (mm²)

Quantity per reel

Unless otherwise stated, all dimensions are in millimeters.

Automatic Crimping Machine for Chain Preinsulated Terminals



General features

- ✓ Capacity: from 0.3 to 6.6 mm².
- ✓ Force: 12 kN.
- ✓ Release: pedal.
- ✓ Air supply: 3/8" thread.
- ✓ Air pressure: 5 bars min - 8 bars max
- ✓ Consumption: 0.5 L per crimping operation.
- ✓ Crimping time: 0.8 second.
- ✓ Voltage: 220 volts.
- ✓ Electric consumption: 20 watts.
- ✓ Weight: 40 kg.



Item
code

7490121

Part
No.

NCA100T

Note: see use details page 90.

Comparative output per hour



Number of crimped parts per hour

NCA100T crimping machine for chain terminals	1 200 to 2 000
Usual pneumatic tooling	350
Hand tool	120



Tooling

Unless otherwise stated,
all dimensions are in millimeters.



Automatic Crimping Machine for Chain Preinsulated Terminals

Operation

Using chain preinsulated terminals and disconnects, the product to be crimped is automatically positioned under the crimping dies. The crimping operation is correctly carried out whatever the skill of the operator.

Thanks to an appropriate shape, the insulating sleeves guide the strands inside the barrel of the terminals, thus reducing the risk of having them turned during the introduction (case of flexible conductors).



Insert the conductor into the terminal or disconnect



Crimp the product.



Next terminal or disconnect is automatically positioned under the dies

Table of tooling

Products to be crimped	Colour of insulating sleeves	Conductor size (mm ²) or male disconnect dimensions (mm)	Applicators for NCA100T crimping machine	
			Item code	Part No.
Ring and fork terminals Cable pins and blade terminals Pages : 84 to 86	●	0.3 - 0.5 mm ²	7490700	NC11A2
		0.5 - 1.6 mm ²	7490701	NC11A
	●	1.0 - 2.6 mm ²	7490710	NC12A
		2.6 - 3.5 mm ²	7490722	NC13A2
		3.5 - 6.6 mm ²	7490721	NC13A
Female and male disconnects Page : 87	●	0.3 - 1.5 mm ²	7490701	NC11A
	●	1.0 - 2.6 mm ²	7490710	NC12A
	●	2.6 - 6.6 mm ²	7490721	NC13A
	●	4.8 x 0.5 mm	7490732	NC11E
Fully preinsulated female disconnects Page : 88	●	4.8 x 0.8 mm		
		6.3 x 0.8 mm	7490733	NC11F
		4.8 x 0.5 mm	7490711	NC12F
	●	4.8 x 0.8 mm		
		6.3 x 0.8 mm	7490711	NC12F

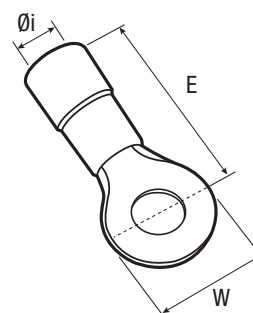
Unless otherwise stated, all dimensions are in millimeters.

Preinsulated Ring Terminals



General features

- ✓ Tin-plated copper.
- ✓ Grooves in the barrel improve the contact with the cable strands and provide a better tensile strength.
- ✓ 6.6 Polyamide insulating sleeve.
- ✓ “Easy entry” conical entry.
- ✓ Copper sleeve for crimping insulation giving better resistance to vibration.
- ✓ Max. operating temperature: +105°C.
- ✓ Flammability rating: UL 94V2.



mm ²	Item code	Part No.	Ø mm	Ø mm	W	Ø i	E
● 0.5 - 1.5	7212320	BE1M27D	4.1	2.5	6	1.6	17
	7212325	BE1M32D	4.1	3	6	1.6	17
	7212330	BE1M37D	4.1	3.5	6	1.6	17
	7212335	BE1M43D	4.1	4	8	1.6	17.5
	7212340	BE1M53D	4.1	5	10	1.6	19
	7212345	BE1M65D	4.1	6	11	1.6	19
	7212350	BE1M84	4.1	8	14	1.6	23
	7212355	BE1M105	4.1	10	18	1.6	23
● 1.5 - 2.5	7212360	BE25M32D	4.5	3	6	2.3	17
	7212365	BE25M37D	4.5	3.5	6	2.3	17
	7212370	BE25M43D	4.5	4	8	2.3	18
	7212375	BE25M53D	4.5	5	10	2.3	20
	7212380	BE25M65D	4.5	6	11	2.3	22
	7212385	BE25M84D	4.5	8	14	2.3	23
	7212390	BE25M105D	4.5	10	18	2.3	25
● 4 - 6	7212395	BE6M43D	6.4	4	8	3.6	21
	7212400	BE6M53D	6.4	5	10	3.6	22
	7212405	BE6M65D	6.4	6	11	3.6	23
	7212410	BE6M84D	6.4	8	14	3.6	26
	7212415	BE6M105D	6.4	10	18	3.6	28

Nominal section (mm²)

Packing

Cable insulation max Ø

Bolt Ø

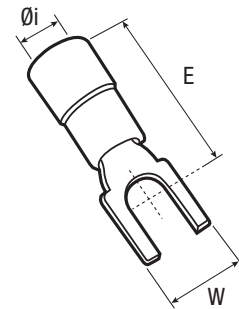
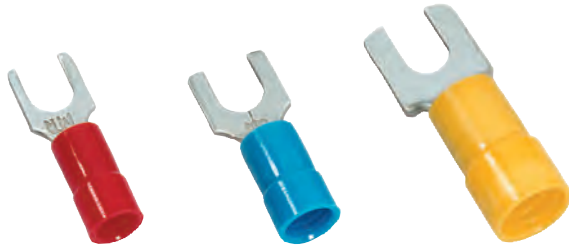
Unless otherwise stated, all dimensions are in millimeters.









Preinsulated Fork Terminals

General features


- ✓ Tin-plated copper.
- ✓ Grooves in the barrel improve the contact with the cable strands and provide a better tensile strength.
- ✓ 6.6 Polyamide insulating sleeve.
- ✓ "Easy entry" conical entry.
- ✓ Copper sleeve for crimping insulation giving better resistance to vibration.
- ✓ Max. operating temperature: +105°C.
- ✓ Flammability rating: UL 94V2.



	 mm ²	 x100 /Bag	 Part No.	 Ø mm	 Ø mm	W	Ø i	E
● 0.5 - 1.5	7212425		BE1FM32D	4	3	6	1.6	17
	7212430		BE1FM37D	4	3.5	6	1.6	17
	7212435		BE1FM43D	4	4	6.8	1.6	18
	7212440		BE1FM53D	4	5	10	1.6	19
	7212445		BE1FM65D	4	6	11	1.6	21
● 1.5 - 2.5	7212450		BE25FM32D	4.5	3	5.5	2.3	19
	7212455		BE25FM37D	4.5	3.5	6	2.3	17
	7212460		BE25FM43D	4.5	4	6.8	2.3	19
	7212465		BE25FM53D	4.5	5	10	2.3	20
	7212470		BE25FM65D	4.5	6	11	2.3	22
● 4 - 6	7212475		BE6FM43D	6.4	4	8	3.6	21
	7212480		BE6FM53D	6.4	5	10	3.6	22
	7212485		BE6FM65D	6.4	6	11	3.6	23
	7212490		BE6FM84D	6.4	8	14	3.6	26

 Conductor size (mm²)

 Packing

 Cable insulation max Ø

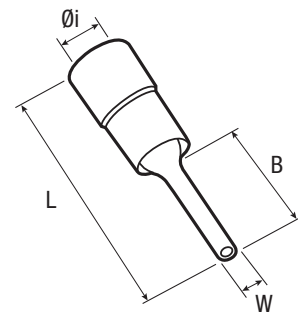
Unless otherwise stated, all dimensions are in millimeters.

Preinsulated Pin Terminals and Female Disconnects



General features

- ✓ Tin-plated copper.
- ✓ Grooves in the barrel improve the contact with the cable strands and provide a better tensile strength.
- ✓ 6.6 Polyamide insulating sleeve.
- ✓ "Easy entry" conical entry.
- ✓ Copper sleeve for crimping insulation giving better resistance to vibration.
- ✓ Max. operating temperature: +105°C.
- ✓ Flammability rating: UL 94V2.



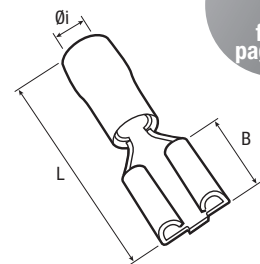
Preinsulated Pin Terminals

mm ²	Item code	x100 /Bag	Part No.	Ø mm	W	B	Ø i	L
● 0.5 - 1.5	7276115		BE1W10	4.1	1.9	9	1.6	19
	7276120		BE1W13D	4.1	1.9	12	1.6	22
● 1.5 - 2.5	7276125		BE25W10	4.5	1.9	9	2.3	1
	7276130		BE25W13	4.5	1.9	11	2.3	22
● 1.5 - 2.5	7276135		BE25W13D	4.5	1.9	20	2.3	30
	7276140		BE6W13D	6.4	2.7	14	3.6	27

General features

Preinsulated Female Disconnects:

- ✓ Tin-plated brass.
- ✓ Grooves in the barrel improve the contact with the cable strands and provide a better tensile strength.
- ✓ 6.6 Polyamide insulating sleeve.
- ✓ "Easy entry" conical entry.
- ✓ Copper sleeve for crimping insulation giving better resistance to vibration.
- ✓ Max. operating temperature: +105°C.
- ✓ Flammability rating: UL 94V2.



Preinsulated Female Terminals

mm ²	Bulk packing		x100 /Bag		Ø mm	Male disconnects	B	Ø i	L
	Item code	Part No.	Item code	Part No.					
● 0.5 - 1	7252200	DQA2,8-5	7252201	B100DQA2,8-5	4.1	2.8 x 0.5	6.4	1.8	17.5
	7252205	DQA2,8-8	7252206	B100DQA2,8-8	4.1	2.8 x 0.8	6.4	1.8	17.5
	7252210	DQA5	7252211	B100DQA5	4.1	4.8 x 0.5	6	1.8	18
	7252215	DQA4,7-8	7252216	B100DQA4,7-8	4.1	4.8 x 0.8	6	1.8	18
	7252220	DQA6,35	7252221	B100DQA6,35	4.1	6.3 x 0.8	7.5	1.8	22
	7252225	DQA8	7252226	B100DQA8	4.1	8.0 x 0.8	9.5	1.8	25
● 1.5 - 2.5	7252230	DQB5	7252231	B100DQB5	4.5	4.8 x 0.5	6	2.4	18
	7252235	DQB4,7-8	7252236	B100DQB4,7-8	4.5	4.8 x 0.8	6	2.4	18
	7252240	DQB6,35	7252241	B100DQB6,35	4.5	6.3 x 0.8	6	2.4	21
	7252245	DQB8	7252246	B100DQB8	4.5	8.0 x 0.8	9.5	2.4	25
● 4 - 6	7252250	DQC6,35	7252251	B100DQC6,35	6.4	6.3 x 0.8	7.5	3.8	21
	7252255	DQC9,5	7252256	B100DQC9,5	6.4	9.4 x 1.2	12	3.8	26.5

Nominal section (mm²)

Packing

Cable insulation max Ø

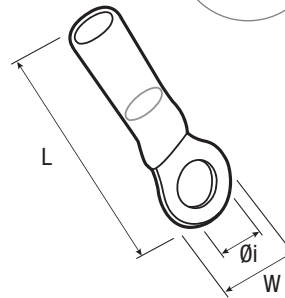
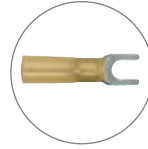
Unless otherwise stated, all dimensions are in millimeters.



Preinsulated Terminals with Dual-wall Heat-shrinkable Insulation

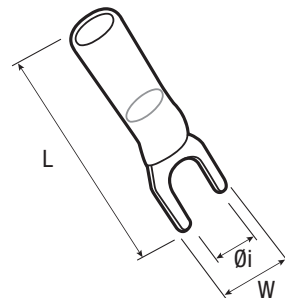
General features

- ✓ Insulating sleeve: heat-shrinkable tubing with internal adhesive.
- ✓ Shrink temperature: +150°C.
- ✓ Operating temperature: from -10°C to +105°C.



TH series

	mm ²	Item code	x100 /Bag	Part No.	Ø mm	W		F
● 0.5 - 1.5		7465500		THA3,7	3.7	5.5		25
		7465501		THA4	4	8		28.5
		7465502		THA5	5	8		28.5
		7465503		THA6	6	11.6		34.5
		7465504		THA8	8	11.6		34.5
		7465505		THA10	10	13.6		37.5
● 1.5 - 2.5		7465506		THB3,7	3.7	6.6		26.5
		7465507		THB4	4	8.5		30.5
		7465508		THB5	5	9.5		30.5
		7465509		THB6	6	12		35.5
		7465510		THB8	8	12		35.5
		7465511		THB10	10	13.6		37.5
● 4 - 6		7465512		THC4	4	9.5		34.2
		7465513		THC5	5	9.5		34
		7465514		THC6	6	12		37.5
		7465515		THC8	8	15		42
		7465516		THC10	10	15		42
		7465517		THC12	12	19.2		46.5



THF series

	mm ²	Item code	x100 /Bag	Part No.	Ø mm	W		F
● 0.5 - 1		7 465 518		THFA3,7	3.7	6.4		29.3
		7 465 519		THFA4	4	7.2		29.6
		7 465 520		THFA5	5	9.5		30
● 1.5 - 2.5		7 465 521		THFB3,7	3.7	6		28.5
		7 465 522		THFB4	4	7.2		29.5
		7 465 523		THFB5	5	9.5		30.5
● 4 - 6		7 465 524		THFC4	4	9		33.5
		7 465 525		THFC5	5	9		33.5
		7 465 526		THFC6	6	12		41

Conductor size (mm²)

Packing

Cable insulation max Ø

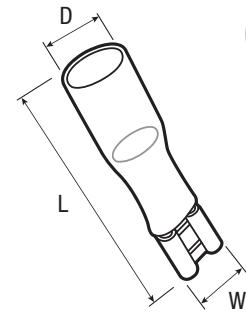
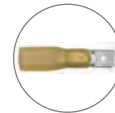
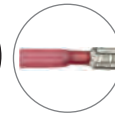
Unless otherwise stated, all dimensions are in millimeters.

Preinsulated Disconnects with Dual-wall Heat-shrinkable Insulation



General features

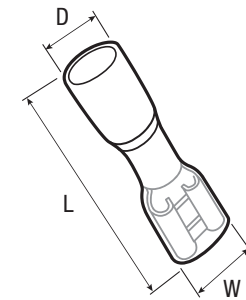
- ✓ Tin-plated copper.
- ✓ Insulating sleeve: heat-shrinkable tubing with internal adhesive.
- ✓ Shrink temperature: +150°C.
- ✓ Operating temperature: from -10°C to +105°C.



THQ series



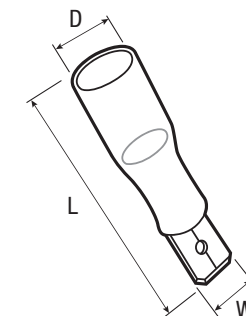
mm ²	Item code	Part No.	Width	Thickness	W	L	D
● 0.5 - 1.5	7465527	THQA6,35	6.3	0.8	6.6	34	5.5
● 1.5 - 2.5	7465528	THQB6,35	6.3	0.8	6.6	34	6
● 4 - 6	7465529	THQC6,35	6.3	0.8	6.6	35	8.1



THQP series



mm ²	Item code	Part No.	Width	Thickness	W	L	D
● 0.5 - 1.5	7465530	THQAP6,35	6.3	0.8	6.6	33	7.5
● 1.5 - 2.5	7465531	THQBP6,35	6.3	0.8	6.6	33	7.5
● 4 - 6	7465532	THQCP6,35	6.3	0.8	6.6	35	8.1



THQM series



mm ²	Item code	Part No.	Thickness	W	L	D
● 0.5 - 1.5	7465533	THQMA6,35	0.8	6.3	35	5.5
● 1.5 - 2.5	7465534	THQMB6,35	0.8	6.3	32	6
● 4 - 6	7465535	THQMC6,35	0.8	6.3	35	8.1



Conductor size (mm²)



Packing

Unless otherwise stated, all dimensions are in millimeters.



Crimping Splices with Duall-wall Heat-shrinkable Insulation

General features

The crimping splice with waterproof seal is a connection made of a duall-wall heat-shrinkable insulation containing a thermoplastic adhesive integral with a tin-plated copper sleeve.

- ✓ Range from 0.5 to 6 mm² in 3 part numbers.
- ✓ Shrink ratio: 3/1.
- ✓ Shrink temperature: 120°C.
- ✓ Operating temperature: from - 55°C to + 95°C.
- ✓ Insulation in compliance with MIL-I-23053/4 class 2 standard.
- ✓ Dielectric strength: 15 kV / mm.



mm ²	Item code	x100 / Bag	Part No.	Ø mm	Total length	Colour
● 0.5 - 1.5	7469930		BHT1	4.2	36	Red
● 1.5 - 2.5	7469931		BHT2	4.9	36	Blue
● 4 - 6	7469932		BHT3	6.4	41	Yellow

Fig. 1

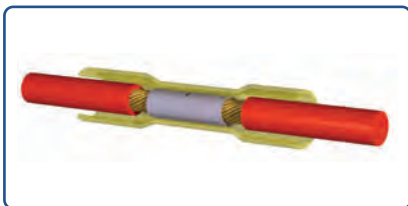


Fig. 2

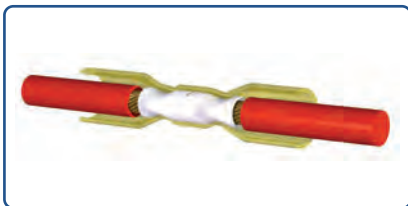
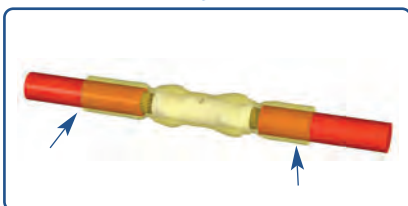


Fig. 3



Instructions

- ✓ Strip 8 mm of cable.
- ✓ Determine proper butt splice for the size of cable.
- ✓ Insert the first cable conductor into the butt splice up to the stop situated at the centre of the copper sleeve.
- ✓ Make the first crimp (PM2000G tool).
- ✓ Repeat this operation on the other side of the cable conductor (fig. 1 & 2).
- ✓ For the shrink, apply heat from the centre up to each end of the sleeve.
- ✓ Continue to shrink until adhesive can be seen between the cable insulation and butt splice (fig.3).
- ✓ Caution! Do not use an open flame. The use of the hot air gun HL1920E is recommended (page 214).

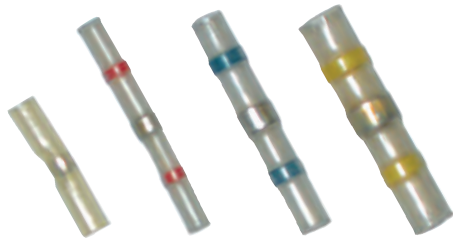


General features

The solder splice with waterproof seal is a connection made of a duall-wall heat-shrinkable insulation containing a fusible thermoplastic adhesive with a soldering ring in its centre.

- ✓ Range from 0.1 to 6 mm² in 4 part numbers.
- ✓ Shrink ratio: 3/1.
- ✓ Shrink temperature: 120°C.
- ✓ Melting temperature of the solder alloy: 145° C min.
- ✓ Recommended shrinking temperature: 250° C.
- ✓ Operating temperature: from -55°C to +95°C.
- ✓ Insulation in compliance with MIL-I-23053/4 class 2 standard.
- ✓ Dielectric strength: 15 kV / mm.

SOUD
Series








 mm ²	 Item code	 x100 /Bag	 Part No.	 Ø mm	Total length	Colour
○ 0.2 - 0.75	7469940		SOUD05	1.5	25	Transparent
● 0.8 - 2	7469941		SOUD10	2.7	42	Red
● 2 - 4	7469942		SOUD25	4.5	42	Blue
● 4 - 6	7469943		SOUD60	6.0	42	Yellow

Fig. 1

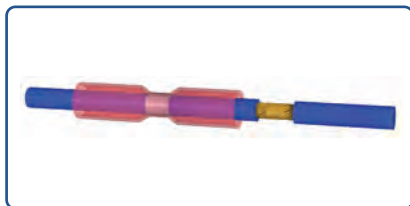


Fig. 2

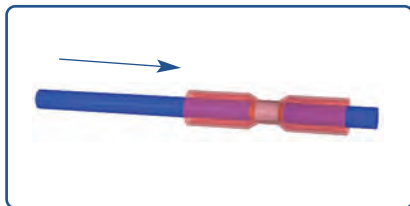
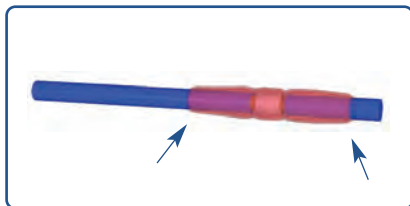


Fig. 3



Instructions

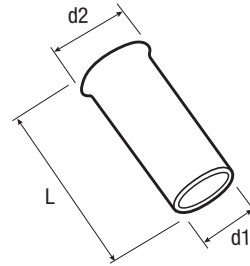
- ✓ Strip cable conductors for approx 8 mm.
- ✓ Determine the proper solder splice for size of cable.
- ✓ Slide the solder splice over one end.
- ✓ Push both ends together to intermingle strands (*fig. 1*).
- ✓ Slide over joined cables until solder ring is positioned in the centre of stripped part (*fig. 2*).
- ✓ Apply heat from the centre to each end of the sleeve, use hot air heating tool until the sleeve is recovered.
- ✓ Continue to shrink until adhesive can be seen between the cable insulation and solder splice (*fig. 3*).
- ✓ Focus heat on the solder until it becomes molten.
- ✓ Caution! Do not use an open flame. The use of the hot air gun part HL1920E is recommended (page 214).



Non Insulated End Sleeves

General features

✓ Material: tin-plated copper.



mm ²	x1000 / Bag		d1	d2	L
	Item code	Part No.			
0.25	7177001	AH0,2-5	0.8	1.7	5
	7177003	AH0,2-7	0.8	1.7	7
0.34	7177011	AH0,3-5	0.9	1.8	5
	7177013	AH0,3-7	0.9	1.8	7
0.5	7177021	AH0,5-6	1	2.1	6
	7177023	AH0,5-8	1	2.1	8
0.75	7177025	AH0,5-10	1	2.1	10
	7177031	AH0,7-6	1.2	2.3	6
1	7177033	AH0,7-8	1.2	2.3	8
	7177035	AH0,7-10	1.2	2.3	10
1.5	7177037	AH0,7-12	1.2	2.3	12
	7177051	AH1-6	1.4	2.5	6
2.5	7177053	AH1-8	1.4	2.5	8
	7177055	AH1-10	1.4	2.5	10
4	7177057	AH1-12	1.4	2.5	12
	7177071	AH1,5-7	1.7	2.8	7
6	7177073	AH1,5-10	1.7	2.8	10
	7177075	AH1,5-12	1.7	2.8	12
10	7177077	AH1,5-15	1.7	2.8	15
	7177079	AH1,5-18	1.7	2.8	18
16	7177091	AH2,5-7	2.2	3.4	7
	7177093	AH2,5-10	2.2	3.4	10
25	7177095	AH2,5-12	2.2	3.4	12
	7177097	AH2,5-15	2.2	3.4	15
35	7177099	AH2,5-18	2.2	3.4	18
	7177101	AH2,5-20	2.2	3.4	20
50	7177111	AH4-9	2.8	4	9
	7177110	AH4-10	2.8	4	10
70	7177113	AH4-12	2.8	4	12
	7177115	AH4-15	2.8	4	15
95	7177117	AH4-18	2.8	4	18
	7177119	AH4-20	2.8	4	20

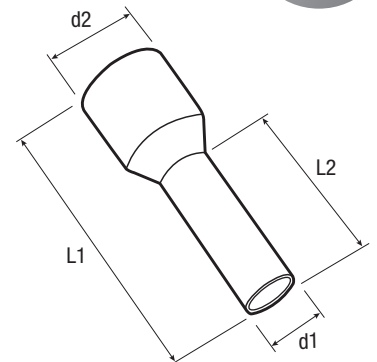
mm ²	Item code	Part No.	d1	d2	L
6	7177131	AH6-10	3.5	4.7	10
	7177133	AH6-12	3.5	4.7	12
	7177135	AH6-15	3.5	4.7	15
	7177137	AH6-18	3.5	4.7	18
	7177139	AH6-20	3.5	4.7	20
10	7177151	AH10-12	4.5	5.8	12
	7177153	AH10-15	4.5	5.8	15
	7177155	AH10-18	4.5	5.8	18
	7177157	AH10-20	4.5	5.8	20
	7177171	AH16-12	5.8	7.5	12
16	7177173	AH16-15	5.8	7.5	15
	7177175	AH16-18	5.8	7.5	18
	7177177	AH16-20	5.8	7.5	20
	7177179	AH16-25	5.8	7.5	25
	7177181	AH16-32	5.8	7.5	32
25	7177191	AH25-12	7.3	9.5	12
	7177193	AH25-15	7.3	9.5	15
	7177195	AH25-18	7.3	9.5	18
	7177197	AH25-25	7.3	9.5	25
	7177199	AH25-32	7.3	9.5	32
35	7177211	AH35-18	8.3	11	18
	7177213	AH35-25	8.3	11	25
	7177215	AH35-32	8.3	11	32
50	7177231	AH50-18	10.3	13	18
	7177233	AH50-22	10.3	13	22
	7177235	AH50-25	10.3	13	25
70	7177237	AH50-32	10.3	13	32
	7177239	AH70-25	12.5	15	25
	7177241	AH70-32	12.5	15	32
95	7177248	AH95-25	14.5	17	25
	7177250	AH95-32	14.5	17	32

Preinsulated End Sleeves



General features

- ✓ Material: tin-plated copper and insulating collar.
- ✓ Polypropylene insulating sleeve.
- ✓ Max. operating temperature: 105°C.



mm ²	NFC 63023			DIN 46228/4			DIN 46228/4 except colors			d1	d2	L1	L2	
	Item code	Part No.	Colour	Item code	Part No.	Colour	Item code	Part No.	Colour					
0.25				7170031	CE002D	●				1 000	0.75	1.8	10	6
0.34	7170041	CE003	●	7170042	CE003D	●	7170043	CE003W	●	1 000	0.8	2	12	8
0.5	7170051	CE005	○	7170051	CE005	○	7170052	CE005W	●	1 000	1	2.6	14	8
0.75	7170071	CE007	●	7170072	CE007D	●	7170073	CE007W	○	1 000	1.2	2.8	14	8
	7170081	CE0072	●	7170082	CE0072D	●	7170083	CE0072W	○	1 000	1.2	2.8	18	12
1	7170101	CE010	●	7170101	CE010	●	7170102	CE010W	●	1 000	1.4	3	14	8
	7170261	CE0103	●	7170261	CE0103	●	7170103	CE0103W	●	1 000	1.4	3	18	12
1.5	7170151	CE015	●	7170151	CE015	●	7170154	CE015W	●	1 000	1.7	3.5	14	8
	7170152	CE0152	●	7170152	CE0152	●	7170155	CE0152W	●	1 000	1.7	3.5	18	12
	7170153	CE0153	●	7170153	CE0153	●	7170156	CE0153W	●	1 000	1.7	3.5	24	18
2.5	7170251	CE025	●	7170256	CE025D	●	7170256	CE025D	●	1 000	2.2	4.2	14	8
	7170252	CE0252	●	7170271	CE0252D	●	7170271	CE0252D	●	1 000	2.2	4.2	18	12
	7170253	CE0253	●	7170272	CE0253D	●	7170272	CE0253D	●	1 000	2.2	4.2	24	18
4	7170421	CA042	●	7170422	CA042D	●	7170422	CA042D	●	1 000	2.8	4.8	17	10
	7170401	CA040	●	7170423	CA040D	●	7170423	CA040D	●	1 000	2.8	4.8	20	12
	7170431	CA043	●	7170424	CA043D	●	7170424	CA043D	●	1 000	2.8	4.8	26	18
6	7170621	CA062	●	7170622	CA062D	●	7170623	CA062W	●	100	3.5	6.3	20	12
	7170631	CA063	●	7170632	CA063D	●	7170633	CA063W	●	100	3.5	6.3	26	18
10	7171021	CA102	●	7171022	CA102D	●	7171620	CA102W	●	100	4.5	7.6	22	12
	7171031	CA103	●	7171032	CA103D	●	7171033	CA103W	●	100	4.5	7.6	28	18
16	7171621	CA162	●	7171622	CA162D	●	7171630	CA162W	●	100	5.8	8.8	24	12
	7171631	CA163	●	7171632	CA163D	●	7171633	CA163W	●	100	5.8	8.8	28	18
25	7172531	CA253	●	7172533	CA253D	●	7172532	CA253W	●	50	7.3	11.2	30	16
	7172501	CA252	●	7172502	CA252D	●	7172503	CA252W	●	50	7.3	11.2	36	22
35	7172541	CA352	●	7172541	CA352	●	7172542	CA352W	●	50	8.3	12.7	30	16
	7172551	CA350	●	7172551	CA350	●	7172552	CA350W	●	50	8.3	12.7	30	18
50	7172561	CA502	●	7172561	CA502	●	7172562	CA502W	●	50	10.3	15	36	20
70	7172581	CA70	●						25	13.5	16	37	21	
95	7172585	CA95	●						25	14.7	18	44	25	

Conductor size (mm²)

Packing

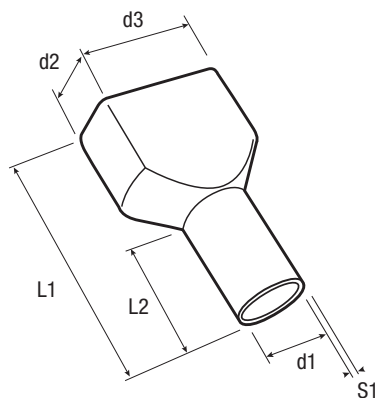
Unless otherwise stated, all dimensions are in millimeters.



« Twin » Preinsulated End Sleeves

General features

- ✓ Two conductors with equal section in a same end sleeve.
- ✓ Material tin-plated copper and insulating collar.
- ✓ Polypropylene insulating sleeve.
- ✓ Max. operating temperature: 105°C.



NFC 63023

DIN 46228/4



mm ²	NFC 63023			DIN 46228/4			L1	L2	d1	S1	d2	d3	Indentation required	
	Item code	Part No.	Colour	Item code	Part No.	Colour								
2 x 0.5	7173491	TE0508	○	7173491	TE0508	○	1 000	15	8	1.4	0.15	2.5	4.7	0.50-0.75
2 x 0.75	7173501	TE7508	●	7173621	TE7508D	●	1 000	15	8	1.7	0.15	2.8	5	1-1.5
	7173511	TE7510	●	7173631	TE7510D	●	1 000	17	10	1.7	0.15	2.8	5	1-1.5
2 x 1	7173521	TE1008	●	7173521	TE1008	●	1 000	15	8	2	0.15	3.4	5.4	1-1.5
	7173531	TE1010	●	7173531	TE1010	●	1 000	17	10	2	0.15	3.4	5.4	1-1.5
2 x 1.5	7173541	TE1508	●	7173541	TE1508	●	1 000	16	8	2.2	0.15	3.6	6.6	2.5
	7173551	TE1512	●	7173551	TE1512	●	1 000	20	12	2.2	0.15	3.6	6.6	2.5
2 x 2.5	7173561	TE2510	●	7173562	TE2510D	●	1 000	18.5	10	2.8	0.2	4.2	7.8	6
	7173571	TE2513	●	7173651	TE2513D	●	1 000	21.5	13	2.8	0.2	4.2	7.8	6
2 x 4	7173581	TE4012	●	7173661	TE4012D	●	100	23	12	3.7	0.2	4.9	8.8	6
2 x 6	7173591	TE6014	●	7173592	TE6014D	●	100	26	14	4.8	0.2	6.9	10	10
2 x 10	7173601	TE10014	●	7173681	TE10014D	●	100	26	14	6.4	0.2	7.2	13	25
2 x 16	7173611	TE16014	●	7173691	TE16014D	●	50	30	14	8.2	0.2	9.6	18.4	35



Conductor size (mm²)



Packing

Unless otherwise stated, all dimensions are in millimeters.

End sleeves for short circuit resistant conductors

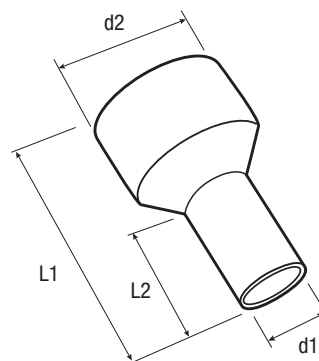






General features

- ✓ Can be used for all the usual short circuit resistant conductors up to 3 kV (INSGAFÖU 1.8/3kV according to DIN VDE 0250 Part 602).
- ✓ Tin-plated copper.
- ✓ Polypropylene insulating sleeve.
- ✓ Max. operating temperature: +105°C.

**SCE/SCA
Series**

**Compliant
DIN VDE
0250**



 mm ²	 Item code	 Part No.	Colour		d1	d2	L1	L1
1.5	7173900	SCE015	●	100	1.7	7.5	17.5	8
	7173901	SCE0151	●	100	1.7	7.5	19.5	10
2.5	7173902	SCE025D	●	100	2.2	8	17.5	8
	7173903	SCE0252D	●	100	2.2	8	21.5	12
4	7173904	SCA042D	●	100	2.8	9.5	19.5	10
6	7173905	SCA062D	●	100	3	10	23	12
10	7173906	SCA102D	●	100	5	11.5	24	12
16	7173907	SCA162D	●	100	4.5	13.5	25.5	12



Conductor size
(mm²)



Packing

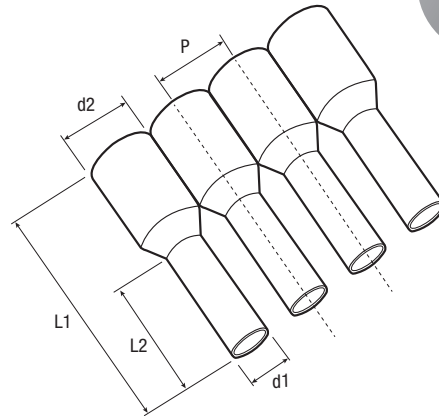
Unless otherwise stated,
all dimensions are in millimeters.



Preinsulated End Sleeve Strips

General features

- ✓ Material: tin-plated copper.
- ✓ Polypropylene insulating sleeve.
- ✓ Max. operating temperature: 105°



Item code

Part No.

Colour



L1

L2

d1

d2

P

mm ²	Item code	Part No.	Colour		L1	L2	d1	d2	P
0.5	7173701	LCE005	○	500 (10 x 50)	14	8	1	2.8	3.6
0.75	7173711	LCE007	●	500 (10 x 50)	14	8	1.2	2.8	3.6
1	7173721	LCE010	●	500 (10 x 50)	14	8	1.4	3.3	4.2
1.5	7173731	LCE015	●	500 (10 x 50)	14	8	1.7	3.3	4.2
2.5	7173741	LCE025	●	400 (10 x 40)	14	8	2.2	4.2	5

Tooling

Suitable to cut and strip cable from 0.5 to 2.5 mm².

- ✓ Only one tool for 3 functions in order to save time.
- ✓ Cut and strip cable independently of crimping end sleeves.
- ✓ Crimps chain end sleeves.
- ✓ Crimps end sleeves in compliance with EN 50 027 and DIN 46 228 standards.
- ✓ Automatically advances the next end sleeve for crimping.
- ✓ Fast adjustment of crimping cylinder marked with selected conductor size.
- ✓ The three operations are done without releasing tool or cable.
- ✓ Stripping is done automatically without adjustment.
- ✓ Length: 210 mm.
- ✓ Weight: 260 g.



Item code

7500074

Part No.

PZL025



Conductor size (mm²)



Packing

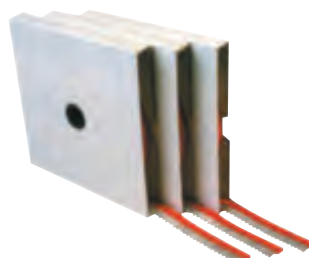
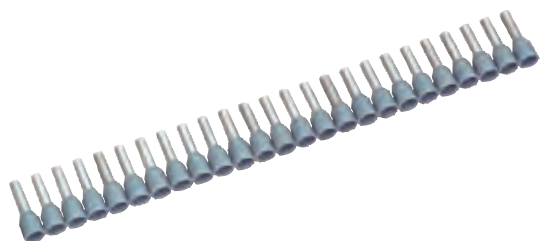
Unless otherwise stated, all dimensions are in millimeters.



Preinsulated End Sleeve Tapes



General features

- ✓ Material: tin-plated copper.
- ✓ Polypropylene insulating sleeve.
- ✓ Max. operating temperature: 105 °C.




 mm ²	Item code	Part No.	Colour		L1	L2	d1	d2	P
0.5	7175301	BCE005	○	1 000	14.5	8	1.1	2.6	3.5
0.75	7175311	BCE007	●	1 000	14.5	8	1.3	2.8	3.6
1	7175321	BCE010	●	1 000	14.5	8	1.5	3	3.9
1.5	7175331	BCE015	●	1 000	14.5	8	1.8	3.4	4.2
2.5	7175341	BCE025	●	500	14.5	8	2.3	4.2	5

Tooling

- ✓ Crimping of end sleeves in compliance with DIN 46228 and NFC 63023 standards.
- ✓ Supplied with 5 feed units, 5 crimping inserts and 5 replacement separators.
- ✓ Electrical supply: 220 V – 50 Hz.
- ✓ Crimp cycle: approx 1.5 s.
- ✓ Change of conductor size: approx 10 s.
- ✓ Counter: LED screen.
- ✓ Dimensions: 165 x 270 x 320 mm.
- ✓ Weight: 12 kg.

Item code	7590101	Part No.	MC25
-----------	---------	----------	------



 Conductor size (mm²)

 Packing

Unless otherwise stated, all dimensions are in millimeters.



6.35 Receptacles and Housings

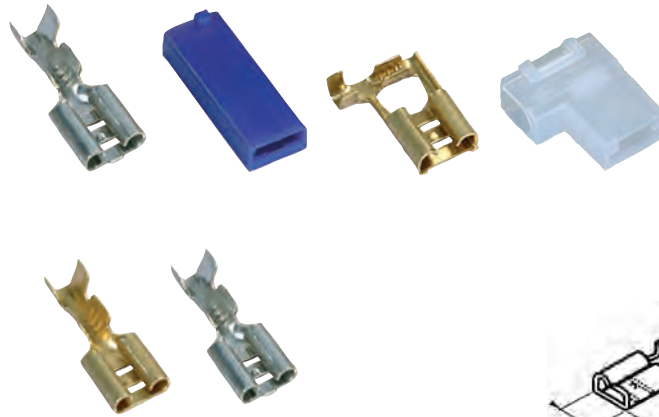
General features

Receptacles:

- ✓ Material: brass.
- ✓ Thickness: 0.40 mm.

Housings:

- ✓ 6/6 polyamide.
- ✓ Max. operating temperature: +105°C



Receptacles for 6.35 tabs

mm ²	Brass (Unplated)		Tin-plated brass		Ø mm	Dimensions (mm)			
	Item code	Part No.	Item code	Part No.		L1	L2	L3	L4
0.5 - 1.5	7191144	00428V	7191142	00428DV	3	19	7.7	7.6	8.5
1 - 2.5	7191164	00429V	7191163	00429DV	4	19	7.7	7.6	8.5
2.5 - 6	7191183	00430V	7191182	00430DV	4.8	19	7.7	7.6	9

Front entry latched housings



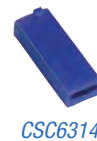
CSC6304N



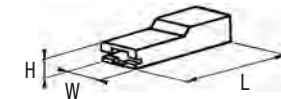
CSC6304N3



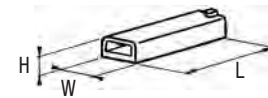
CSC6314N2



CSC6314N7



CSC6304N

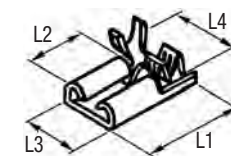


CSC6314N

Item code	Part No.	Colour	W	L	H
7199700	CSC6304N	Natural	9.5	25.5	5
7199720	CSC6314N	Natural	9	24	5

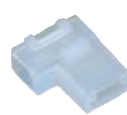
For coloured housings, please suffix the PN with: 2 for yellow, 3 for red, 4 for green, 5 for black, 6 for blue, 7 for purple, 8 for grey, 9 for white, 10 for brown.

Flag receptacles



mm ²	Brass (Unplated)		Tin-plated brass		Ø mm	Dimensions (mm)			
	Item code	Part No.	Item code	Part No.		L1	L2	L3	L4
0.5 - 1.5	7191009	00421-2V	7191007	00421-2DV	3	14.1	7	7.7	11

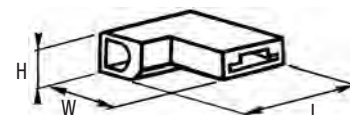
Housing for flag receptacles



CSC6313N

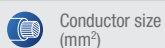


CSC6313N5



Item code	Part No.	Colour	W	L	H	Way
7199730	CSC6313N	Natural	15.5	15	5.5	1

For coloured housings, please suffix the PN with: 2 for yellow, 3 for red, 4 for green, 5 for black, 6 for blue, 7 for purple, 8 for grey, 9 for white, 10 for brown.



Conductor size (mm²)



Packing



Cable insulation max Ø

Unless otherwise stated, all dimensions are in millimeters.

6.35 Receptacles and Housings



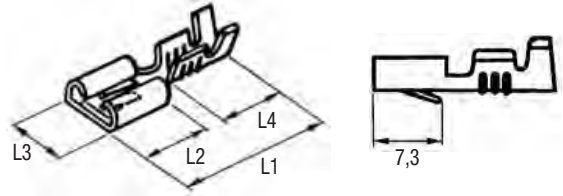
General features

Receptacles:

- ✓ Material: brass.
- ✓ Thickness: 0.40 mm.

Housings:

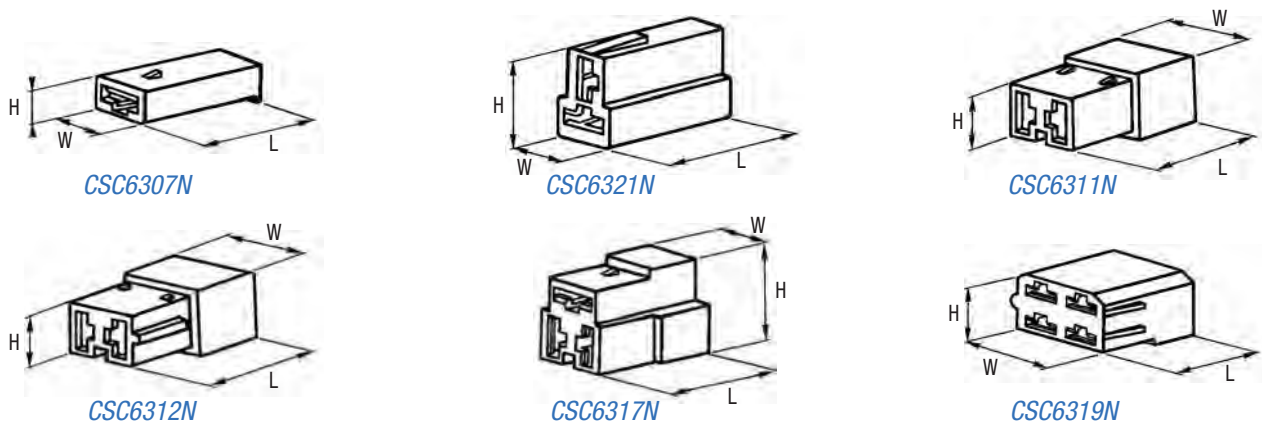
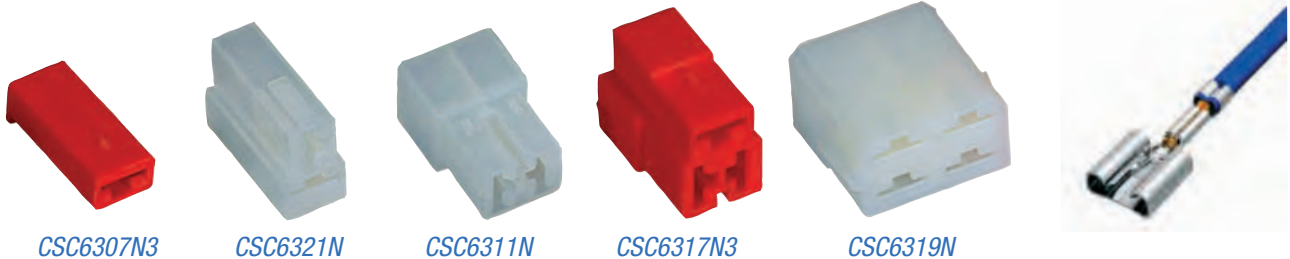
- ✓ 6/6 polyamide.
- ✓ Max. operating temperature: +105°C



6.35 receptacles for housings

mm ²	Brass (Unplated)		Tin-plated brass		Ø mm	L1	L2	L3	L4
	Item code	Part No.	Item code	Part No.					
0.5 - 1.5	7191082	00425V	7191084	00425DV	3.5	19	7.7	7.6	8.5
1 - 2.5	7191103	00426V	7191102	00426DV	4	19	7.7	7.6	8.5
2.5 - 6	7191123	00427V	7191124	00427DV	5	19	7.7	7.6	8.5

Housings for 6.35 receptacles



Item code	Part No.	Packing	Colour	L1	L2	L3	L4	Quantity of ways	Tab housings*
7199750	CSC6307N	1 000	Natural	9.8	23	6.3		1	CSC6306N
7199800	CSC6312N	1 000	Natural	15.2	31.6	10.2		2	CSC6310N
7199790	CSC6311N	1 000	Natural	15.2	23	10.2		2	CSC6308N
7199830	CSC6321N	500	Natural	10	23	16.6		2	CSC6320N
7199850	CSC6317N	500	Natural	9.8	22.8	18.4		3	CSC6316N
7199870	CSC6319N	500	Natural	22.9	23.9	14.5		4	CSC6318N

For coloured housings, please suffix the PN with: 2 for yellow, 3 for red, 4 for green, 5 for black, 6 for blue, 7 for purple, 8 for grey, 9 for white, 10 for brown.

Conductor size (mm²)

Packing

Unless otherwise stated, all dimensions are in millimeters.



6.35 Receptacles and Housings



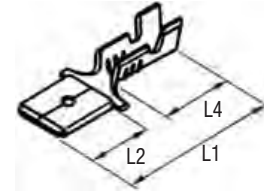
General features

Receptacles:

- ✓ Material: brass.
- ✓ Thickness: 0.40 mm.

Housings:

- ✓ 6/6 polyamide.
- ✓ Max. operating temperature: +105°C



6.35 x 0.8 Tabs

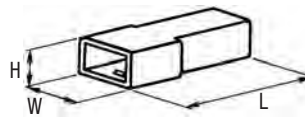
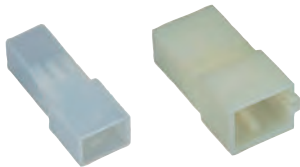
Note : cannot be set up on housings

mm ²	Brass (Unplated)		Tin-plated brass		Ø mm	L1	L2	L4
	Item code	Part No.	Item code	Part No.				
0.5 - 1.5	7191445	00451V	7191443	00451DV	3.4	19.2	8	8.6

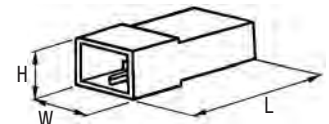
6.35 x 0.8 Tabs for housings

mm ²	Brass (Unplated)		Tin-plated brass		Ø mm	L1	L2	L4
	Item code	Part No.	Item code	Part No.				
0.34 - 1.5	7191483	00453V	7191484	00453DV	3	28	15.8	7.6
1 - 2.5	7191683	00467V	7191681	00467DV	3.6	28	15.8	7.6

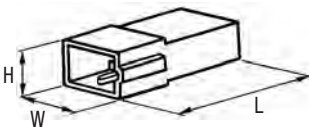
Housings for 6.35 tabs



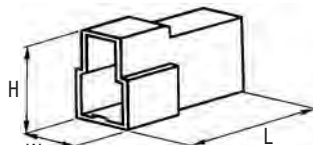
CSC6306N



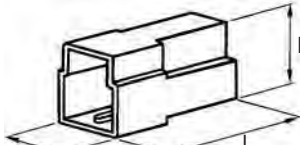
CSC6308N



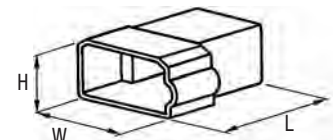
CSC6310N



CSC6320N



CSC6316N



CSC6318N

Item code	Part No.	Colour	W	L	H	Quantity of ways	Receptacles housings*
7199740	CSC6306N	Natural	12.4	31.6	9.3	1	CSC6307N
7199770	CSC6308N	Natural	15.2	31.6	13.1	2	CSC6311N
7199780	CSC6310N	Natural	15.2	31.6	13.1	2	CSC6312N
7199820	CSC6320N	Natural	12.7	30.5	20	2	CSC6321N
7199840	CSC6316N	Natural	15.2	31.7	20	3	CSC6317N
7199860	CSC6318N	Natural	27.9	32.5	17.1	4	CSC6319N

For coloured housings, please suffix the PN with: 2 for yellow, 3 for red, 4 for green, 5 for black, 6 for blue, 7 for purple, 8 for grey, 9 for white, 10 for brown.

Conductor size (mm²)

Packing

Unless otherwise stated, all dimensions are in millimeters.



General features

✓ 6.3 x 0.8 mm tabs in unplated or tin-plated brass.

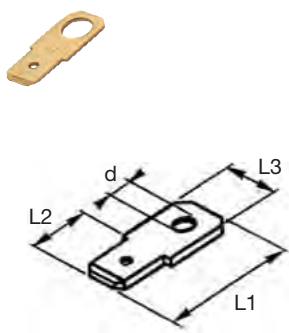


Fig. 1

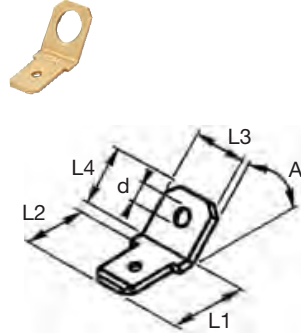


Fig. 2

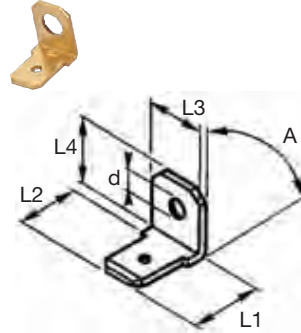


Fig. 3

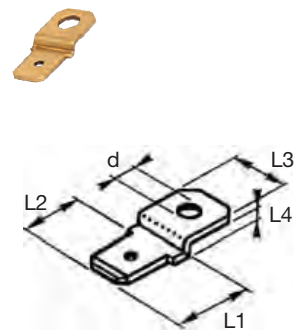


Fig. 4

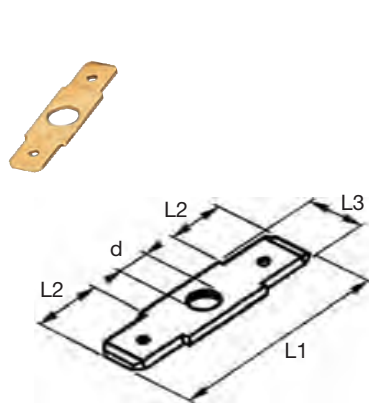


Fig. 5

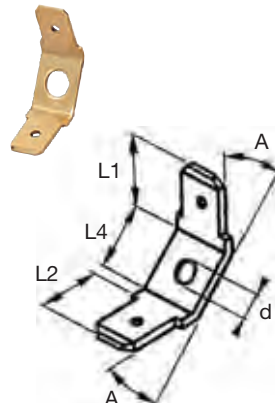


Fig. 6

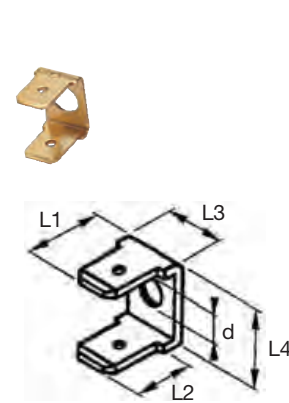


Fig. 7

Figure	x1000				d	L1	L2	L3	L4	A
	Brass (Unplated)		Tin-plated brass							
	Item code	Part No.	Item code	Part No.						
1	7196041	01100V	7196040	01100DV	3.2	19	8	8		
	7196062	01101V	7196060	01101DV	3.7	19	8	8		
	7196081	01102V	7196080	01102DV	4.2	19	8	8		
	7196101	01103V	7196100	01103DV	5.2	19	8	8		
2	7196241	01110V	7196240	01110DV	3.2	10	8	8	9	45°
	7196261	01111V	7196260	01111DV	3.7	10	8	8	9	45°
	7196281	01112V	7196280	01112DV	4.2	10	8	8	9	45°
	7196301	01113V	7196300	01113DV	5.2	10	8	8	9	45°
3	7196441	01120V	7196440	01120DV	3.2	10	8	8	9	90°
	7196461	01121V	7196460	01121DV	3.7	10	8	8	9	90°
	7196481	01122V	7196480	01122DV	4.2	10	8	8	9	90°
	7196501	01123V	7196500	01123DV	5.2	10	8	8	9	90°
4	7196641	01130V	7196640	01130DV	3.2	9	8	8	1.7	
	7196661	01131V	7196660	01131DV	3.7	9	8	8	1.7	
	7196681	01132V	7196680	01132DV	4.2	9	8	8	1.7	
	7196701	01133V	7196700	01133DV	5.2	9	8	8	1.7	
5	7197601	01200V	7197600	01200DV	3.2	30	8	8		
	7197621	01201V	7197620	01201DV	3.7	30	8	8		
	7197641	01202V	7197640	01202DV	4.2	30	8	8		
	7197661	01203V	7197660	01203DV	5.2	30	8	8		
6	7197801	01210V	7197800	01210DV	3.2	10	8	8	10	45°
	7197821	01211V	7197820	01211DV	3.7	10	8	8	10	45°
	7197841	01212V	7197840	01212DV	4.2	10	8	8	10	45°
	7197861	01213V	7197860	01213DV	5.2	10	8	8	10	45°
7	7198001	01220V	7198000	01220DV	3.2	10	8	8	10	90°
	7198021	01221V	7198020	01221DV	3.7	10	8	8	10	90°
	7198041	01222V	7198040	01222DV	4.2	10	8	8	10	90°
	7198061	01223V	7198060	01223DV	5.2	10	8	8	10	90°

Conductor size (mm²)

Packing

Unless otherwise stated, all dimensions are in millimeters.



A Range of Products on a Display Stand



Preinsulated terminals

Preinsulated disconnects and tabs

End splices

Tubular lugs

Tooling

Cable ties

Preinsulated Terminals in Plastic Boxes

for the Display Stand

























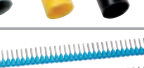
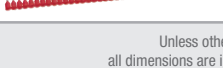

General features

Preinsulated terminals in N series with ring, square, fork and locking palm preinsulated pin and blade terminals, preinsulated butt splices, preinsulated brass female disconnects, fully preinsulated, preinsulated male and female cylindrical plugs, self-stripping quick connectors, preinsulated, preinsulated chain, preinsulated "twin" or non insulated end sleeves are available in strip *and packed in plastic boxes of 100 pieces.*



Description

For item code, part number, technical features, see page:

Preinsulated ring terminals		68-69	
Preinsulated fork terminals		70-71	
Preinsulated square terminals		72-73	
Preinsulated locking ring terminals		74	
Preinsulated pin and blade terminals		75	
Preinsulated female brass disconnects		76	
Fully preinsulated female disconnects		77	
Preinsulated butt splices		78	
Preinsulated closed-end wire connectors		79	
Preinsulated male and female cylindrical plugs and pins		82	
Self-stripping quick connectors		83	
Preinsulated female terminals		93	
Non insulated end sleeves		98	
Preinsulated end sleeves		99	
« Twin » preinsulated end sleeves		100	
End sleeves for short circuit resistant conductors		101	
Preinsulated end sleeve strips		102	

Unless otherwise stated, all dimensions are in millimeters.



Preinsulated Terminals in Blister Packs

Terminals in blister packs

Terminals in blister packs packed in boxes of 10 blister packs.

Item code	Part No.	Quantity	Part numbers to be ordered
● 7304013	NA2-5	8	BL8NA2-5
● 7300492	NA2-6	7	BL7NA2-6
● 7304022	NRGFA2-4	8	BL8NRGFA2-4
● 7301141	SQMA6,35	5	BL5SQMA6,35
● 7301552	SQA6,35	5	BL5SQA6,35
● 7304071	SQAP6,35	4	BL4SQAP6,35
● 7301582	SFMA 4	4	BL4SFMA4
● 7301602	SFFA 4	4	BL4SFFA4
● 7302182	NPMJ1	4	BL4NPMJ1
● 7304081	NPRA1,6	6	BL6NPRA1,6
● 7304121	CR110	3	BL3CR 110



Item code	Part No.	Quantity	Part numbers to be ordered
● 7304131	NB1-4	8	BL8NB1-4
● 7304141	NB1-5	8	BL8NB1-5
● 7304031	NB2-6	6	BL6NB2-6
● 7304151	NB2-8	7	BL7NB2-8
● 7304161	NRGFB 0-4	7	BL7NRGFB0-4
● 7304171	NRGFB 1-5	7	BL7NRGFB1-5
● 7301052	SQMB6,35	5	BL5SQMB6,35
● 7301562	SQB6,35	5	BL5SQB6,35
● 7302031	SQBP6,35	4	BL4SQBP6,35
● 7304191	SQVB6,35	4	BL4SQVB6,35
● 7304042	SFMB 5	4	BL4SFMB5
● 7304052	SFFB 5	4	BL4SFFB5
● 7302192	NPMJ2	4	BL4NPMJ2
● 7304201	NPRB2,3	6	BL6NPRB2,3
● 7304211	NPFB4	6	BL6NPFB4
● 7304283	CR 210	3	BL3CR210



Item code	Part No.	Quantity	Part numbers to be ordered
● 7304221	NC1-5	5	BL5NC1-5
● 7304231	NC2-6	4	BL4NC2-6
● 7304241	NC2-8	4	BL4NC2-8
● 7304251	NRGFC 1-6	5	BL5NRGFC1-6
● 7302102	NPMJ3	3	BL3NPMJ3
● 7304261	NRGFC1-5	5	BL5NRGFC 1-5
● 7301422	SQC6,35	4	BL4SQC6,35
● 7304271	NPRC3,5	4	BL4NPRC3,5



Unless otherwise stated, all dimensions are in millimeters.

Tubular Lugs in Plastic Boxes

for the Display Stand



Tin-plated Copper Tubular Lugs NFC 20-130

(General features: see page 32).

Packed in plastic boxes (dimensions: 13 x 4.7 x 3 cm) for display stand.



Item code	Part No.		mm ²	Ø mm	Item code	Part No.		mm ²	Ø mm
7120000	B50-4-4C	50	4	4	7120050	B15-25-5CT	15	25	5
7120001	B50-4-5C	50	4	5	7120051	B15-25-6CT	15	25	6
7120002	B50-4-6C	50	4	6	7120052	B15-25-8CT	15	25	8
7120003	B50-4-8C	50	4	8	7120053	B15-25-10CT	15	25	10
7120020	B50-6-4C	50	6	4	7120054	B15-25-12CT	15	25	12
7120021	B50-6-5C	50	6	5	7120061	B15-35-6CT	15	35	6
7120022	B50-6-6C	50	6	6	7120062	B15-35-8CT	15	35	8
7120023	B50-6-8C	50	6	8	7120063	B15-35-10CT	15	35	10
7120030	B15-10-4CT	15	10	4	7120064	B15-35-12CT	15	35	12
7120031	B15-10-5CT	15	10	5	7120070	B6-50-6CT	6	50	6
7120032	B15-10-6CT	15	10	6	7120071	B6-50-8CT	6	50	8
7120033	B15-10-8CT	15	10	8	7120072	B6-50-10CT	6	50	10
7120034	B15-10-10CT	15	10	10	7120073	B6-50-12CT	6	50	12
7120040	B15-16-5CT	15	16	5	7120074	B6-50-14CT	6	50	14
7120041	B15-16-6CT	15	16	6	7120080	B6-70-8CT	6	70	8
7120042	B15-16-8CT	15	16	8	7120081	B6-70-10CT	6	70	10
7120 43	B15-16-10CT	15	16	10	7120082	B6-70-12CT	6	70	12
7120044	B15-16-12CT	15	16	12	7120083	B6-70-14CT	6	70	14
					7120084	B6-70-16CT	6	70	16

Tin-plated Copper Tubular Lugs

(General features: see page 33).

Packed in plastic boxes (dimensions: 13 x 4.7 x 3 cm) for display stand.



Item code	Part No.		mm ²	Ø mm	Item code	Part No.		mm ²	Ø mm
7120090	B5-95-8CT	5	95	8	7120113	B2-185-12CT	2	185	12
7120091	B5-95-10CT	5	95	10	7120114	B2-185-14CT	2	185	14
7120092	B5-95-12CT	5	95	12	7120115	B2-185-16CT	2	185	16
7120093	B5-95-14CT	5	95	14	7120120	B2-240-12CT	2	240	12
7120094	B5-95-16CT	5	95	16	7120121	B2-240-14CT	2	240	14
7120100	B5-120-10CT	5	120	10	7120122	B2-240-16CT	2	240	16
7120101	B5-120-12CT	5	120	12	7120123	B2-240-20CT	2	240	20
7120102	B5-120-14CT	5	120	14	7120130	B2-300-14CT	2	300	14
7120103	B5-120-16CT	5	120	16	7120131	B2-300-16CT	2	300	16
7120110	B5-150-12CT	5	150	12	7120132	B2-300-18CT	2	300	18
7120111	B5-150-14CT	5	150	14	7120133	B2-300-20CT	2	300	20
7120112	B5-150-16CT	5	150	16					



Conductor size (mm²)



Packing



Stud size

Unless otherwise stated, all dimensions are in millimeters.





Aluminium-Copper Lugs in Plastic Boxes for the Display Stand

Aluminium-Copper Lugs Tubular Lugs

(General features: see page 59).

Packed in plastic boxes (dimensions: 13 x 4.7 x 3 cm) for display stand.



Item code	Part No.		 mm ²
7123520	B2C0AU16	2	16
7123521	B2C0AU25	2	25
7123522	B2C0AU35	2	35
7123523	B2C1AU50	2	50
7123524	B2C1AU70	2	70
7123525	B2C1AU95	2	95
7123526	B1C2AU120	1	120
7123527	B1C2AU150	1	150
7123528	B1C4AU185	1	185
7123529	B1C4AU240	1	240
7123530	B1C5AU300	1	300



Aluminium-Copper Lugs, Hexagonal Compression Type

(General features: see page 58).

Packed in plastic boxes (dimensions: 13 x 4.7 x 3 cm) for display stand.

Item code	Part No.		 mm ²
7123500	B2ICAU35	2	35
7123501	B2ICAU50	2	50
7123502	B2ICAU70	2	70
7123503	B2ICAU95	2	95
7123504	B2ICAU120	2	120
7123505	B1ICAU150	1	150
7123506	B1ICAU185	1	185
7123507	B1ICAU240	1	240
7123508	B1ICAU300	1	300



Conductor size
(mm²)



Packing



Stud size

Unless otherwise stated,
all dimensions are in millimeters.

Mechanical Connectors, Clamp Connectors and Line Supports in Plastic Boxes for the Display Stand



Mechanical Connectors

(General features: see page 190).

Packed in plastic boxes (dimensions: 13 x 4.7 x 3 cm) for display stand.

Item code

Part No.



mm²

7124000	B5-1BR921	5	6 to 50
7124001	B4-1BR1125	4	10 to 70
7124002	B4-1BER921	4	6 to 50
7124010	B4-CTR10	4	6 to 75
7124015	B4-RDB211	4	6 to 70
7124020	B4BT9	4	6 to 50
7124021	B2-BT11	2	6 to 70



Clamp Connectors

(General features: see page 194).

Packed in plastic boxes (dimensions: 13 x 4.7 x 3 cm) for display stand.

Item code

Part No.



mm²

7124030	B6RG1-25	6	4 to 30
7124031	B6RG2-16	6	4 to 16
7124032	B6RG2-35	6	4 to 35
7124033	B6RG2-50	6	4 to 50



Brass Earthing Line Supports

(General features: see page 183).

Packed in plastic boxes (dimensions: 13 x 4.7 x 3 cm) for display stand.

Item code

Part No.



mm²

7123000	B10SF66	10	6
7123001	B10SF67	10	6
7123002	B10SF68	10	6
7123003	B10SF86	10	8
7123004	B10SF87	10	8
7123005	B10SF88	10	8
7123006	B10SF810	10	8
7123007	B10SF106	10	10
7123008	B10SF107	10	10
7123009	B10SF108	10	10
7123010	B10SF1010	10	10
7123011	B10SF126	10	12
7123012	B10SF127	10	12
7123013	B10SF128	10	12
7123014	B10SF1210	10	12
7123015	B5SF146	5	14
7123016	B5SF147	5	14
7123017	B5SF148	5	14
7123018	B5SF1410	5	14



Conductor size (mm²)



Packing



Assorted Terminal Boxes

General features

- ✓ Boxes containing a selection of terminals, end splices, sleeves and cable ties for general use.
- ✓ Also contain a UNISERT type crimping tool.
- ✓ Other selection on request.

Plastic box

Item code

7310061

Part No.

COF-P

Dimensions : 325 x 250 x 55 mm.



Contents

Part No.	Quantity	Part No.	Quantity
NA1-4	20	SQMB6,35	20
NA2-6	15	SQBP6,35	15
SQA-5	20	SFMB5	15
SQMA6,35	20	SFFB5	15
SQAP6,35	15	NRPB2,3	20
NPRA1,6	20	NPMJ2	10
SFMA4	15	NC26	10
SFFA4	15	SQC6,35	10
NPMJ1	10	1053	5
NB1-5	20	CCD 9-62 P	10
NB2-6	15	UNISERT	1
SQVB6,35	20		

Metal box

Item code

7310011

Part No.

COF-M

Dimensions : 335 x 190 x 30 mm.



Contents

Part No.	Quantity	Part No.	Quantity
NA1-4	35	NRGFB1-5	30
NA2-5	35	NPRB2,3	25
NRGFA2-4	35	SQMB6,35	20
SQA6,35	30	SQB6,35	20
NPMJ1	25	NPMJ2	20
NB1-4	30	NC1-5	20
NB1-5	30	NC1-6	20
NB2-6	30	NC2-8	20
NB2-8	30	NPMJ-3	15
NRGFB0-4	30	UNISERT	1

Unless otherwise stated, all dimensions are in millimeters.

Assorted Box with Tubular Lugs and Crimping Tool



Box containing a selection of terminals CT series and tooling:

Item code 7310104 Part No. COFTN50HX

Contents		
Part No.	Description	Quantity
6-6C	copper tubular lugs 6 mm ² stud size 6	25
6-8C	copper tubular lugs 6 mm ² stud size 8	25
10-6CT	copper tubular lugs 10 mm ² stud size 6	25
10-8CT	copper tubular lugs cable 10 mm ² stud size 8	25
16-8CT	copper tubular lugs cable 16 mm ² stud size 8	25
16-10CT	copper tubular lugs cable 16 mm ² stud size 10	25
25-8CT	copper tubular lugs cable 25 mm ² stud size 8	25
25-10CT	copper tubular lugs 25 mm ² stud size 10	25
35-8CT	copper tubular lugs 35 mm ² stud size 8	20
35-10CT	copper tubular lugs 35 mm ² stud size 10	20
50-10CT	copper tubular lugs 50 mm ² stud size 10	20
50-12CT	copper tubular lugs 50 mm ² stud size 12	20
TN50HX	crimping tool from 6 to 50 mm ²	1

Box containing a selection of terminals DE series and tooling:

Item code 7310103 Part No. COFTN50HXDE

Contents		
Part No.	Description	Quantity
DE6-6SV	copper tubular lugs 6 mm ² stud size 5	25
DE6-8SV	copper tubular lugs 6 mm ² stud size 6	25
DE10-6SV	copper tubular lugs 10 mm ² stud size 6	25
DE10-8SV	copper tubular lugs 10 mm ² stud size 8	25
DE16-8SV	copper tubular lugs 16 mm ² stud size 8	25
DE16-10SV	copper tubular lugs 16 mm ² stud size 10	25
DE25-8SV	copper tubular lugs 25 mm ² stud size 8	25
DE25-10SV	copper tubular lugs 25 mm ² stud size 10	25
DE35-8SV	copper tubular lugs 35 mm ² stud size 8	20
DE35-10SV	copper tubular lugs 35 mm ² stud size 10	20
DE50-10SV	copper tubular lugs 50 mm ² stud size 10	20
DE50-12SV	copper tubular lugs 50 mm ² stud size 12	20
TN50HXDE	crimping tool from 6 to 50 mm ²	1

Box containing a selection of terminals CU series and tooling:

Item code 7310102 Part No. COFTN50HXCU

Contents		
Part No.	Description	Quantity
CU6-6	copper tubular lugs 6 mm ² stud size 6	25
CU6-8	copper tubular lugs 6 mm ² stud size 8	25
CU10-6	copper tubular lugs 10 mm ² stud size 6	25
CU10-8	copper tubular lugs 10 mm ² stud size 8	25
CU16-8	copper tubular lugs 16 mm ² stud size 8	25
CU16-10	copper tubular lugs 16 mm ² stud size 10	25
CU25-8	copper tubular lugs 25 mm ² stud size 8	25
CU25-10	copper tubular lugs 25 mm ² stud size 10	25
CU35-8	copper tubular lugs 35 mm ² stud size 8	20
CU35-10	copper tubular lugs 35 mm ² stud size 10	20
CU50-10	copper tubular lugs 50 mm ² stud size 10	20
CU50-12	copper tubular lugs 50 mm ² stud size 12	20
TN50HXCU	crimping tool from 6 to 50 mm ²	1

Box containing a selection of terminals YCA series and tooling:

Item code 7310107 Part No. COFTN50HXD

Contents		
Part No.	Description	Quantity
YCA06M5TN	copper tubular lugs 6 mm ² stud size 5	25
YCA06M6TN	copper tubular lugs 6 mm ² stud size 6	25
YCA010M6TN	copper tubular lugs 10 mm ² stud size 6	25
YCA010M8TN	copper tubular lugs 10 mm ² stud size 8	25
YCA016M8TN	copper tubular lugs 16 mm ² stud size 8	25
YCA016M10TN	copper tubular lugs 16 mm ² stud size 10	25
YCA025M8TN	copper tubular lugs 25 mm ² stud size 8	25
YCA025M10TN	copper tubular lugs 25 mm ² stud size 10	25
YCA035M8TN	copper tubular lugs 35 mm ² stud size 8	20
YCA035M10TN	copper tubular lugs 35 mm ² stud size 10	20
YCA050M10TN	copper tubular lugs 50 mm ² stud size 10	15
YCA035M12TN	copper tubular lugs 50 mm ² stud size 12	15
TN50HXD	crimping tool from 6 to 50 mm ²	1

Unless otherwise stated, all dimensions are in millimeters.



Special Products

For any information on specific ranges and customized manufacturing: *please contact us*

Automotive electrical connections



Aeronautic electrical connections



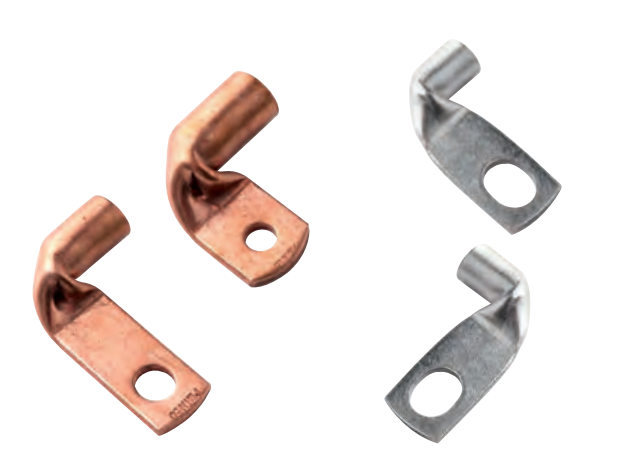
Railway electrical connections



Expanded copper tubular terminals for crimping on core and insulation



Tubular lugs bent right or left



Customized electrical connections

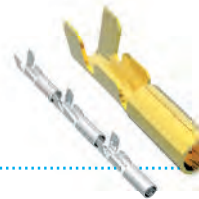


Chain Industrial Electrical Connections

118 Pin connectors



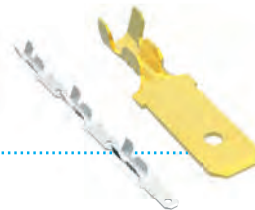
119 Sockets



121 Receptacles for 2.8 - 4.8 - 6.35 mm tabs



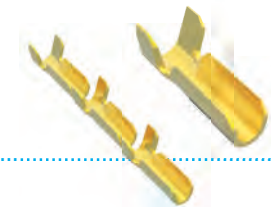
127 Tabs



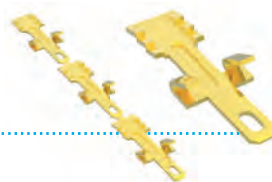
131 Ring, fork and square terminals



141 End splices



144 Tabs to be inserted in motor housing



145 6.35 loose tabs



148 Insulation sleeves and housings

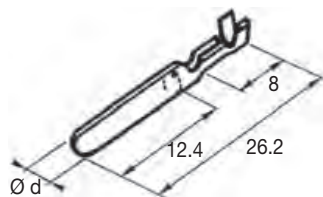




Chain Industrial Electrical Connections

Pin Connectors

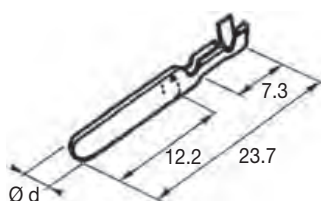
- ✓ Section 0.5 to 1.5 mm²
- ✓ Suited to plastic overmoulding.
- ✓ Max. Ø of insulation: 3 mm.



Applicator part number

Item code	Part No.	Material	Coating	Thickness	nominal Ø d		
7190110	00210P	brass	-	0.38	4	7 000	MT70-12012
7190102	00210DP	brass	tin-plated	0.38	4	7 000	

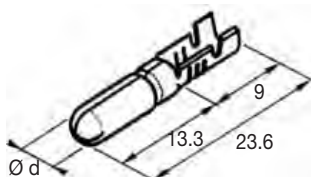
- ✓ Section 0.75 to 2.5 mm²
- ✓ Suited to plastic overmoulding
- ✓ Max. Ø of insulation: 3 mm



Applicator part number

Item code	Part No.	Material	Coating	Thickness	nominal Ø d		
7190111	00211P	brass	-	0.38	4	7 000	MT70-12014
7190112	00211DP	brass	tin-plated	0.38	4	7 000	
7190117	02211P	bronze	-	0.38	4	7 000	
7190116	02211DP	bronze	tin-plated	0.38	4	7 000	

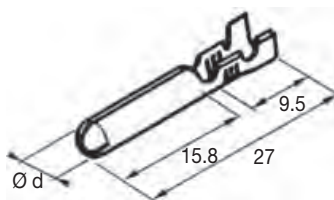
- ✓ Section 1 to 2.5 mm²
- ✓ Max. Ø of insulation: 3.4 mm



Applicator part number

Item code	Part No.	Material	Coating	Thickness	nominal Ø d		
7190044	00207P	brass	-	0.40	4	7 000	MT70-12011
7190045	00207DP	brass	tin-plated	0.40	4	7 000	

- ✓ Section 0,5 to 1,5 mm²
- ✓ Max. Ø of insulation: 3.4 mm



Applicator part number

Item code	Part No.	Material	Coating	Thickness	nominal Ø d		
7190070	00208P	brass	-	0.40	4	7 000	MT70-12013
7190063	00208DP	brass	tin-plated	0.40	4	7 000	

Quantity per reel

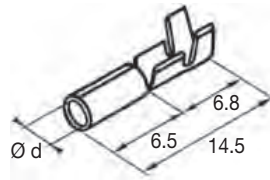
Unless otherwise stated, all dimensions are in millimeters.


Chain Industrial Electrical Connections

Sockets

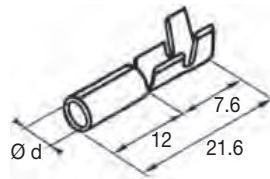



- ✓ Section 0.34 to 1 mm².
- ✓ Max. Ø of insulation: 3 mm.



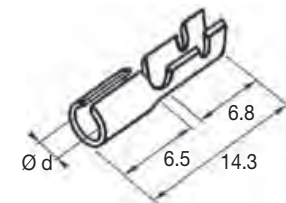
Item code	Part No.	Material	Coating	Thickness	nominal Ø d	min. to max. Ø d		Applicator part number
7190240	00308P	brass	-	0.35	2.35	2.20 / 2.25	15 000	MT70-13021
7190242	00308DP	brass	tin-plated	0.35	2.35	2.20 / 2.25	15 000	
7190263	00309P	brass	-	0.35	2.35	2.30 / 2.35	15 000	
7190262	00309DP	brass	tin-plated	0.35	2.35	2.30 / 2.35	15 000	
7190320	00312P	brass	-	0.40	2.8	2.75 / 2.80	15 000	MT70-13023
7190321	00312DP	brass	tin-plated	0.40	2.8	2.75 / 2.80	15 000	
7190620	00332P	brass	-	0.35	2.35	2.25 / 2.30	15 000	
7190621	00332DP	brass	tin-plated	0.35	2.35	2.25 / 2.30	15 000	


- ✓ Section 0.34 to 1.5 mm²
- ✓ Max. Ø of insulation: 3.2 mm



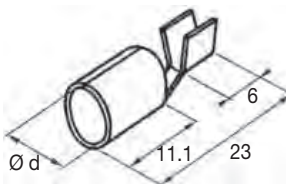
Item code	Part No.	Material	Coating	Thickness	nominal Ø d	min. to max. Ø d		Applicator part number
7190640	00333P	brass	-	0.35	4	3.85 / 3.90	10 000	MT70-13025
7190641	00333DP	brass	tin-plated	0.35	4	3.85 / 3.90	10 000	
7190660	00334P	brass	-	0.35	4	3.90 / 3.95	10 000	
7190663	00334DP	brass	tin-plated	0.35	4	3.90 / 3.95	10 000	

- ✓ Section 0.34 to 1.5 mm²
- ✓ Max. Ø of insulation: 3 mm



Item code	Part No.	Material	Coating	Thickness	nominal Ø d	min. to max. Ø d		Applicator part number
7190380	00317P	brass	-	0.40	4	2.95 / 3.00	15 000	MT70-13023
7190381	00317DP	brass	tin-plated	0.40	4	2.95 / 3.00	15 000	
7190518	00324NP	steel	nickel-plated	0.40	4	2.95 / 3.00	10 000	

- ✓ Section 1 to 2.5 mm²



Item code	Part No.	Material	Coating	Thickness	nominal Ø d	min. to max. Ø d		Applicator part number
7190750	00341DBSP	brass	tin-plated	0.40	9	8.90 / 9.00	2 000	upon request

 Quantity per reel

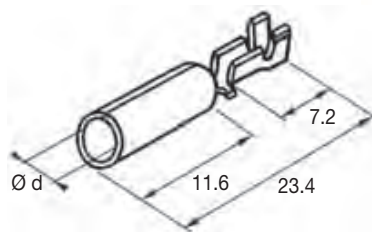
Unless otherwise stated, all dimensions are in millimeters.



Chain Industrial Electrical Connections

Sockets

- ✓ Section 0.6 to 2.5 mm².
- ✓ Max. Ø of insulation: 3.6 mm.



Item code

Part No.

Material

Coating

Thickness

nominal Ø d

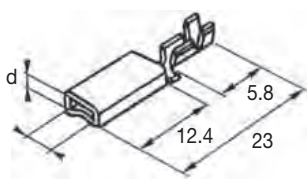
min. to max.
Ø d



Applicator
part number

Item code	Part No.	Material	Coating	Thickness	nominal Ø d	min. to max. Ø d	Quantity per reel	Applicator part number
7190600	00330P	brass	-	0.40	4.8	4.74 / 4.78	5 000	MT70-13028
7190601	00330DP	brass	tin-plated	0.40	4.8	4.74 / 4.78	5 000	

- ✓ Section 0.5 to 1 mm²
- ✓ Max. Ø of insulation: 3 mm



Item code

Part No.

Material

Coating

Thickness

nominal Ø d

min. to max.
Ø d



Applicator
part number

Item code	Part No.	Material	Coating	Thickness	nominal Ø d	min. to max. Ø d	Quantity per reel	Applicator part number
7190684	00335G	bronze	-	0.35	2	4	6 000	MT72-13011

Note: Unrolling direction: left – right.

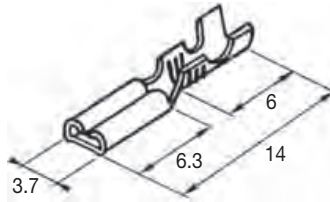
For unrolling direction: right – left, please order the PN 00335.

Chain Industrial Electrical Connections

Receptacles for 2.8 mm Tabs



- ✓ Section 0.34 to 0.75 mm.
- ✓ Max. Ø of insulation: 2.6 mm.



Item code

Part No.

Material

Coating

Thickness



Applicator part number

Item code	Part No.	Material	Coating	Thickness	Quantity	Applicator part number
for 2.8 x 0.3 tabs						
7191301	00437-3P	brass	-	0.25	15 000	MT70-14023
7191300	00437-3DP	brass	tin-plated	0.25	15 000	
7191325	00438-3P	brass	-	0.25	15 000	
7191326	00438-3DP	brass	tin-plated	0.25	15 000	
for 2.8 x 0.5 tabs						
7191306	00437-5P	brass	-	0.25	15 000	MT70-14023
7191304	00437-5DP	brass	tin-plated	0.25	15 000	
7191321	00438-5P	brass	-	0.25	15 000	
7191320	00438-5DP	brass	tin-plated	0.25	15 000	
for 2.8 x 0.8 tabs						
7191309	00437-8P	brass	-	0.25	15 000	MT70-14023
7191308	00437-8DP	brass	tin-plated	0.25	15 000	
7191324	00438-8P	brass	-	0.25	15 000	
7191323	00438-8DP	brass	tin-plated	0.25	15 000	

Note : 00438 receptacle compliant with DIN standard

- ✓ Section 0.5 to 1.5 mm².
- ✓ Max. Ø of insulation: 3.5 mm.

Item code

Part No.

Material

Coating

Thickness



Applicator part number

Item code	Part No.	Material	Coating	Thickness	Quantity	Applicator part number
for 2.8 x 0.5 tabs						
7190842	00406-5P	brass	-	0.30	15 000	MT70-14002
7190840	00406-5DP	brass	tin-plated	0.30	15 000	
for 2.8 x 0.8 tabs						
7190845	00406-8P	brass	-	0.30	15 000	MT70-14002
7190844	00406-8DP	brass	tin-plated	0.30	15 000	

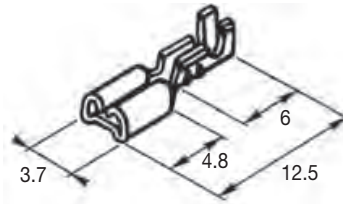
Housings for 2.8 mm receptacles: please see page 149.

Quantity per reel

Unless otherwise stated, all dimensions are in millimeters.

Receptacles for 2.8 mm Tabs

- ✓ Section 0.34 to 0.75 mm².
- ✓ Max. Ø of insulation: 2.6 mm.



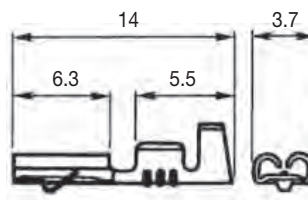
Item code	Part No.	Material	Coating	Thickness		Applicator part number
for 2.8 x 0.5 tabs						
7191224	00433-5P	brass	-	0.25	15 000	MT70-14004
7191222	00433-5DP	brass	tin-plated	0.25	15 000	
for 2.8 x 0.8 tabs						
7191227	00433-8P	brass	-	0.30	15 000	MT70-14004
7191226	00433-8DP	brass	tin-plated	0.30	15 000	

- ✓ Section 0.5 to 1.5 mm².
- ✓ Max. Ø of insulation: 2.6 mm.

Item code	Part No.	Material	Coating	Thickness		Applicator part number
for 2.8 x 0.5 tabs						
7191241	00434-5P	brass	-	0.30	15 000	MT70-14025
7191240	00434-5DP	brass	tin-plated	0.30	15 000	
for 2.8 x 0.8 tabs						
7191243	00434-8P	brass	-	0.30	15 000	MT70-14025
7191242	00434-8DP	brass	tin-plated	0.30	15 000	

Security Receptacles for 2.8 mm Tabs

- ✓ Section 0.34 to 0.75 mm².
- ✓ Max. Ø of insulation: 2.6 mm.
- ✓ Security bolting ensuring the impregnability of the receptacle / tab assembly.



Item code	Part No.	Material	Coating	Thickness		Applicator part number
for 2.8 x 0.3 tabs						
7191424	00443-3P	brass	-	0.25	15 000	upon request
7191425	00443-3DP	brass	tin-plated	0.25	15 000	
for 2.8 x 0.5 tabs						
7191416	00443-5P	brass	-	0.25	15 000	upon request
7191417	00443-5DP	brass	tin-plated	0.25	15 000	
for 2.8 x 0.8 tabs						
7191418	00443-8P	brass	-	0.25	15 000	upon request
7191419	00443-8DP	brass	tin-plated	0.25	15 000	

Quantity per reel

Unless otherwise stated, all dimensions are in millimeters.

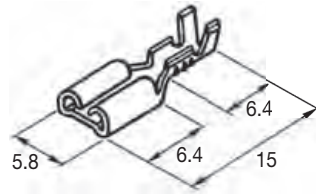
Chain Industrial Electrical Connections

Receptacles for 4.8 mm Tabs / Security Receptacles for 4.8 mm Tabs



Receptacles for 4.8 mm Tabs

- ✓ Section 0.34 to 1.5 mm².
- ✓ Max. Ø of insulation: 3 mm.



Item code

Part No.

Material

Coating

Thickness

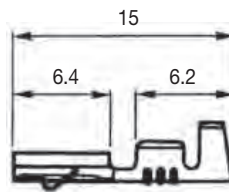


Applicator part number

for 4.8 x 0.5 tabs						
Item code	Part No.	Material	Coating	Thickness	Quantity	Applicator part number
7190820	00405-5P	brass	-	0.35	15 000	MT70-14005
7190821	00405-5DP	brass	tin-plated	0.35	15 000	
7190941	00415-5NP	steel	nickel-plated	0.35	10 000	
for 4.8 x 0.8 tabs						
Item code	Part No.	Material	Coating	Thickness	Quantity	Applicator part number
7190830	00405-8P	brass	-	0.35	15 000	MT70-14005
7190829	00405-8DP	brass	tin-plated	0.35	15 000	
7190940	00415-8NP	steel	nickel-plated	0.35	10 000	

Security Receptacles for 4.8 mm Tabs

- ✓ Section 0.34 to 1.5 mm².
- ✓ Max. Ø of insulation: 3 mm.
- ✓ Security bolting ensuring the impregnability of the receptacle / tab assembly.



Item code

Part No.

Material

Coating

Thickness



Applicator part number

for 4.8 x 0.5 tabs						
Item code	Part No.	Material	Coating	Thickness	Quantity	Applicator part number
7191265	00435-5P	brass	-	0.35	15 000	MT70-14026
7191264	00435-5DP	brass	tin-plated	0.35	15 000	
7191280	00436-5NP	steel	nickel-plated	0.35	10 000	
for 4.8 x 0.8 tabs						
Item code	Part No.	Material	Coating	Thickness	Quantity	Applicator part number
7191262	00435-8P	brass	-	0.35	15 000	MT70-14026
7191263	00435-8DP	brass	tin-plated	0.35	15 000	
7191281	00436-8NP	steel	nickel-plated	0.35	10 000	

Housings for 4.8 mm receptacles: please see page 149.

Quantity per reel

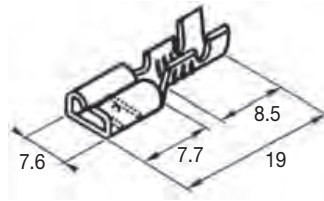
Unless otherwise stated, all dimensions are in millimeters.




Chain Industrial Electrical Connections


Receptacles for 6.35 mm Tabs

- ✓ Section 0.34 to 1.5 mm².
- ✓ Max. Ø of insulation: 3 mm.

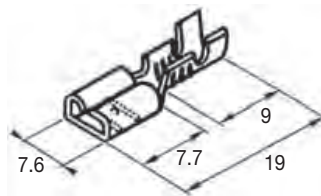



Item code	Part No.	Material	Coating	Thickness		Applicator part number
7190767	00402P	brass	-	0.45	7 000	MT70-14006
7190766	00402DP	brass	tin-plated	0.45	7 000	
7191140	00428P	brass	-	0.40	7 000	
7191141	00428DP	brass	tin-plated	0.40	7 000	
7190880	00412P	steel	nickel-plated	0.40	7 000	
7190768	02402P	bronze	-	0.45	7 000	
	02402DP	bronze	tin-plated	0.45	7 000	

- ✓ Section 0.6 to 2.5 mm².
- ✓ Max. Ø of insulation: 4 mm.


Item code	Part No.	Material	Coating	Thickness		Applicator part number
7190784	00403P	brass	-	0.45	7 000	MT70-14007
7190782	00403DP	brass	tin-plated	0.45	7 000	
7191168	00429P	brass	-	0.40	7 000	
7191169	00429DP	brass	tin-plated	0.40	7 000	
7191167	00429NP	brass	nickel-plated	0.40	7 000	
7190901	00413NP	steel	nickel-plated	0.40	7 000	
7190786	02403P	bronze	-	0.45	7 000	
	02403DP	bronze	tin-plated	0.45	7 000	

- ✓ Section 2.5 to 6 mm².
- ✓ Max. Ø of insulation: 4.8 mm.



Item code	Part No.	Material	Coating	Thickness		Applicator part number
7190800	00404P	brass	-	0.45	5 000	MT70-14008
7190802	00404DP	brass	tin-plated	0.45	5 000	
7191180	00430P	brass	-	0.40	5 000	
7191181	00430DP	brass	tin-plated	0.40	5 000	
7190920	00414NP	steel	nickel-plated	0.40	5 000	
7190816	02404P	bronze	-	0.45	5 000	
	02404DP	bronze	tin-plated	0.45	5 000	

Housings for 6.35 mm receptacles: please see page 150.

 Quantity per reel

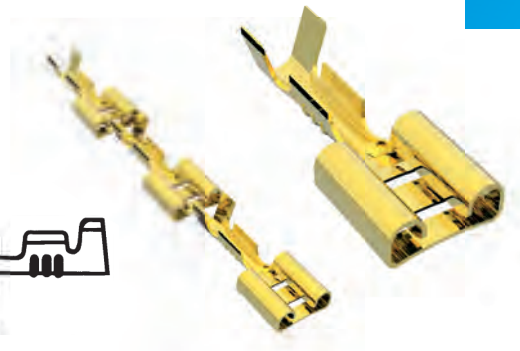
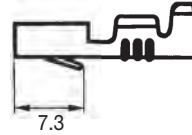
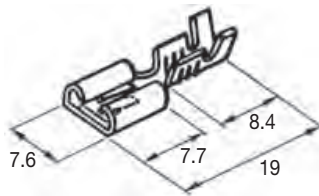
Unless otherwise stated, all dimensions are in millimeters.

Chain Industrial Electrical Connections

Receptacles for 6.35 mm Tabs



- ✓ Section 0.34 to 1.5 mm².
- ✓ Max. Ø of insulation: 3.5 mm.



Item code

Part No.

Material

Coating

Thickness



Applicator part number

Item code	Part No.	Material	Coating	Thickness	Quantity per reel	Applicator part number
7191021	00422P	brass	-	0.30	7 000	MT70-14009
7191024	00422DP	brass	tin-plated	0.30	7 000	
7191080	00425P	brass	-	0.40	7 000	
7191083	00425DP	brass	tin-plated	0.40	7 000	
7191037	02422P	bronze	-	0.30	7 000	
7191036	02422DP	bronze	tin-plated	0.30	7 000	

- ✓ Section 0.6 to 2.5 mm².
- ✓ Max. Ø of insulation: 4 mm.

Item code

Part No.

Material

Coating

Thickness



Applicator part number

Item code	Part No.	Material	Coating	Thickness	Quantity per reel	Applicator part number
7191040	00423P	brass	-	0.30	7 000	MT70-14010
7191041	00423DP	brass	tin-plated	0.30	7 000	
7191100	00426P	brass	-	0.40	7 000	
7191104	00426DP	brass	tin-plated	0.40	7 000	
7191057	02423P	bronze	-	0.30	7 000	
7191056	02423DP	bronze	tin-plated	0.30	7 000	

- ✓ Section 2.5 to 6 mm².
- ✓ Max. Ø of insulation: 5 mm.

Item code

Part No.

Material

Coating

Thickness



Applicator part number

Item code	Part No.	Material	Coating	Thickness	Quantity per reel	Applicator part number
7191060	00424P	brass	-	0.30	5 000	MT70-14011
7191062	00424DP	brass	tin-plated	0.30	5 000	
7191120	00427P	brass	-	0.40	5 000	
7191121	00427DP	brass	tin-plated	0.40	5 000	
7191076	02424P	bronze	-	0.30	5 000	
	02424DP	bronze	tin-plated	0.30	5 000	

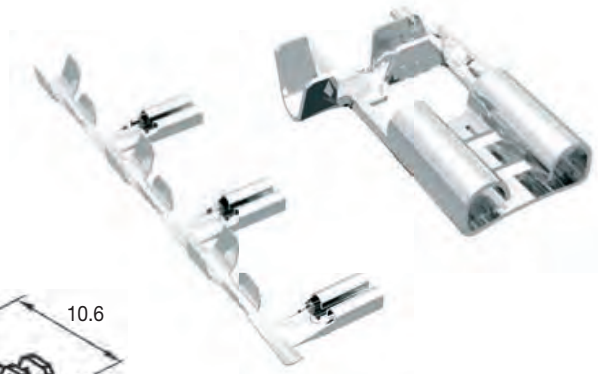
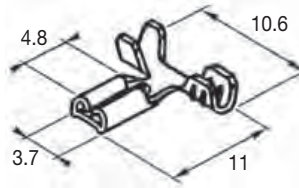
Housings for 6.35 mm receptacles: please see pages 151 to 159.


Quantity per reel

Unless otherwise stated, all dimensions are in millimeters.

2.8 mm Flag Female Disconnects

- ✓ Section 0.34 to 0.75 mm².
- ✓ Max. Ø of insulation: 2.6 mm.

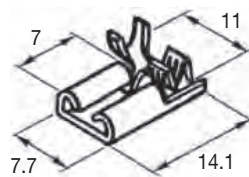



Item code	Part No.	Material	Coating	Thickness		Applicator part number
for 2.8 x 0.5 tabs						
7191201	00432-5P	brass	-	0.30	10 000	MT70-14012
for 2.8 x 0.8 tabs						
7191203	00432-8P	brass	-	0.30	10 000	MT70-14012

Note : end feeding.

6.35 mm Flag Female Disconnects

- ✓ Section 0.34 to 1.5 mm².
- ✓ Max. Ø of insulation: 3 mm.



Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191008	00421-2P	brass	-	0.40	7 000	
7191006	00421-2DP	brass	tin-plated	0.40	7 000	MT72-14014
7190886	00411NP	steel	nickel-plated	0.40	7 000	

Note: Unrolling direction: right – left.

For unrolling direction: left – right, please add a 'G' at the end of the PN.

Insulating housings: please see page 150.

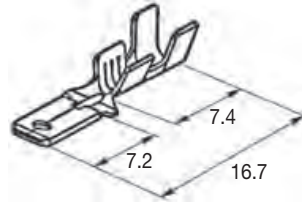
Chain Industrial Electrical Connections


2.8 and 4.8 mm Tabs



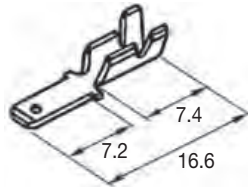
2.8 x 0.5 tabs


- ✓ Section 0.2 to 1 mm².
- ✓ Max. Ø of insulation: 2.5 mm.




Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191516	00456DP	brass	tin-plated	0.25	20 000	MT70-14456

- ✓ Section 0.34 to 1 mm².
- ✓ Max. Ø of insulation: 3 mm.



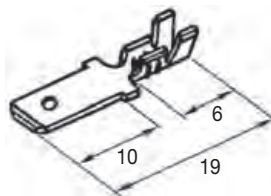
Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191521	00457P	brass	-	0.50	15 000	MT70-14016
7191520	00457DP	brass	tin-plated	0.50	15 000	
7191560	00459NP	steel	nickel-plated	0.50	15 000	


- ✓ Section 1 to 2.5 mm².
- ✓ Max. Ø of insulation: 3.6 mm.


Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191541	00458P	brass	-	0.50	15 000	MT70-14030
7191540	00458DP	brass	tin-plated	0.50	15 000	
7191580	00460NP	steel	nickel-plated	0.50	15 000	

4.8 x 0.5 tabs

- ✓ Section 0.34 to 1 mm².
- ✓ Max. Ø of insulation: 2.4 mm.



Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191782	00472P	brass	-	0.50	15 000	MT70-14018
7191781	00472DP	brass	tin-plated	0.50	15 000	

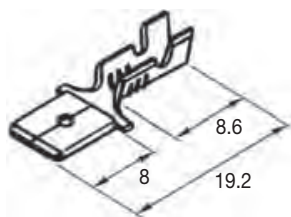
 Quantity per reel

Unless otherwise stated, all dimensions are in millimeters.




Chain Industrial Electrical Connections

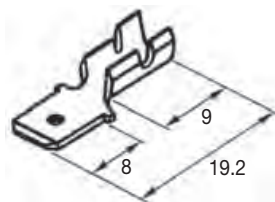
6.35 mm Tabs




- ✓ Section 0.5 to 1.5 mm².
- ✓ Max. Ø of insulation: 3.4 mm.

Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191444	00451P	brass	-	0.40	7 000	MT70-14020
7191442	00451DP	brass	tin-plated	0.40	7 000	
7191456	00451NP	steel	nickel-plated	0.40	7 000	

- ✓ Section 1 to 2.5 mm².
- ✓ Max. Ø of insulation: 3.4 mm.



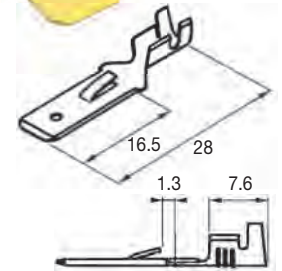
Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191420	00450P	brass	-	0.80	5 000	MT70-14019
7191423	00450DP	brass	tin-plated	0.80	5 000	
7191500	00455NP	steel	nickel-plated	0.80	5 000	



6.35 x 0.4 Tabs

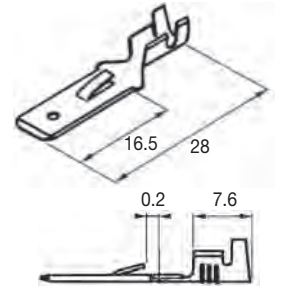
- ✓ Section 1 to 2.5 mm².
- ✓ Max. Ø of insulation: 3.4 mm.

Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191461	00452P	brass	-	0.40	7 000	MT70-14021
7191460	00452DP	brass	tin-plated	0.40	7 000	



- ✓ Section 1 to 2.5 mm².
- ✓ Max. Ø of insulation: 3.4 mm.

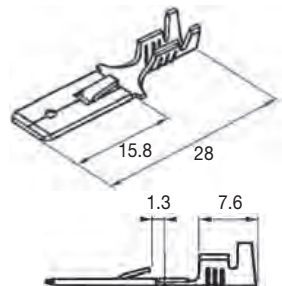
Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191461	00471P	brass	-	0.40	7 000	MT70-14021
7191460	00471DP	brass	tin-plated	0.40	7 000	



6.35 x 0.8 Tabs

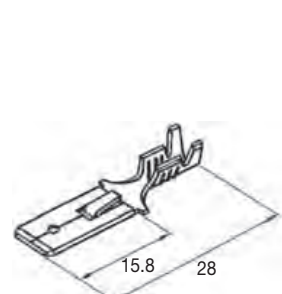
- ✓ Section 0.34 to 1 mm².
- ✓ Max. Ø of insulation: 3 mm.

Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191482	00453P	brass	-	0.40	7 000	MT70-14022
7191481	00453DP	brass	tin-plated	0.40	7 000	



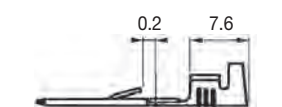
- ✓ Section 0.6 to 2.5 mm².
- ✓ Max. Ø of insulation: 3.6 mm.

Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191682	00467P	brass	-	0.40	7 000	MT70-14031
7191680	00467DP	brass	tin-plated	0.40	7 000	



- ✓ Section 0.34 to 1 mm².
- ✓ Max. Ø of insulation: 3 mm.

Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191621	00464P	brass	-	0.40	7 000	MT70-14022
7191620	00464DP	brass	tin-plated	0.40	7 000	



- ✓ Section 0.6 to 2.5 mm².
- ✓ Max. Ø of insulation: 3.6 mm.

Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191701	00468P	brass	-	0.40	7 000	MT70-14031
7191700	00468DP	brass	tin-plated	0.40	7 000	

Housings for 6.35 tabs: please see pages 151 to 159.

Quantity per reel

Unless otherwise stated, all dimensions are in millimeters.

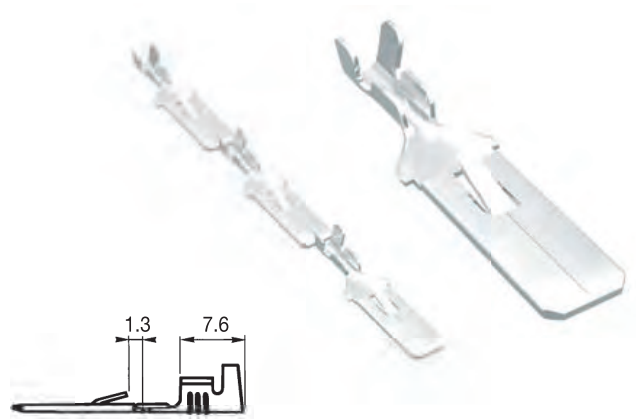
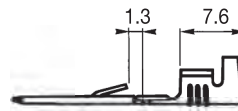
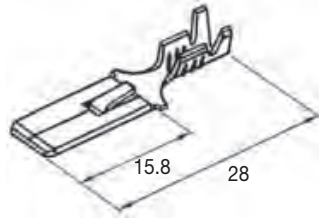



Chain Industrial Electrical Connections

6.35 mm Tabs for Housings


6.5 x 0.8 Tabs

- ✓ Section 0.34 to 1 mm².
- ✓ Max. Ø of insulation: 3 mm.

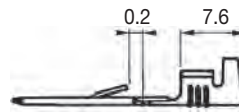
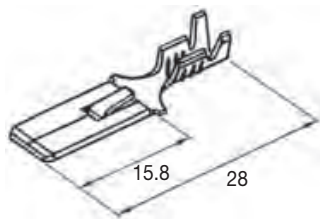



Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191641	00465P	brass	-	0.40	7 000	MT70-14022
7191640	00465DP	brass	tin-plated	0.40	7 000	

- ✓ Section 0.6 to 2.5 mm².
- ✓ Max. Ø of insulation: 3.6 mm.


Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191721	00469P	brass	-	0.40	7 000	MT70-14031
7191720	00469DP	brass	tin-plated	0.40	7 000	

- ✓ Section 0.34 to 1 mm².
- ✓ Max. Ø of insulation: 3 mm.



Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191661	00466P	brass	-	0.40	7 000	MT70-14022
7191660	00466DP	brass	tin-plated	0.40	7 000	

- ✓ Section 0.6 to 2.5 mm².
- ✓ Max. Ø of insulation: 3.6 mm.

Item code	Part No.	Material	Coating	Thickness		Applicator part number
7191741	00470P	brass	-	0.40	7 000	MT70-14031
7191740	00470DP	brass	tin-plated	0.40	7 000	

Housings for 6.35 tabs: please see pages 151 to 159.

 Quantity per reel

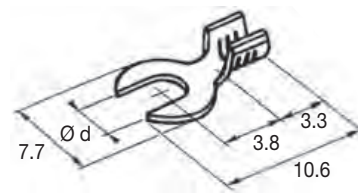
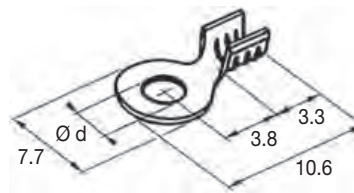
Unless otherwise stated, all dimensions are in millimeters.

Chain Industrial Electrical Connections

Ring and Fork Terminals



The ring or fork terminals are supplied under the same part number; it is the crimping tool which cuts the palm as a fork.



✓ Section 0.34 to 1.5 mm².

Item code

Part No.



Applicator part number

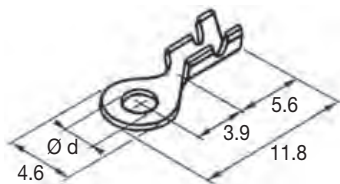
Item code	Part No.	Material	Coating	Thickness	Ø d	Quantity per reel	Applicator part number
7192100	00701P	brass	-	0.50	2.6	20 000	MT70-17005
7192101	00701DP	brass	tin-plated	0.50	2.6	20 000	
7193960	00801NP	steel	nickel-plated	0.50	2.6	20 000	
7192262	00710P	brass	-	0.50	3.2	20 000	
7192261	00710DP	brass	tin-plated	0.50	3.2	20 000	
7192200	00707NP	steel	nickel-plated	0.50	3.2	20 000	
7192283	00711P	brass	-	0.50	3.7	20 000	
7192281	00711DP	brass	tin-plated	0.50	3.7	20 000	
7192221	00708NP	steel	nickel-plated	0.50	3.7	20 000	
7192300	00712P	brass	-	0.50	4.2	20 000	
7192301	00712DP	brass	tin-plated	0.50	4.2	20 000	
7192240	00709NP	steel	nickel-plated	0.50	4.2	20 000	



Chain Industrial Electrical Connections

Ring Terminals

- ✓ Section 0.34 to 1 mm².
- ✓ Max. Ø of insulation: 2 mm.



Item code

Part No.

Material

Coating

Thickness

Ø d



Applicator part number

7199390

93100DP

brass

tin-plated

0.50

2.2

15 000

MT70-93100



Quantity per reel

Unless otherwise stated, all dimensions are in millimeters.

Chain Industrial Electrical Connections

Ring and Fork Terminals

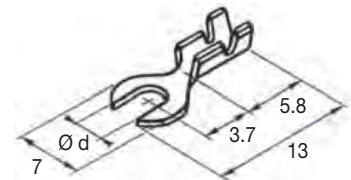
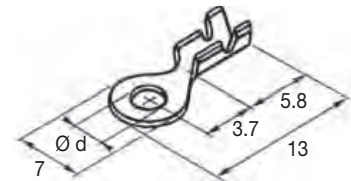


The ring or fork terminals are supplied under the same part number; it is the crimping tool which cuts the palm as a fork.

- ✓ Section 0.34 to 1.5 mm².
- ✓ Max. Ø of insulation: 3 mm.

Item code	Part No.	Material	Coating	Thickness	Ø d	Applicator part number
7192196	00706P	brass	-	0.50	2.1	15 000
7192197	00706DP	brass	tin-plated	0.50	2.1	15 000
7192660	00730P	brass	-	0.50	3	15 000
7192661	00730DP	brass	tin-plated	0.50	3	15 000
7192863	00740P	brass	-	0.50	3.2	15 000
7192862	00740DP	brass	tin-plated	0.50	3.2	15 000
7193280	00762NP	steel	nickel-plated	0.50	3.2	15 000
7192882	00741P	brass	-	0.50	3.7	15 000
7192881	00741DP	brass	tin-plated	0.50	3.7	15 000
7193300	00763NP	steel	nickel-plated	0.50	3.7	15 000
7192904	00742P	brass	-	0.50	4.2	15 000
7192905	00742DP	brass	tin-plated	0.50	4.2	15 000
7193321	00764NP	steel	nickel-plated	0.50	4.2	15 000

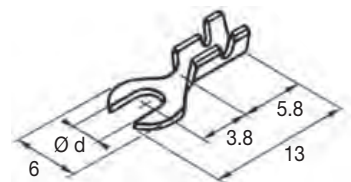
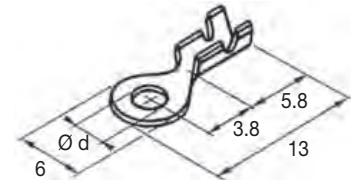
MT70-17009



- ✓ Section 0.34 to 1.5 mm².
- ✓ Max. Ø of insulation: 3 mm.

Item code	Part No.	Material	Coating	Thickness	Ø d	Applicator part number
7192120	00702P	brass	-	0.50	2.7	15 000
7192122	00702DP	brass	tin-plated	0.50	2.7	15 000
7194600	00850NP	steel	nickel-plated	0.50	2.7	15 000
7193500	00773P	brass	-	0.50	3.2	15 000
7193502	00773DP	brass	tin-plated	0.50	3.2	15 000
7194620	00851NP	steel	nickel-plated	0.50	3.2	15 000
7193520	00774P	brass	-	0.50	3.7	15 000
7193521	00774DP	brass	tin-plated	0.50	3.7	15 000
7194640	00852NP	steel	nickel-plated	0.50	3.7	15 000
7193542	00775P	brass	-	0.50	4.2	15 000
7193541	00775DP	brass	tin-plated	0.50	4.2	15 000
7194660	00853NP	steel	nickel-plated	0.50	4.2	15 000

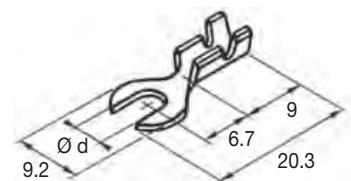
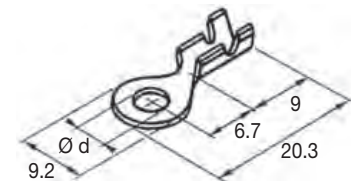
MT70-17008




- ✓ Section 0.34 to 1.5 mm².
- ✓ Max. Ø of insulation: 3.5 mm.

Item code	Part No.	Material	Coating	Thickness	Ø d	Applicator part number
7194220	00831P	brass	-	0.50	3.2	7 000
7194221	00831DP	brass	tin-plated	0.50	3.2	7 000
7194680	00854NP	steel	nickel-plated	0.50	3.2	7 000
7194242	00832P	brass	-	0.50	3.7	7 000
7194241	00832DP	brass	tin-plated	0.50	3.7	7 000
7194700	00855NP	steel	nickel-plated	0.50	3.7	7 000
7194260	00833P	brass	-	0.50	4.2	7 000
7194261	00833DP	brass	tin-plated	0.50	4.2	7 000
7194720	00856NP	steel	nickel-plated	0.50	4.2	7 000

MT70-17010



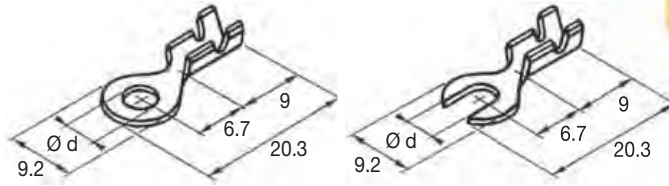
Note: Applicator for crimping and cutting as a fork: upon request.

 Quantity per reel

Unless otherwise stated, all dimensions are in millimeters.

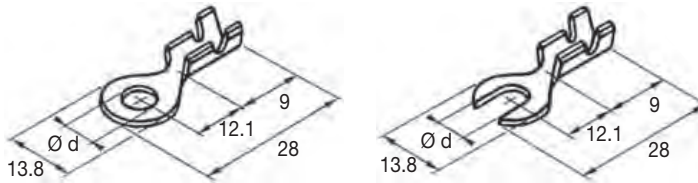
The ring or fork terminals are supplied under the same part number; it is the crimping tool which cuts the palm as a fork.

- ✓ Section 0.34 to 1.5 mm².
- ✓ Max. Ø of insulation: 3.5 mm.



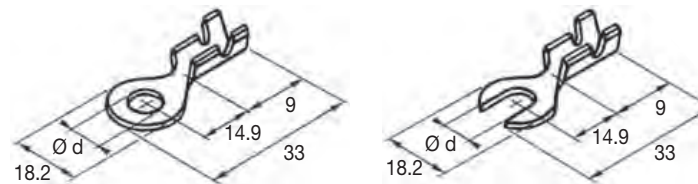
Item code	Part No.	Material	Coating	Thickness	Ø d		Applicator part number
7194280	00834P	brass	-	0.50	5.2	7 000	MT70-17010
7194284	00834DP	brass	tin-plated	0.50	5.2	7 000	
7194680	00857NP	steel	nickel-plated	0.50	5.2	7 000	
7194300	00835P	brass	-	0.50	6.2	7 000	
7194301	00835DP	brass	tin-plated	0.50	6.2	7 000	
7194760	00858NP	steel	nickel-plated	0.50	6.2	7 000	

- ✓ Section 0.34 à 1.5 mm².
- ✓ Max. Ø of insulation: 3.2 mm.



Item code	Part No.	Material	Coating	Thickness	Ø d		Applicator part number
7193981	00818P	brass	-	0.60	6.4	3 500	MT70-17014
7193980	00818DP	brass	tin-plated	0.60	6.4	3 500	
7194880	00864NP	steel	nickel-plated	0.60	6.4	3 500	
7194001	00819P	brass	-	0.60	8.6	3 500	
7194000	00819DP	brass	tin-plated	0.60	8.6	3 500	
7194900	00865NP	steel	nickel-plated	0.60	8.6	3 500	
7194021	00820P	brass	-	0.60	10.6	3 500	
7194020	00820DP	brass	tin-plated	0.60	10.6	3 500	
7194920	00866NP	steel	nickel-plated	0.60	10.6	3 500	

- ✓ Section 0.34 to 1.5 mm².
- ✓ Max. Ø of insulation: 3.2 mm.



Item code	Part No.	Material	Coating	Thickness	Ø d		Applicator part number
7194101	00824P	brass	-	0.60	10.6	3 000	MT70-17016
7194100	00824DP	brass	tin-plated	0.60	10.6	3 000	
7194121	00825P	brass	-	0.60	13.2	3 000	
7194120	00825DP	brass	tin-plated	0.60	13.2	3 000	
7194141	00826P	brass	-	0.60	14.6	3 000	
7194140	00826DP	brass	tin-plated	0.60	14.6	3 000	

Note: Applicator for crimping and cutting as a fork: upon request.

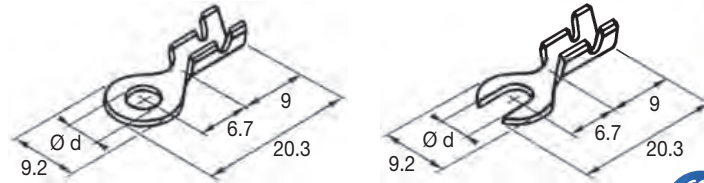
Chain Industrial Electrical Connections

Ring and Fork Terminals



The ring or fork terminals are supplied under the same part number; it is the crimping tool which cuts the palm as a fork.

- ✓ Section 0.6 to 2.5 mm².
- ✓ Max. Ø of insulation: 4.2 mm.



Item code


Part No.



Applicator part number

Item code	Part No.	Material	Coating	Thickness	Ø d	Quantity per reel	Applicator part number
7193800	00793P	brass	-	0.50	3.2	7 000	
7193801	00793DP	brass	tin-plated	0.50	3.2	7 000	
7194780	00859NP	steel	nickel-plated	0.50	3.2	5 000	
7192320	00713P	brass	-	0.60	3.2	7 000	
7192324	00713DP	brass	tin-plated	0.60	3.2	7 000	
7193340	00765NP	steel	nickel-plated	0.60	3.2	5 000	
7193720	00787P	brass	-	0.50	3.7	7 000	
7193721	00787DP	brass	tin-plated	0.50	3.7	7 000	
7194800	00860NP	steel	nickel-plated	0.50	3.7	5 000	
7193620	00779P	brass	-	0.60	3.7	7 000	
7193621	00779DP	brass	tin-plated	0.60	3.7	7 000	
7193640	00780NP	steel	nickel-plated	0.60	3.7	7 000	
7193826	00794P	brass	-	0.50	4.2	7 000	
7193825	00794DP	brass	tin-plated	0.50	4.2	7 000	
7194820	00861NP	steel	nickel-plated	0.50	4.2	7 000	
7192343	00714P	brass	-	0.60	4.2	7 000	MT70-17011
7192344	00714DP	brass	tin-plated	0.60	4.2	7 000	
7193360	00766NP	steel	nickel-plated	0.60	4.2	5 000	
7193844	00795P	brass	-	0.50	5.2	7 000	
7193845	00795DP	brass	tin-plated	0.50	5.2	7 000	
7194841	00862NP	steel	nickel-plated	0.50	5.2	5 000	
7192365	00715P	brass	-	0.60	5.2	7 000	
7192364	00715DP	brass	tin-plated	0.60	5.2	7 000	
7193381	00767NP	steel	nickel-plated	0.60	5.2	5 000	
7193860	00796P	brass	-	0.50	6.2	7 000	
7193864	00796DP	brass	tin-plated	0.50	6.2	7 000	
7194860	00863NP	steel	nickel-plated	0.50	6.2	5 000	
7192380	00716P	brass	-	0.60	6.2	7 000	
7192381	00716DP	brass	tin-plated	0.60	6.2	7 000	
7193400	00768NP	steel	nickel-plated	0.60	6.2	5 000	

Note: Applicator for crimping and cutting as a fork: upon request.

 Quantity per reel

Unless otherwise stated, all dimensions are in millimeters.



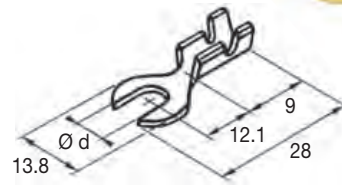
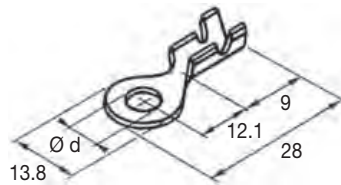
Chain Industrial Electrical Connections


Ring and Fork Terminals

The ring or fork terminals are supplied under the same part number; it is the crimping tool which cuts the palm as a fork.

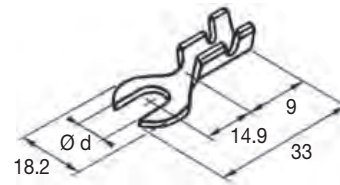
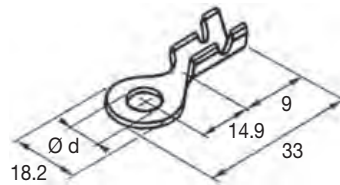



- ✓ Section 0.6 to 2.5 mm².
- ✓ Max. Ø of insulation: 4.2 mm.



Item code	Part No.	Material	Coating	Thickness	Ø d		Applicator part number
7194041	00821P	brass	-	0.60	6.4	3 500	MT70-17015
7194040	00821DP	brass	tin-plated	0.60	6.4	3 500	
7194940	00867NP	steel	nickel-plated	0.60	6.4	3 500	
7194061	00822P	brass	-	0.60	8.6	3 500	
7194060	00822DP	brass	tin-plated	0.60	8.6	3 500	
7194081	00823P	brass	-	0.60	10.6	3 500	
7194080	00823DP	brass	tin-plated	0.60	10.6	3 500	

- ✓ Section 0.6 to 2.5 mm².
- ✓ Max. Ø of insulation: 4.2 mm.



Item code	Part No.	Material	Coating	Thickness	Ø d		Applicator part number
7194161	00827P	brass	-	0.60	10.6	3 000	MT70-17017
7194160	00827DP	brass	tin-plated	0.60	10.6	3 000	
7194181	00828P	brass	-	0.60	13.2	3 000	
7194180	00828DP	brass	tin-plated	0.60	13.2	3 000	
7194201	00829P	brass	-	0.60	14.6	3 000	
7194200	00829DP	brass	tin-plated	0.60	14.6	3 000	

Note: Applicator for crimping and cutting as a fork: upon request.

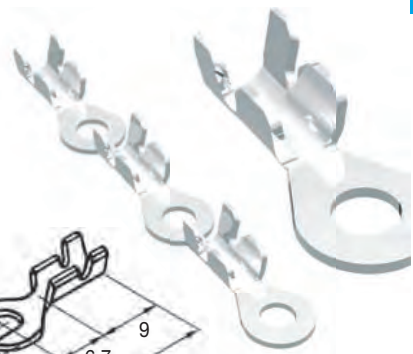
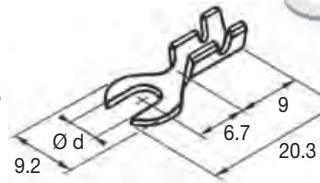
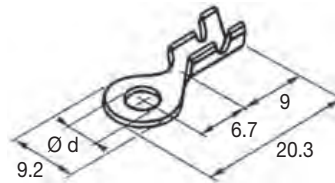
Chain Industrial Electrical Connections

Ring and Fork Terminals



The ring or fork terminals are supplied under the same part number; it is the crimping tool which cuts the palm as a fork.

- ✓ Section 2.5 to 4 mm².
- ✓ Max. Ø of insulation: 5 mm.



Item code

Part No.

Material

Coating

Thickness

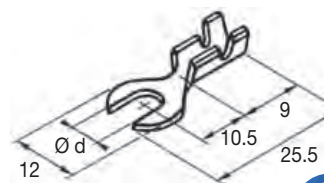
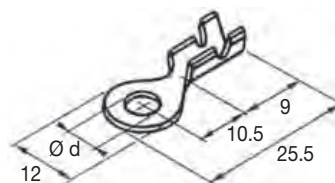
Ø d



Applicator part number

Item code	Part No.	Material	Coating	Thickness	Ø d	Quantity	Applicator part number
7192520	00723P	brass	-	0.80	3.2	5 000	
7192521	00723DP	brass	tin-plated	0.80	3.2	5 000	
7193420	00769NP	steel	nickel-plated	0.80	3.2	5 000	
7193660	00783P	brass	-	0.80	3.7	5 000	
7193661	00783DP	brass	tin-plated	0.80	3.7	5 000	
7193680	00784NP	steel	nickel-plated	0.80	3.7	5 000	
7192540	00724P	brass	-	0.80	4.2	5 000	
7192541	00724DP	brass	tin-plated	0.80	4.2	5 000	MT70-17012
7193440	00770NP	steel	nickel-plated	0.80	4.2	5 000	
7192560	00725P	brass	-	0.80	5.2	5 000	
7192561	00725DP	brass	tin-plated	0.80	5.2	5 000	
7193460	00771NP	steel	nickel-plated	0.80	5.2	5 000	
7192580	00726P	brass	-	0.80	6.2	5 000	
7192581	00726DP	brass	tin-plated	0.80	6.2	5 000	
7193480	00772NP	steel	nickel-plated	0.80	6.2	5 000	

- ✓ Section 2.5 to 6 mm².
- ✓ Max. Ø of insulation: 5 mm.



Item code

Part No.

Material

Coating

Thickness

Ø d



Applicator part number

Item code	Part No.	Material	Coating	Thickness	Ø d	Quantity	Applicator part number
7193040	00749P	brass	-	0.80	5.2	2 500	
7193041	00749DP	brass	tin-plated	0.80	5.2	2 500	
7193240	00760NP	steel	nickel-plated	0.80	5.2	2 500	
7193060	00750P	brass	-	0.80	6.2	2 500	
7193061	00750DP	brass	tin-plated	0.80	6.2	2 500	
7193180	00756NP	steel	nickel-plated	0.80	6.2	2 500	
7193082	00751P	brass	-	0.80	7.2	2 500	MT70-17013
7193081	00751DP	brass	tin-plated	0.80	7.2	2 500	
7193200	00757NP	steel	nickel-plated	0.80	7.2	2 500	
7193100	00752P	brass	-	0.80	8.2	2 500	
7193105	00752DP	brass	tin-plated	0.80	8.2	2 500	
7193220	00758NP	steel	nickel-plated	0.80	8.2	2 500	

Note: Applicator for crimping and cutting as a fork: upon request.



Quantity per reel

Unless otherwise stated, all dimensions are in millimeters.



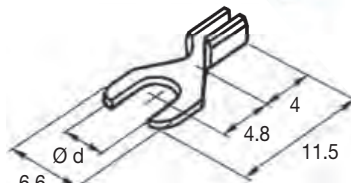
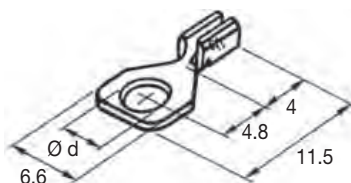
Chain Industrial Electrical Connections

Insulation Piercing Square and Fork Terminals

The square or fork terminals are supplied under the same part number; it is the crimping tool which cuts the palm as a fork.



- ✓ Crimping through insulation piercing.
- ✓ Max. Ø of insulation: 1.2 mm.



Item code	Part No.	Material	Coating	Thickness	Ø d	Quantity per reel	Applicator part number
7190820	00501P	brass	-	0.50	3.7	25 000	upon request
7190824	00501DP	brass	tin-plated	0.50	3.7	25 000	

Note: the terminal 00501DP has been approved by FRANCE TELECOM

Chain Industrial Electrical Connections

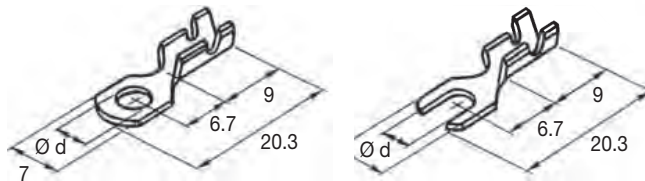
Square and Fork Terminals




The square or fork terminals are supplied under the same part number; it is the crimping tool which cuts the palm as a fork.

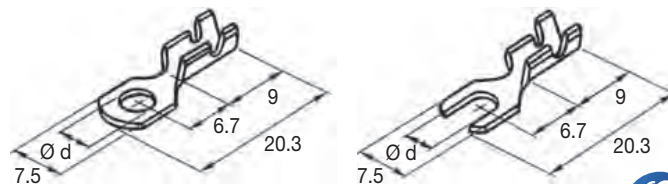



- ✓ Section 0.6 to 2.5 mm².
- ✓ Max. Ø of insulation: 4.2 mm.




Item code	Part No.	Material	Coating	Thickness	Ø d		Applicator part number
7194320	00836P	brass	-	0.50	3.2	7 000	MT70-17018
7194322	00836DP	brass	tin-plated	0.50	3.2	7 000	
7194340	00837NP	steel	nickel-plated	0.50	3.2	7 000	
7194440	00842P	brass	-	0.60	3.2	7 000	
7194441	00842DP	brass	tin-plated	0.60	3.2	7 000	
7194460	00843NP	steel	nickel-plated	0.60	3.2	7 000	
7194360	00838P	brass	-	0.50	3.7	7 000	
7194361	00838DP	brass	tin-plated	0.50	3.7	7 000	
7194380	00839NP	steel	nickel-plated	0.50	3.7	7 000	
7194480	00844P	brass	-	0.60	3.7	7 000	
7194481	00844DP	brass	tin-plated	0.60	3.7	7 000	
7194500	00845NP	steel	nickel-plated	0.60	3.7	7 000	

- ✓ Section 0.6 to 2.5 mm².
- ✓ Max. Ø of insulation: 4.2 mm.



Item code	Part No.	Material	Coating	Thickness	Ø d		Applicator part number
7193880	00797P	brass	-	0.50	3.2	7 000	MT70-17019
7193881	00797DP	brass	tin-plated	0.50	3.2	7 000	
7195120	00884NP	steel	nickel-plated	0.50	3.2	7 000	
7192920	00743P	brass	-	0.60	3.2	7 000	
7192921	00743DP	brass	tin-plated	0.60	3.2	7 000	
7194960	00876NP	steel	nickel-plated	0.60	3.2	7 000	
7194560	00848P	brass	-	0.50	3.7	7 000	
7194561	00848DP	brass	tin-plated	0.50	3.7	7 000	
7194580	00849NP	steel	nickel-plated	0.50	3.7	7 000	
7192840	00739P	brass	-	0.60	3.7	7 000	
7192841	00739DP	brass	tin-plated	0.60	3.7	7 000	
7194980	00877NP	steel	nickel-plated	0.60	3.7	7 000	

 Quantity per reel

Unless otherwise stated, all dimensions are in millimeters.



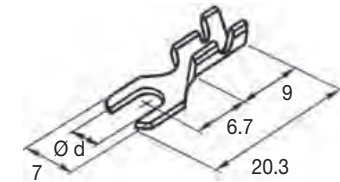
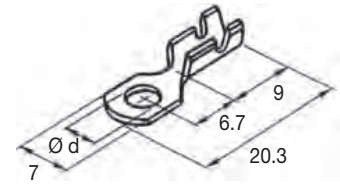
Chain Industrial Electrical Connections

Square and Fork Terminals

The square or fork terminals are supplied under the same part number; it is the crimping tool which cuts the palm as a fork.

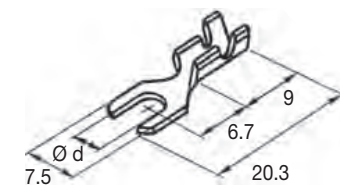
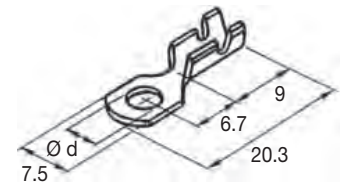
- ✓ Section 0.6 to 2.5 mm².
- ✓ Max. Ø of insulation: 4.2 mm.

Item code	Part No.	Material	Coating	Thickness	Ø d	Applicator part number
7194405	00840P	brass	-	0.50	4.2	7 000
7194406	00840DP	brass	tin-plated	0.50	4.2	7 000
7194407	00840NP	brass	nickel-plated	0.50	4.2	7 000
7194420	00841NP	steel	nickel-plated	0.50	4.2	7 000
7194520	00846P	brass	-	0.60	4.2	7 000
7194521	00846DP	brass	tin-plated	0.60	4.2	7 000
7194540	00847NP	steel	nickel-plated	0.50	4.2	7 000



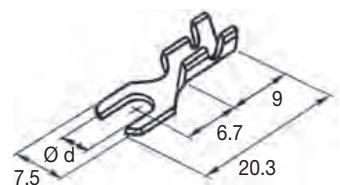
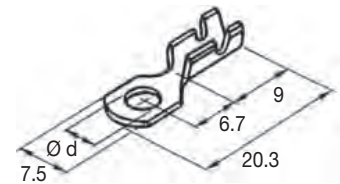
- ✓ Section 0.6 to 2.5 mm².
- ✓ Max. Ø of insulation: 4.2 mm.


Item code	Part No.	Material	Coating	Thickness	Ø d	Applicator part number
7193900	00798P	brass	-	0.50	4.2	7 000
7193901	00798DP	brass	tin-plated	0.50	4.2	7 000
7195140	00885NP	steel	nickel-plated	0.50	4.2	7 000
7192940	00744P	brass	-	0.60	4.2	7 000
7192941	00744DP	brass	tin-plated	0.60	4.2	7 000
7195000	00878NP	steel	nickel-plated	0.60	4.2	7 000
7193922	00799P	brass	-	0.50	5.2	7 000
7193921	00799DP	brass	tin-plated	0.50	5.2	7 000
7195160	00886NP	steel	nickel-plated	0.50	5.2	7 000
7192964	00745P	brass	-	0.60	5.2	7 000
7192961	00745DP	brass	tin-plated	0.60	5.2	7 000
7195020	00879NP	steel	nickel-plated	0.60	5.2	7 000



- ✓ Section 2.5 to 4 mm².
- ✓ Max. Ø of insulation: 4.8 mm.

Item code	Part No.	Material	Coating	Thickness	Ø d	Applicator part number
7192980	00746P	brass	-	0.80	3.2	5 000
7192981	00746DP	brass	tin-plated	0.80	3.2	5 000
7195060	00880NP	steel	nickel-plated	0.80	3.2	5 000
7193260	00761P	brass	-	0.80	3.7	5 000
7193261	00761DP	brass	tin-plated	0.80	3.7	5 000
7195060	00881NP	steel	nickel-plated	0.80	3.7	5 000
7193000	00747P	brass	-	0.80	4.2	5 000
7193001	00747DP	brass	tin-plated	0.80	4.2	5 000
7195080	00882NP	steel	nickel-plated	0.80	4.2	5 000
7193020	00748P	brass	-	0.80	5.2	5 000
7193022	00748DP	brass	tin-plated	0.80	5.2	5 000
7195100	00883NP	steel	nickel-plated	0.80	5.2	5 000



 Quantity per reel

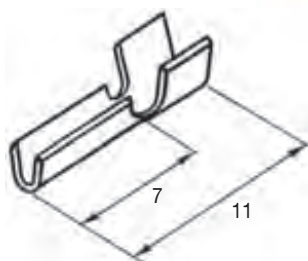
Unless otherwise stated, all dimensions are in millimeters.

Chain Industrial Electrical Connections

End Splices



- ✓ Section 0.34 to 1.5 mm².
- ✓ Max. Ø of insulation: 3 mm.



Item code

Part No.

Material

Coating

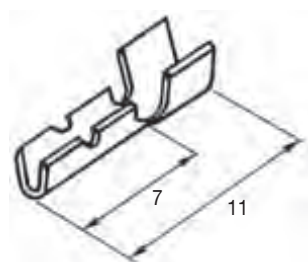
Thickness



Applicator part number

7195701	00920P	brass	-	0.30	20 000	MT70-19008
7195700	00920DP	brass	tin-plated	0.30	20 000	

- ✓ Section 1 to 2.5 mm².
- ✓ Max. Ø of insulation: 4 mm.



Item code

Part No.

Material

Coating

Thickness



Applicator part number

7195721	00921P	brass	-	0.30	20 000	MT70-19009
7195720	00921DP	brass	tin-plated	0.30	20 000	



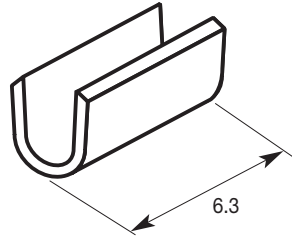
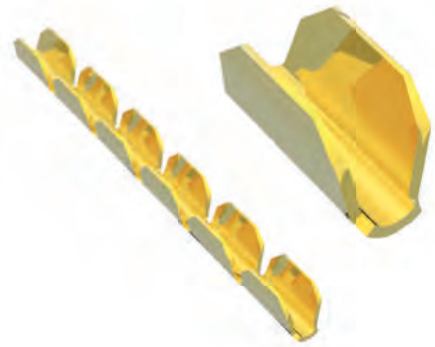
Quantity per reel

Unless otherwise stated, all dimensions are in millimeters.




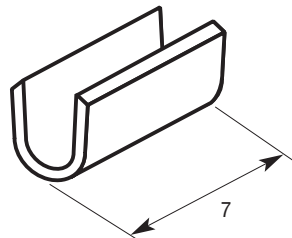
Chain Industrial Electrical Connections

End Splices




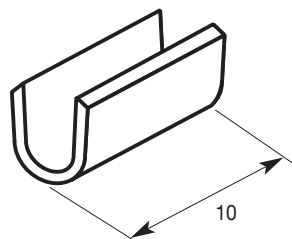
✓ Section 0.3 to 0.8 mm².

Item code	Part No.	Material	Coating	Thickness		Applicator part number
7195542	00908P	brass	-	0.30	50 000	MT70-19004
7195546	00908DP	brass	tin-plated	0.30	50 000	
7195661	00918NP	steel	nickel-plated	0.30	50 000	




✓ Section 0.5 to 1.5 mm².

Item code	Part No.	Material	Coating	Thickness		Applicator part number
7195622	00916P	brass	-	0.40	50 000	MT70-19005
7195621	00916DP	brass	tin-plated	0.40	50 000	
7195680	00919NP	steel	nickel-plated	0.40	50 000	
7195500	00904P	brass	-	0.50	50 000	
7195501	00904DP	brass	tin-plated	0.50	50 000	
7195480	00903NP	steel	nickel-plated	0.50	50 000	



✓ Section 2.5 to 6 mm².

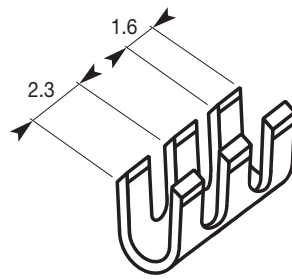
Item code	Part No.	Material	Coating	Thickness		Applicator part number
7195441	00900P	brass	-	0.38	15 000	MT70-19006
7195440	00900DP	brass	tin-plated	0.38	15 000	
7195460	00901NP	steel	nickel-plated	0.40	15 000	
7195861	00933P	brass	-	0.50	15 000	
7195860	00933DP	brass	tin-plated	0.50	15 000	
7195880	00934NP	steel	nickel-plated	0.50	15 000	

 Quantity per reel


Unless otherwise stated, all dimensions are in millimeters.

Chain Industrial Electrical Connections


End Splices




✓ Section 0.34 to 1 mm².

Item code	Part No.	Material	Coating	Thickness		Applicator part number
7195901	00936P	brass	-	0.30	200 000	MT70-19020
7195900	00936DP	brass	tin-plated	0.30	200 000	
7195906	00937P	brass	-	0.40	200 000	
7195905	00937DP	brass	tin-plated	0.40	200 000	

✓ Section 0.75 to 2.5 mm².

Item code	Part No.	Material	Coating	Thickness		Applicator part number
7195917	00940P	brass	-	0.30	100 000	MT70-19021
7195918	00940DP	brass	tin-plated	0.30	100 000	


✓ Section 2.5 to 4 mm².

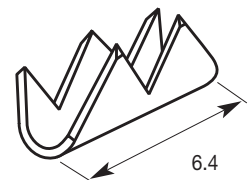
Item code	Part No.	Material	Coating	Thickness		Applicator part number
7195741	00923P	brass	-	0.30	125 000	MT70-19011
7195740	00923DP	brass	tin-plated	0.30	125 000	
7195761	00924P	brass	-	0.40	125 000	
7195760	00924DP	brass	tin-plated	0.40	125 000	
7195781	00925P	brass	-	0.50	125 000	
7195780	00925DP	brass	tin-plated	0.50	125 000	

Note: The crimping of the end splices can be made by module of 2, 3 or 4, please indicate the number of end splices requested on the purchase order of the tool.


Round Crimping

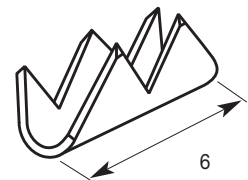
✓ Section 0.3 to 0.75 mm².


Item code	Part No.	Material	Coating	Thickness		Applicator part number
7195823	00930P	brass	-	0.25	75 000	MT70-19014
7195822	00930DP	brass	tin-plated	0.25	75 000	



✓ Section 0.75 to 1.5 mm².

Item code	Part No.	Material	Coating	Thickness		Applicator part number
7195925	00938P	brass	-	0.30	40 000	MT70-19015
	00938DP	brass	tin-plated	0.30	40 000	



 Quantity per reel

Unless otherwise stated, all dimensions are in millimeters.

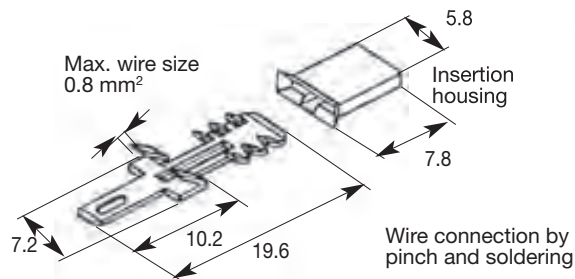


Chain Industrial Electrical Connections

Tabs to Be Inserted in Motor Housing



2.8 x 0.5 Tabs



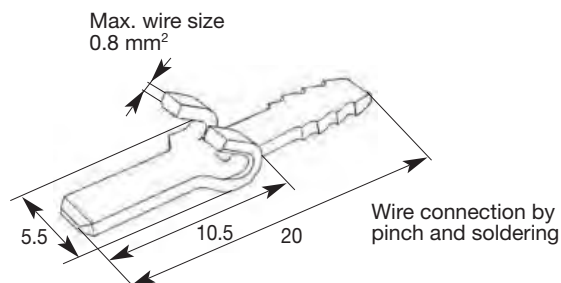
Item code

Part No.

Item code	Part No.	Material	Coating	Thickness	Quantity per box
7196002	01020V	brass	-	0.50	1 000
7196000	01020DV	brass	tin-plated	0.50	1 000

Note: these products can also be delivered on a reel: please ask.

2.8 x 0.8 Tabs

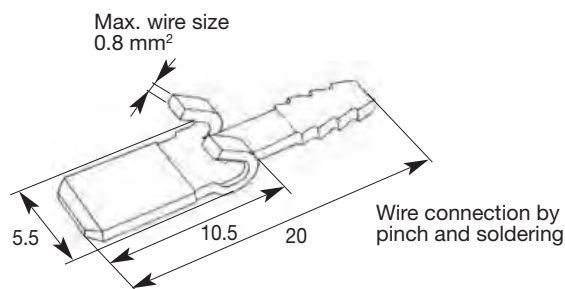


Item code

Part No.

Item code	Part No.	Material	Coating	Thickness	Quantity per box
7199504	96601-2,8V	brass	-	0.50	5 000

4.8 x 0.8 Tabs



Item code

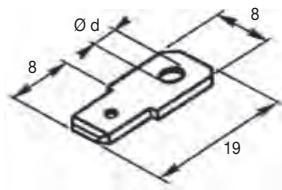
Part No.

Item code	Part No.	Material	Coating	Thickness	Quantity per box
7199505	96601-4,8V	brass	-	0.50	5 000

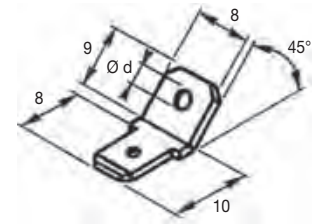
Unless otherwise stated, all dimensions are in millimeters.

Chain Industrial Electrical Connections

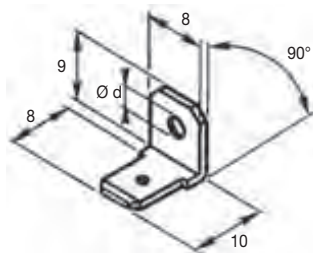
6.3 x 0.8 Loose Tabs



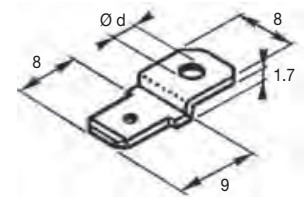
Item code	Part No.	Material	Coating	Ø d (mm)
7196041	01100V	brass	-	3.2
7196040	01100DV	brass	tin-plated	3.2
7196141	01105NV	steel	nickel-plated	3.2
7196062	01101V	brass	-	3.7
7196060	01101DV	brass	tin-plated	3.7
7196161	01106NV	steel	nickel-plated	3.7
7196081	01102V	brass	-	4.2
7196080	01102DV	brass	tin-plated	4.2
7196181	01107NV	steel	nickel-plated	4.2
7196101	01103V	brass	-	5.2
7196100	01103DV	brass	tin-plated	5.2
7196201	01108NV	steel	nickel-plated	5.2
7196121	01104V	brass	-	non bolted
7196120	01104DV	brass	tin-plated	non bolted
7196221	01109NV	steel	nickel-plated	non bolted



Item code	Part No.	Material	Coating	Ø d (mm)
7196241	01110V	brass	-	3.2
7196240	01110DV	brass	tin-plated	3.2
7196341	01115NV	steel	nickel-plated	3.2
7196261	01111V	brass	-	3.7
7196260	01111DV	brass	tin-plated	3.7
7196361	01116NV	steel	nickel-plated	3.7
7196281	01112V	brass	-	4.2
7196280	01112DV	brass	tin-plated	4.2
7196381	01117NV	steel	nickel-plated	4.2
7196301	01113V	brass	-	5.2
7196300	01113DV	brass	tin-plated	5.2
7196401	01118NV	steel	nickel-plated	5.2
7196321	01114V	brass	-	non bolted
7196320	01114DV	brass	tin-plated	non bolted
7196421	01119NV	steel	nickel-plated	non bolted

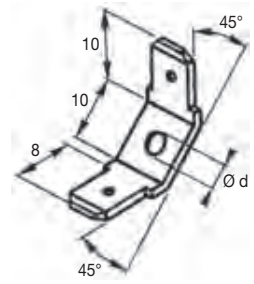
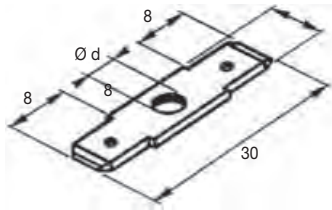


Item code	Part No.	Material	Coating	Ø d (mm)
7196441	01120V	brass	-	3.2
7196440	01120DV	brass	tin-plated	3.2
7196541	01125NV	steel	nickel-plated	3.2
7196461	01121V	brass	-	3.7
7196460	01121DV	brass	tin-plated	3.7
7196561	01126NV	steel	nickel-plated	3.7
7196481	01122V	brass	-	4.2
7196480	01122DV	brass	tin-plated	4.2
7196581	01127NV	steel	nickel-plated	4.2
7196501	01123V	brass	-	5.2
7196500	01123DV	brass	tin-plated	5.2
7196601	01128NV	steel	nickel-plated	5.2
7196521	01124V	brass	-	non bolted
7196520	01124DV	brass	tin-plated	non bolted
7196621	01129NV	steel	nickel-plated	non bolted



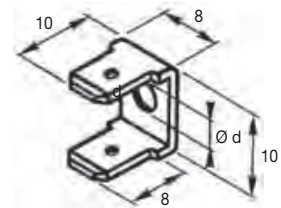
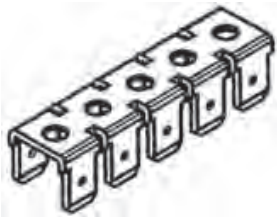
Item code	Part No.	Material	Coating	Ø d (mm)
7196641	01130V	brass	-	3.2
7196640	01130DV	brass	tin-plated	3.2
7196741	01135NV	steel	nickel-plated	3.2
7196661	01131V	brass	-	3.7
7196660	01131DV	brass	tin-plated	3.7
7196761	01136NV	steel	nickel-plated	3.7
7196681	01132V	brass	-	4.2
7196680	01132DV	brass	tin-plated	4.2
7196781	01137NV	steel	nickel-plated	4.2
7196701	01133V	brass	-	5.2
7196700	01133DV	brass	tin-plated	5.2
7196801	01138NV	steel	nickel-plated	5.2
7196721	01134V	brass	-	non bolted
7196720	01134DV	brass	tin-plated	non bolted
7196821	01139NV	steel	nickel-plated	non bolted

Unless otherwise stated, all dimensions are in millimeters.



Item code	Part No.	Material	Coating	Ø d (mm)
7197601	01200V	brass	-	3.2
7197600	01200DV	brass	tin-plated	3.2
7197701	01205NV	steel	nickel-plated	3.2
7197621	01201V	brass	-	3.7
7197620	01201DV	brass	tin-plated	3.7
7197721	01206NV	steel	nickel-plated	3.7
7197641	01202V	brass	-	4.2
7197640	01202DV	brass	tin-plated	4.2
7197741	01207NV	steel	nickel-plated	4.2
7197661	01203V	brass	-	5.2
7197660	01203DV	brass	tin-plated	5.2
7197761	01208NV	steel	nickel-plated	5.2
7197681	01204V	brass	-	non bolted
7197680	01204DV	brass	tin-plated	non bolted
7197781	01209NV	steel	nickel-plated	non bolted

Item code	Part No.	Material	Coating	Ø d (mm)
7197801	01210V	brass	-	3.2
7197800	01210DV	brass	tin-plated	3.2
7197901	01215NV	steel	nickel-plated	3.2
7197821	01211V	brass	-	3.7
7197820	01211DV	brass	tin-plated	3.7
7197921	01216NV	steel	nickel-plated	3.7
7197841	01212V	brass	-	4.2
7197840	01212DV	brass	tin-plated	4.2
7197941	01217NV	steel	nickel-plated	4.2
7197861	01213V	brass	-	5.2
7197860	01213DV	brass	tin-plated	5.2
7197961	01218NV	steel	nickel-plated	5.2
7197881	01214V	brass	-	non bolted
7197880	01214DV	brass	tin-plated	non bolted
7197981	01219NV	steel	nickel-plated	non bolted



6.35 x 0.8 Tabs

All the aforementioned products can be cut as multiple connection tabs (2, 3, 4 or 5 pieces). Should you wish this solution, please just add at the end of the PN a dash followed by the number of tabs wished for each module and also the letter 'V'.

Example:

- ✓ 6.3 x 0.8 double tabs, raw brass.
- ✓ Bent at 90°.
- ✓ Bolt at 3.2 mm.
- ✓ Cut by a module of 5 pieces.
- ✓ The part number will be: 01222-5V.

Item code	Part No.	Material	Coating	Ø d (mm)
7198001	01220V	brass	-	3.2
7198000	01220DV	brass	tin-plated	3.2
7198101	01225NV	steel	nickel-plated	3.2
7198021	01221V	brass	-	3.7
7198020	01221DV	brass	tin-plated	3.7
7198121	01226NV	steel	nickel-plated	3.7
7198041	01222V	brass	-	4.2
7198040	01222DV	brass	tin-plated	4.2
7198141	01227NV	steel	nickel-plated	4.2
7198061	01223V	brass	-	5.2
7198060	01223DV	brass	tin-plated	5.2
7198161	01228NV	steel	nickel-plated	5.2
7198081	01224V	brass	-	non bolted
7198080	01224DV	brass	tin-plated	non bolted
7198181	01229NV	steel	nickel-plated	non bolted

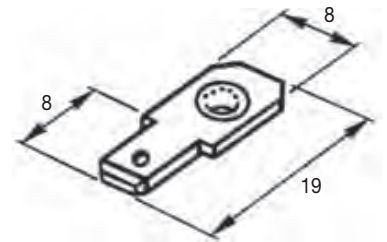
Unless otherwise stated, all dimensions are in millimeters.

Chain Industrial Electrical Connections

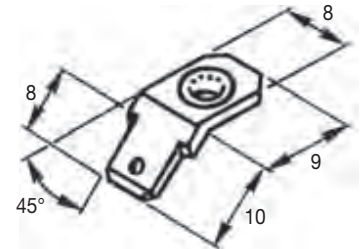
6.3 x 0.8 Loose Tabs for Soldered Connections



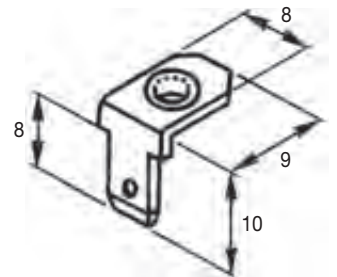
Item code	Part No.	Material	Coating
7197161	01156NV	steel	nickel-plated



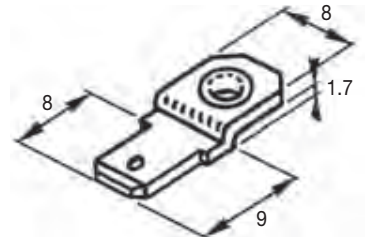
Item code	Part No.	Material	Coating
7197181	01157NV	steel	nickel-plated



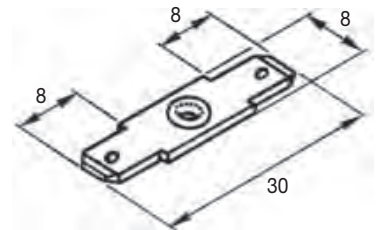
Item code	Part No.	Material	Coating
7197201	01158NV	steel	nickel-plated



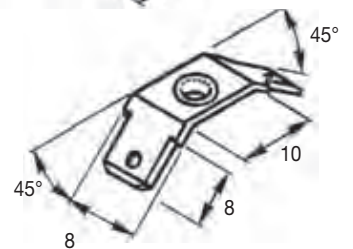
Item code	Part No.	Material	Coating
7197221	01159NV	steel	nickel-plated



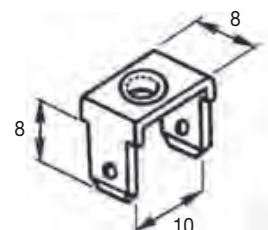
Item code	Part No.	Material	Coating
7198441	01242NV	steel	nickel-plated



Item code	Part No.	Material	Coating
7198461	01243NV	steel	nickel-plated



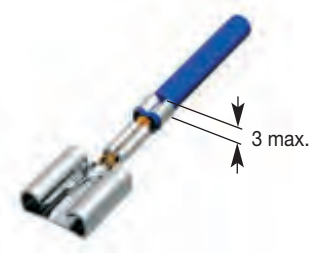
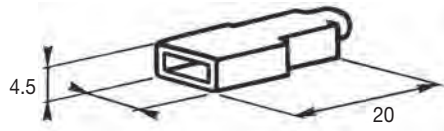
Item code	Part No.	Material	Coating
7198481	01244NV	steel	nickel-plated



Unless otherwise stated, all dimensions are in millimeters.

Flexible sleeve for 4.8 mm receptacle

For MECATRACTION receptacles with PN:
00405, 00415, 00435, 00436.



Item
code

Part
No.

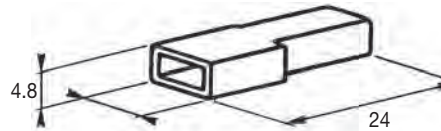
Material

Colour

7199620	CSC4801F	polyethylene	natural
7199619	CSC4801F5	polyethylene	●

Flexible sleeve for 6.35 mm receptacle

For MECATRACTION receptacles with PN:
00402, 00428, 00412, 02402, 00403, 00429, 00413, 02403.



Item
code

Part
No.

Material

Colour

7199680	CSC6302F	polyethylene	natural
7199681	CSC6302F5	polyethylene	●

Chain Industrial Electrical Connections

Insulation Sleeves for 2.8 and 4.8 mm Receptacles

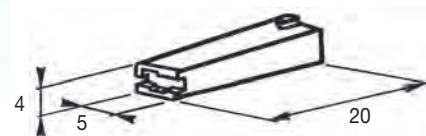
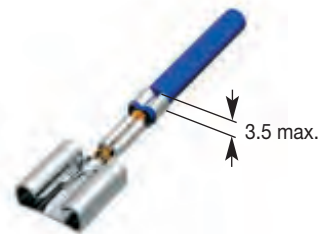


Front entry latched housings for 2.8 mm receptacles

Material: Polyamide 6.6

For MECATRACTION receptacles with PN: 00407, 00437, 00441, 00406.

Item code	Part No.	Colour
7199600	CSC2802N	Grey
	CSC2802N2	Yellow
7199603	CSC2802N3	Red
	CSC2802N4	Green
7199605	CSC2802N5	Black

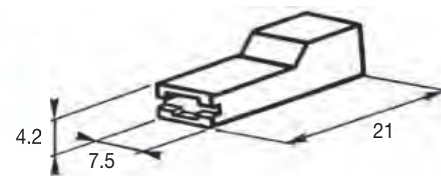
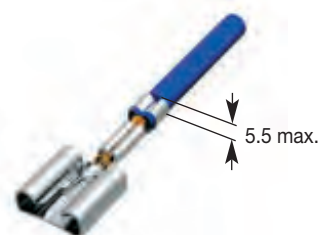


Front entry latched housings for 4.8 mm receptacles

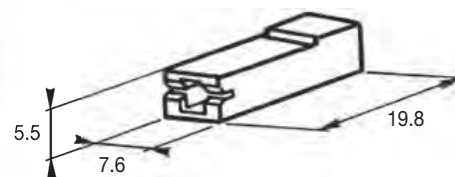
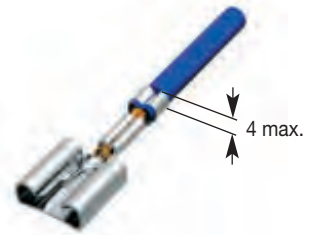
Material: Polyamide 6.6

For MECATRACTION receptacles with PN: 00405, 00415, 00435, 00436.

Item code	Part No.	Colour
7199710	CSC4802N	Grey
	CSC4802N2	Yellow
7199713	CSC4802N3	Red
	CSC4802N4	Green
7199715	CSC4802N5	Black



Item code	Part No.	Colour
7199640	CSC4803N	Grey
	CSC4803N2	Yellow
7199643	CSC4803N3	Red
7199644	CSC4803N4	Green
7199645	CSC4803N5	Black
7199646	CSC4803N6	Blue
7199647	CSC4803N7	Purple



Other colours available upon request.

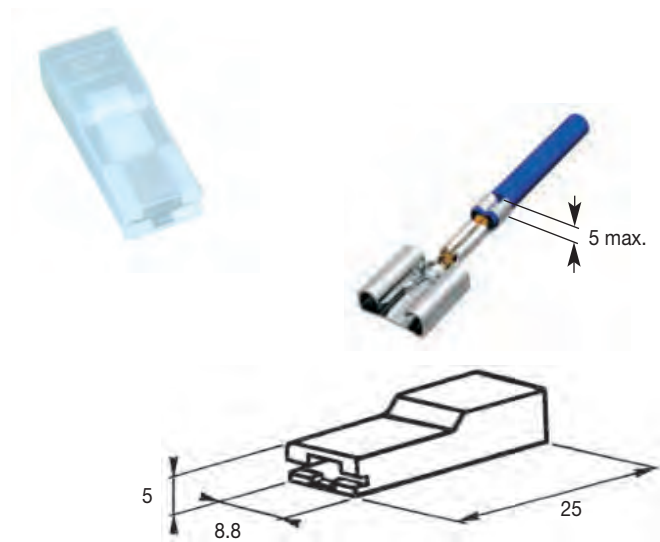
Unless otherwise stated, all dimensions are in millimeters.

Front entry latched housings for 6.35 mm receptacles

Material: Polyamide 6.6

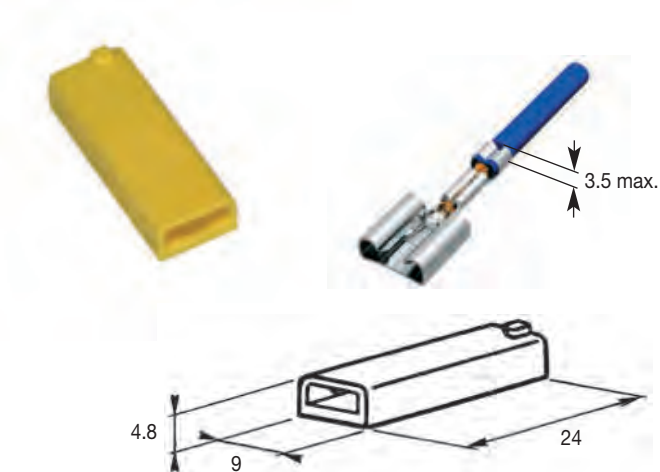
For MECATRACTION receptacles with PN: 00402, 00428, 00412, 02402, 00403, 00429, 00413, 02403, 00404, 00414, 00430, 02404.

Item code	Part No.	Colour
7199700	CSC6304N	Grey
7199702	CSC6304N2	Yellow
7199703	CSC6304N3	Red
7199704	CSC6304N4	Green
7199705	CSC6304N5	Black
7199706	CSC6304N6	Blue
7199707	CSC6304N7	Purple
7199708	CSC6304N8	Dark Grey
7199709	CSC6304N9	White
7199701	CSC6304N10	Brown
7199699	CSC6304N11	Orange



For MECATRACTION receptacles with PN: 00402, 00428, 00412, 02402, 00403, 00429, 00413, 02403, 00404, 00414, 00430, 02404.

Item code	Part No.	Colour
7199720	CSC6314N	Grey
7199722	CSC6314N2	Yellow
7199723	CSC6314N3	Red
7199724	CSC6314N4	Green
7199725	CSC6314N5	Black
7199726	CSC6314N6	Blue
7199727	CSC6314N7	Purple
7199729	CSC6314N9	White
7199932	CSC6314N10	Brown

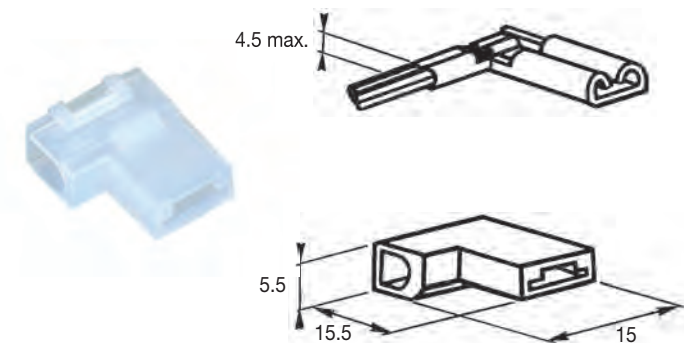


Front entry latched housings for 6.35 mm flag receptacles

Material: Polyamide 6.6

For MECATRACTION receptacles with PN: 00421-2, 00411.

Item code	Part No.	Colour
7199730	CSC6313N	Grey
7199732	CSC6313N2	Yellow
7199733	CSC6313N3	Red
7199734	CSC6313N4	Green
7199735	CSC6313N5	Black
7199736	CSC6313N6	Blue
7199738	CSC6313N8	Dark Grey
7199739	CSC6313N9	White



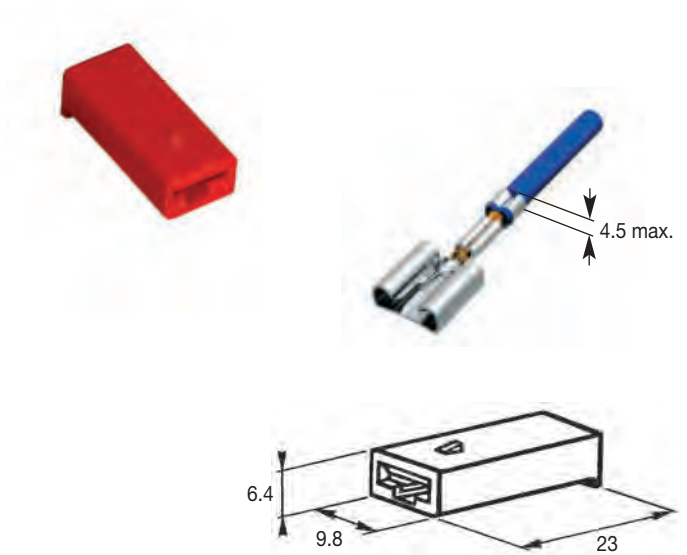
Unless otherwise stated, all dimensions are in millimeters.

One-way housings for 6.35 mm receptacles

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00422, 00425, 02422, 00423, 00426,
02423, 00424, 00427, 02424.

Item code	Part No.	Colour
7199750	CSC6307N	●
	CSC6307N2	●
7199753	CSC6307N3	●
	CSC6307N4	●
7199755	CSC6307N5	●

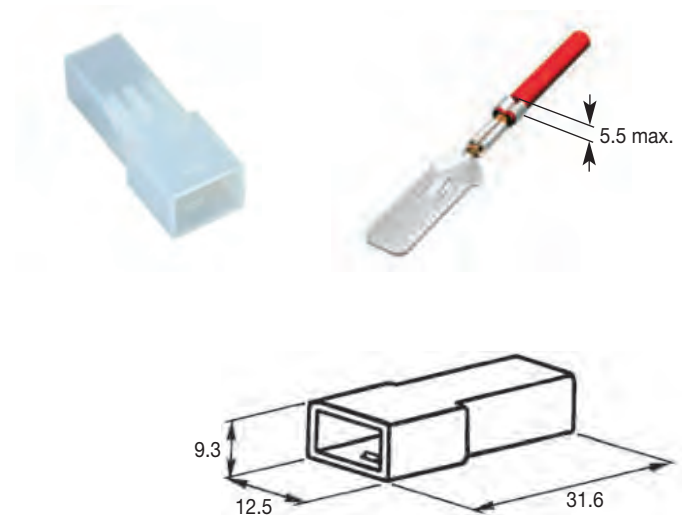


One-way housings for 6.35 mm tabs

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00453, 00464, 00465, 00466, 00469,
00452, 00471, 00467, 00468, 00470.

Item code	Part No.	Colour
7199740	CSC6306N	●
	CSC6306N2	●
7199743	CSC6306N3	●
	CSC6306N4	●
7199745	CSC6306N5	●



Other colours available upon request.



Chain Industrial Electrical Connections

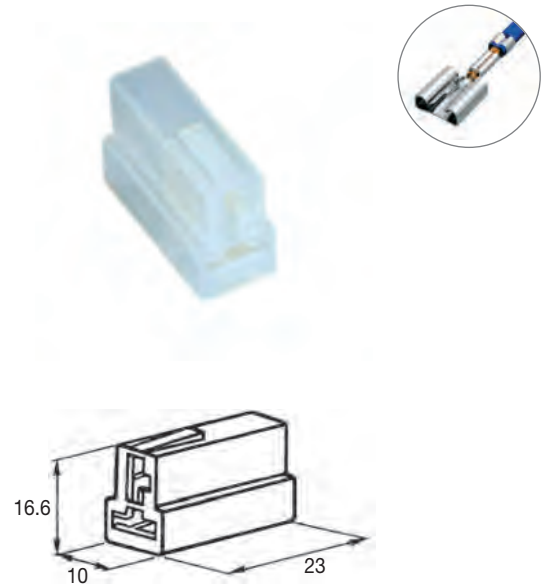
Two-way "T" Housings for 6.35 mm Receptacles and Tabs

Two-way housings for 6.35 mm receptacles

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00422, 00425, 02422, 00423, 00426,
02423, 00424, 00427, 02424.

Item code	Part No.	Colour
7199830	CSC6321N	Grey
	CSC6321N2	Yellow
	CSC6321N3	Red
	CSC6321N4	Green
7199834	CSC6321N5	Black



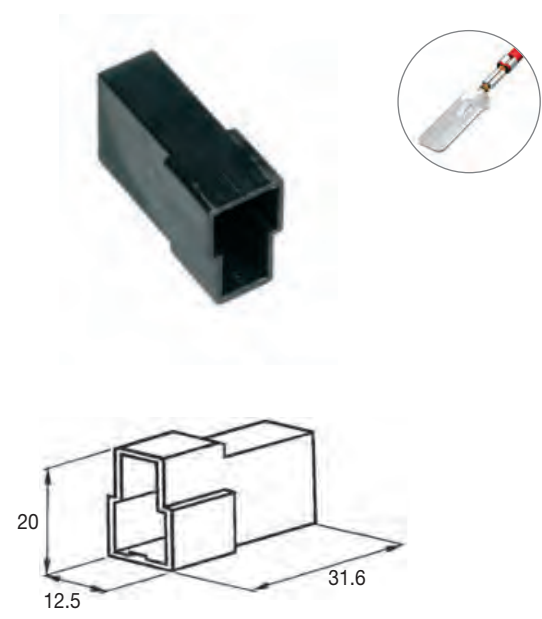
Two-way housings for 6.35 mm tabs

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00453, 00464, 00465, 00466, 00452,
00471, 00467, 00468, 00469, 00470.

Item code	Part No.	Colour
7199820	CSC6320N	Grey
	CSC6320N2	Yellow
	CSC6320N3	Red
	CSC6320N4	Green
7199825	CSC6320N5	Black

Other colours available upon request.



Unless otherwise stated,
all dimensions are in millimeters.

Chain Industrial Electrical Connections

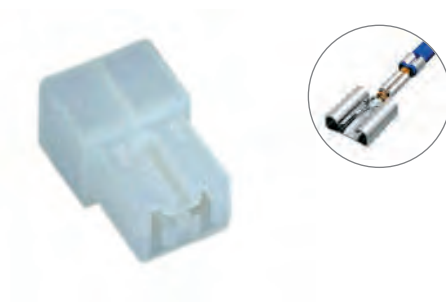
Two-way Housings for 6.35 mm Receptacles and Tabs



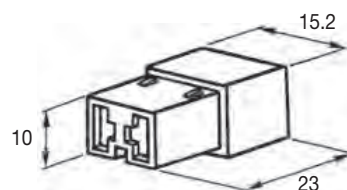
Two-way housings for 6.35 mm receptacles

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00422, 00425, 02422, 00423, 00426,
02423, 00424, 00427, 02424.



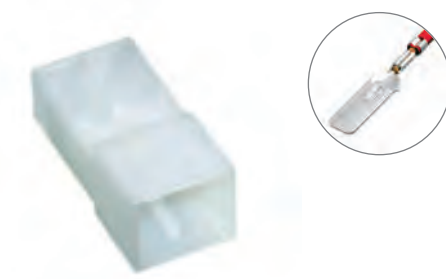
Item code	Part No.	Colour
7199790	CSC6311N	●
	CSC6311N2	●
	CSC6311N3	●
	CSC6311N4	●
7199794	CSC6311N5	●



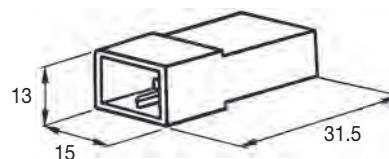
Two-way housings for 6.35 mm tabs

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00453, 00464, 00465, 00466, 00452,
00471, 00467, 00468, 00469, 00470.



Item code	Part No.	Colour
7199770	CSC6308N	●
	CSC6308N2	●
	CSC6308N3	●
	CSC6308N4	●
7199775	CSC6308N5	●



Other colours available upon request.

Unless otherwise stated,
all dimensions are in millimeters.



Chain Industrial Electrical Connections

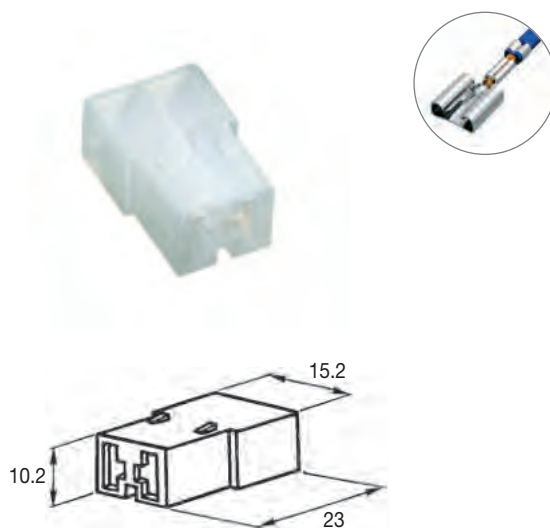
Two-way Housings for 6.35 mm Receptacles and Tabs

Two-way housings for 6.35 mm receptacles

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00422, 00425, 02422, 00423, 00426,
02423, 00424, 00427, 02424

Item code	Part No.	Colour
7199760	CSC6309N	Grey
	CSC6309N2	Yellow
	CSC6309N3	Red
7199764	CSC6309N4	Green
7199765	CSC6309N5	Black

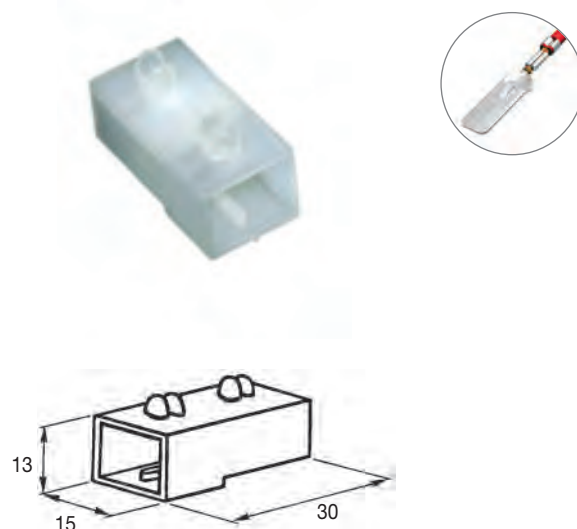


Two-way housings for 6.35 mm tabs

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00453, 00464, 00465, 00466, 00452,
00471, 00467, 00468, 00469, 00470.

Item code	Part No.	Colour
7199810	CSC6315N	Grey
	CSC6315N2	Yellow
	CSC6315N3	Red
	CSC6315N4	Green
7199815	CSC6315N5	Black



Other colours available upon request.

Unless otherwise stated,
all dimensions are in millimeters.

Chain Industrial Electrical Connections

Two-way Housings for 6.35 mm Receptacles and Tabs



Two-way housings for 6.35 mm receptacles

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00422, 00425, 02422, 00423, 00426,
02423, 00424, 00427, 02424.

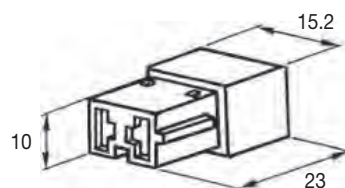


Item
code

Part
No.

Colour

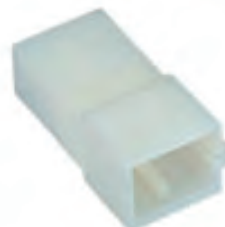
Item code	Part No.	Colour
7199800	CSC6312N	●
	CSC6312N2	●
	CSC6312N3	●
	CSC6312N4	●
	CSC6312N5	●



Two-way housings for 6.35 mm tabs

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00453, 00464, 00465, 00466, 00452,
00471, 00467, 00468, 00469, 00470.



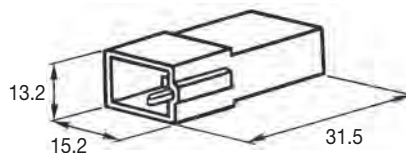
Item
code

Part
No.

Colour

Item code	Part No.	Colour
7199780	CSC6310N	●
	CSC6310N2	●
	CSC6310N3	●
	CSC6310N4	●
	CSC6310N5	●

Other colours available upon request.



Unless otherwise stated,
all dimensions are in millimeters.



Chain Industrial Electrical Connections

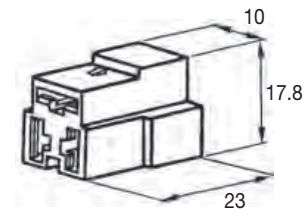
Two-way Housings for 6.35 mm Receptacles and Tabs

Three-way housings for 6.35 mm receptacles

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00422, 00425, 02422, 00423, 00426,
02423, 00424, 00427, 02424.

Item code	Part No.	Colour
7199850	CSC6317N	Grey
7199852	CSC6317N2	Yellow
7199853	CSC6317N3	Red
7199854	CSC6317N4	Green
	CSC6317N5	Black

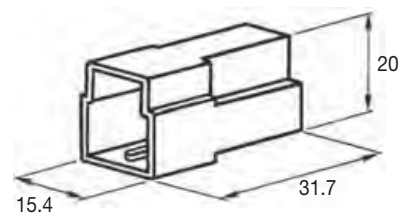


Three-way housings for 6.35 mm tabs

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00453, 00464, 00465, 00466, 00452,
00471, 00467, 00468, 00469, 00470.

Item code	Part No.	Colour
7199840	CSC6316N	Grey
7199841	CSC6316N2	Yellow
	CSC6316N3	Red
	CSC6316N4	Green
	CSC6316N5	Black



Other colours available upon request.

Unless otherwise stated,
all dimensions are in millimeters.

Chain Industrial Electrical Connections

Four-way Housings for 6.35 mm Receptacles and Tabs

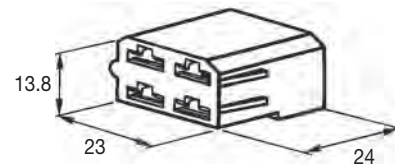
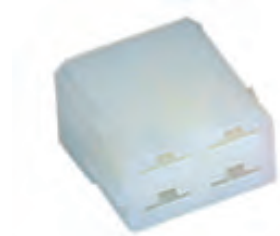


Four-way housings for 6.35 mm receptacles

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00422, 00425, 02422, 00423, 00426,
02423, 00424, 00427, 02424.

Item code	Part No.	Colour
7199870	CSC6319N	●
	CSC6319N2	●
	CSC6319N3	●
	CSC6319N4	●
	CSC6319N5	●

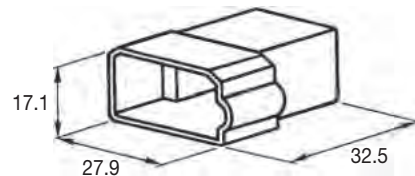


Four-way housings for 6.35 mm tabs

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00453, 00464, 00465, 00466, 00452,
00471, 00467, 00468, 00469, 00470.

Item code	Part No.	Colour
7199860	CSC6318N	●
	CSC6318N3	●
	CSC6318N4	●
7199865	CSC6318N5	●



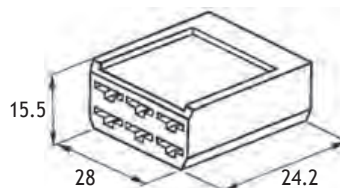
Other colours available upon request.

Unless otherwise stated,
all dimensions are in millimeters.

Six-way housings for 6.35 mm receptacles

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00422, 00425, 02422, 00423, 00426,
02423, 00424, 00427, 02424.



Item
code

Part
No.

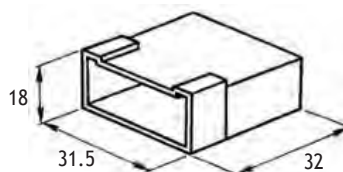
Colour

Item code	Part No.	Colour
7199910	CSC6326N	Grey
	CSC6326N3	Red
	CSC6326N4	Green
	CSC6326N5	Black

Six-way housings for 6.35 mm tabs

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00453, 00464, 00465, 00466, 00452,
00471, 00467, 00468, 00469, 00470.



Item
code

Part
No.

Colour

Item code	Part No.	Colour
7199900	CSC6325N	Grey
7199883	CSC6325N3	Red
	CSC6325N4	Green
7199905	CSC6325N5	Black

Other colours available upon request.

Chain Industrial Electrical Connections

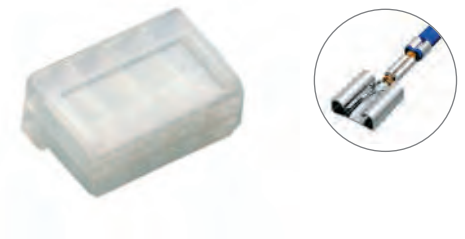
Eight-way Housings for 6.35 mm Receptacles and Tabs



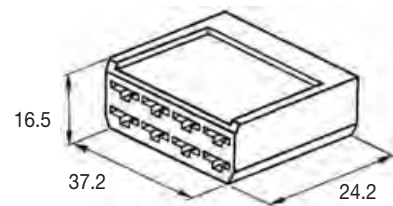
Eight-way housings for 6.35 mm receptacles

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00422, 00425, 02422, 00423, 00426,
02423, 00424, 00427, 02424.



Item code	Part No.	Colour
7199930	CSC6328N	White
7199985	CSC6328N3	Red
	CSC6328N5	Black
7199986	CSC6328N4	Green



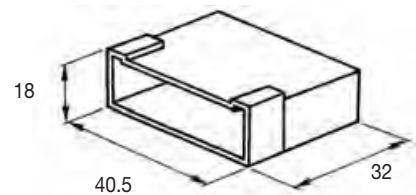
Eight-way housings for 6.35 mm tabs

Material: Polyamide 6.6

For MECATRACTION receptacles with PN:
00453, 00464, 00465, 00466, 00452,
00471, 00467, 00468, 00469, 00470.



Item code	Part No.	Colour
7199920	CSC6327N	White
7199922	CSC6327N3	Red
	CSC6327N5	Black



Other colours available upon request.

Unless otherwise stated,
all dimensions are in millimeters.

Connections for Industrial Vehicles



For any information,
please contact us by phone: +33 (0) 5 55 73 89 85
or by email: info@mecatraction.com

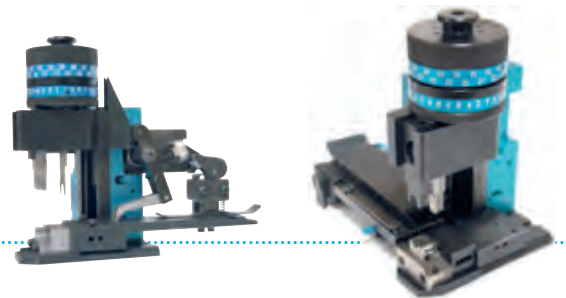


Associated Tooling

162 Crimping press



163 Crimping applicator



166 Hand crimping tool





Associated Tooling

Crimping press

General features

- ✓ Power: 20 KN.
- ✓ Stroke: 40 mm.
- ✓ Shut height of the press: 135.8 mm.
- ✓ Operating voltage: 220 V or three-phase 380 V.
- ✓ Weight: 50 kg

Shipped with splash guard and pedal.



BST21

Item
code

7490100

Part
No.

BST21

BST21 press equipped with an automatic stripping tool (2.5 mm² max.)

Item
code

7490105

Part
No.

BST21D

Unless otherwise stated,
all dimensions are in millimeters.

General features

- ✓ Standard stroke press: 40 mm.
- ✓ Standard shut height: 135.8 mm.
(for any other height, please ask us)
- ✓ Mechanical or pneumatic movement (to be indicated on the purchase order)
- ✓ This tool is the only one which can be transformed from mechanical to pneumatic version or vice-versa, the pneumatic system being embedded in the body of the tool.
- ✓ The transformation system can be delivered as a kit.
- ✓ The mechanical move cam is automatically or manually reversible.
- ✓ On the pneumatic versions, all the adjustments are accessible on the press-mounted tool
- ✓ Multi-adjustments head (normal version).
- ✓ Adjustments:
 - 40 positions on conductor (0.025 mm pitch)
 - 32 positions on insulator (0.031 mm pitch)
- ✓ Embedded digit counter
- ✓ Lateral and adjustable slide, which is isolated from the anvils.

Weight:

- ✓ Mechanical version: 4.5 kg
- ✓ Pneumatic version: 4.0 kg

Dimensions (L x l x h) in cm:

- ✓ Lateral version: 18 x 12.2 x 15
- ✓ Back version: 23 x 11 x 15



Back feeding MT70-...

Part No. MT70...

Part No. MT72...



Side feeding MT72-...

In order to define the complete part number of the tool, please refer to the cross-reference table: Product/Applicator. For any other product not included in this catalogue, please contact us.



Associated Tooling

Cross-reference Table Product/Applicator

Part No.	Applicator Part Number
00210P	MT70 - 12012
00210DP	MT70 - 12012
00211P	MT70 - 12014
00211DP	MT70 - 12014
02211P	MT70 - 12014
02211DP	MT70 - 12014
00207P	MT70 - 12011
00207DP	MT70 - 12011
00208P	MT70 - 12013
00208DP	MT70 - 12013
00308P	MT70 - 13021
00308DP	MT70 - 13021
00309P	MT70 - 13021
00309DP	MT70 - 13021
00312P	MT70 - 13023
00312DP	MT70 - 13023
00332P	MT70 - 13021
00332DP	MT70 - 13021
00333P	MT70 - 13025
00333DP	MT70 - 13025
00334P	MT70 - 13025
00334DP	MT70 - 13025
00317P	MT70 - 13023
00317DP	MT70 - 13023
00324NP	MT70 - 13023
00341DBSP	upon request
00330P	MT70 - 13028
00330DP	MT70 - 13028
00335G	MT70 - 13011
00407-3P	MT70 - 14003
00407-3DP	MT70 - 14003
00407-4P	MT70 - 14003
00407-4DP	MT70 - 14003
00407-5P	MT70 - 14003
00407-5DP	MT70 - 14003
00407-8P	MT70 - 14003
00407-8DP	MT70 - 14003
00437-3P	MT70 - 14023
00437-3DP	MT70 - 14023
00438-3P	MT70 - 14023
00438-3DP	MT70 - 14023
00437-5P	MT70 - 14023
00437-5DP	MT70 - 14023
00438-5P	MT70 - 14023
00438-5DP	MT70 - 14023
00437-8P	MT70 - 14023
00437-8DP	MT70 - 14023
00438-8P	MT70 - 14023
00438-8DP	MT70 - 14023
00406-5P	MT70 - 14002
00406-5DP	MT70 - 14002
00406-8P	MT70 - 14002
00406-8DP	MT70 - 14002
00433-5P	MT70 - 14004
00433-5DP	MT70 - 14004
00433-8P	MT70 - 14004
00433-8DP	MT70 - 14004
00434-5P	MT70 - 14025
00434-5DP	MT70 - 14025
00434-8P	MT70 - 14025
00434-8DP	MT70 - 14025
00441-5P	MT70 - 14024
00441-5DP	MT70 - 14024
00441-8P	MT70 - 14024

Part No.	Applicator Part Number
00441-8DP	MT70 - 14024
00405-5P	MT70 - 14005
00405-5DP	MT70 - 14005
00415-5NP	MT70 - 14005
00405-8P	MT70 - 14005
00405-8DP	MT70 - 14005
00415-8NP	MT70 - 14005
00435-5P	MT70 - 14026
00435-5DP	MT70 - 14026
00436-5NP	MT70 - 14026
00435-8P	MT70 - 14026
00435-8DP	MT70 - 14026
00436-8NP	MT70 - 14026
00402P	MT70 - 14006
00402DP	MT70 - 14006
00428P	MT70 - 14006
00428DP	MT70 - 14006
00412NP	MT70 - 14006
02402P	MT70 - 14006
02402DP	MT70 - 14006
00403P	MT70 - 14007
00403DP	MT70 - 14007
00429P	MT70 - 14007
00429DP	MT70 - 14007
00429NP	MT70 - 14007
00413NP	MT70 - 14007
02403P	MT70 - 14007
02403DP	MT70 - 14007
00404P	MT70 - 14008
00404DP	MT70 - 14008
00430P	MT70 - 14008
00430DP	MT70 - 14008
00414NP	MT70 - 14008
02404P	MT70 - 14008
02404DP	MT70 - 14008
00422P	MT70 - 14009
00422DP	MT70 - 14009
00425P	MT70 - 14009
00425DP	MT70 - 14009
02422P	MT70 - 14009
02422DP	MT70 - 14009
00423P	MT70 - 14010
00423DP	MT70 - 14010
00426P	MT70 - 14010
00426DP	MT70 - 14010
02423P	MT70 - 14010
02423DP	MT70 - 14010
00424P	MT70 - 14011
00424DP	MT70 - 14011
00427P	MT70 - 14011
00427DP	MT70 - 14011
02424P	MT70 - 14011
02424DP	MT70 - 14011
00432-5P	MT70 - 14011
00432-8P	MT70 - 14012
00421-2P	MT70 - 14012
00421-2DP	MT72 - 14014
00411NP	MT72 - 14014
00456DP	MT70 - 14456
00457P	MT70 - 14016
00457DP	MT70 - 14016
00459NP	MT70 - 14016
00458P	MT70 - 14016
00458DP	MT70 - 14016

Part No.	Applicator Part Number
00460NP	MT70 - 14016
00472P	MT70 - 14018
00472DP	MT70 - 14018
00452P	MT70 - 14021
00452DP	MT70 - 14021
00471P	MT70 - 14021
00471DP	MT70 - 14021
00453P	MT70 - 14022
00453DP	MT70 - 14022
00467P	MT70 - 14031
00467DP	MT70 - 14031
00464P	MT70 - 14022
00464DP	MT70 - 14022
00468P	MT70 - 14031
00468DP	MT70 - 14031
00451P	MT70 - 14020
00451DP	MT70 - 14020
00451NP	MT70 - 14020
00450P	MT70 - 14019
00450DP	MT70 - 14019
00455NP	MT70 - 14019
00465P	MT70 - 14022
00465DP	MT70 - 14022
00469P	MT70 - 14031
00469DP	MT70 - 14031
00466P	MT70 - 14022
00466DP	MT70 - 14022
00470P	MT70 - 14031
00470DP	MT70 - 14031
00701P	MT70 - 17005
00701DP	MT70 - 17005
00801NP	MT70 - 17005
00710P	MT70 - 17005
00710DP	MT70 - 17005
00707NP	MT70 - 17005
00711P	MT70 - 17005
00711DP	MT70 - 17005
00708NP	MT70 - 17005
00712P	MT70 - 17005
00712DP	MT70 - 17005
00709NP	MT70 - 17005
93100DP	upon request
00706P	MT70 - 17009
00706DP	MT70 - 17009
00730P	MT70 - 17009
00730DP	MT70 - 17009
00740P	MT70 - 17009
00740DP	MT70 - 17009
00762NP	MT70 - 17009
00741P	MT70 - 17009
00741DP	MT70 - 17009
00763NP	MT70 - 17009
00742P	MT70 - 17009
00742DP	MT70 - 17009

Associated Tooling

Cross-reference Table Product/Applicator



Part No.	Applicator Part Number	Part No.	Applicator Part Number	Part No.	Applicator Part Number
00764NP	MT70 - 17009	00863NP		00877NP	MT70 - 17019
00702P	MT70 - 17008	00716P	MT70 - 17011	00840P	MT70 - 17018
00702DP	MT70 - 17008	00716DP	MT70 - 17011	00840DP	MT70 - 17018
00850NP	MT70 - 17008	00768NP	MT70 - 17011	00840NP	MT70 - 17018
00773P	MT70 - 17008	00821P	MT70 - 17011	00841NP	MT70 - 17018
00773DP	MT70 - 17008	00821DP	MT70 - 17015	00846P	MT70 - 17018
00851NP	MT70 - 17008	00867NP	MT70 - 17015	00846DP	MT70 - 17018
00774P	MT70 - 17008	00822P	MT70 - 17015	00847NP	MT70 - 17018
00774DP	MT70 - 17008	00822DP	MT70 - 17015	00798P	MT70 - 17019
00852NP	MT70 - 17008	00823P	MT70 - 17015	00798DP	MT70 - 17019
00775P	MT70 - 17008	00823DP	MT70 - 17015	00885NP	MT70 - 17019
00775DP	MT70 - 17008	00827P	MT70 - 17017	00744P	MT70 - 17019
00853NP	MT70 - 17008	00827DP	MT70 - 17017	00744DP	MT70 - 17019
00831P	MT70 - 17010	00828P	MT70 - 17017	00878NP	MT70 - 17019
00831DP	MT70 - 17010	00828DP	MT70 - 17017	00799P	MT70 - 17019
00854NP	MT70 - 17010	00829P	MT70 - 17017	00799DP	MT70 - 17019
00832P	MT70 - 17010	00829DP	MT70 - 17017	00886NP	MT70 - 17019
00832DP	MT70 - 17010	00723P	MT70 - 17012	00745P	MT70 - 17019
00855NP	MT70 - 17010	00723DP	MT70 - 17012	00745DP	MT70 - 17019
00833P	MT70 - 17010	00769NP	MT70 - 17012	00879NP	MT70 - 17019
00833DP	MT70 - 17010	00783P	MT70 - 17012	00746P	MT70 - 17020
00856NP	MT70 - 17010	00783DP	MT70 - 17012	00746DP	MT70 - 17020
00834P	MT70 - 17010	00784NP	MT70 - 17012	00880NP	MT70 - 17020
00834DP	MT70 - 17010	00724P	MT70 - 17012	00761P	MT70 - 17020
00857NP	MT70 - 17010	00724DP	MT70 - 17012	00761DP	MT70 - 17020
00835P	MT70 - 17010	00770NP	MT70 - 17012	00881NP	MT70 - 17020
00835DP	MT70 - 17010	00725P	MT70 - 17012	00747P	MT70 - 17020
00858NP	MT70 - 17010	00725DP	MT70 - 17012	00747DP	MT70 - 17020
00818P	MT70 - 17014	00771NP	MT70 - 17012	00882NP	MT70 - 17020
00818DP	MT70 - 17014	00726P	MT70 - 17012	00748P	MT70 - 17020
00864NP	MT70 - 17014	00726DP	MT70 - 17012	00748DP	MT70 - 17020
00819P	MT70 - 17014	00772NP	MT70 - 17012	00883NP	MT70 - 17020
00819DP	MT70 - 17014	00749P	MT70 - 17013	00920P	MT70 - 19008
00865NP	MT70 - 17014	00749DP	MT70 - 17013	00920DP	MT70 - 19008
00820P	MT70 - 17014	00760NP	MT70 - 17013	00921P	MT70 - 19009
00820DP	MT70 - 17014	00750P	MT70 - 17013	00921DP	MT70 - 19009
00866NP	MT70 - 17014	00750DP	MT70 - 17013	00908P	MT70 - 19004
00824P	MT70 - 17016	00756NP	MT70 - 17013	00908DP	MT70 - 19004
00824DP	MT70 - 17016	00751P	MT70 - 17013	00918NP	MT70 - 19004
00825P	MT70 - 17016	00751DP	MT70 - 17013	00916P	MT70 - 19005
00825DP	MT70 - 17016	00757NP	MT70 - 17013	00916DP	MT70 - 19005
00826P	MT70 - 17016	00752P	MT70 - 17013	00919NP	MT70 - 19005
00826DP	MT70 - 17016	00752DP	MT70 - 17013	00904P	MT70 - 19005
00793P	MT70 - 17011	00758NP	MT70 - 17013	00904DP	MT70 - 19005
00793DP	MT70 - 17011	00501P	MT70 - 17006	00903NP	MT70 - 19005
00859NP	MT70 - 17011	00501DP	MT70 - 17006	00900P	MT70 - 19006
00713P	MT70 - 17011	00836P	MT70 - 17018	00900DP	MT70 - 19006
00713DP	MT70 - 17011	00836DP	MT70 - 17018	00901NP	MT70 - 19006
00765NP	MT70 - 17011	00837NP	MT70 - 17018	00933P	MT70 - 19006
00787P	MT70 - 17011	00842P	MT70 - 17018	00933DP	MT70 - 19006
00787DP	MT70 - 17011	00842DP	MT70 - 17018	00934NP	MT70 - 19006
00860NP	MT70 - 17011	00843NP	MT70 - 17018	00936P	MT70 - 19020
00779P	MT70 - 17011	00838P	MT70 - 17018	00936DP	MT70 - 19020
00779DP	MT70 - 17011	00838DP	MT70 - 17018	00937P	MT70 - 19020
00780NP	MT70 - 17011	00839NP	MT70 - 17018	00937DP	MT70 - 19020
00794P	MT70 - 17011	00844P	MT70 - 17018	00940P	MT70 - 19021
00794DP	MT70 - 17011	00844DP	MT70 - 17018	00940DP	MT70 - 19021
00861NP	MT70 - 17011	00845NP	MT70 - 17018	00923P	MT70 - 19011
00714P	MT70 - 17011	00797P	MT70 - 17018	00923DP	MT70 - 19011
00714DP	MT70 - 17011	00797DP	MT70 - 17019	00924P	MT70 - 19011
00766NP	MT70 - 17011	00884NP	MT70 - 17019	00924DP	MT70 - 19011
00795P	MT70 - 17011	00743P	MT70 - 17019	00925P	MT70 - 19011
00795DP	MT70 - 17011	00743DP	MT70 - 17019	00925DP	MT70 - 19011
00862NP	MT70 - 17011	00876NP	MT70 - 17019	00930P	MT70 - 19014
00715P	MT70 - 17011	00848P	MT70 - 17019	00930DP	MT70 - 19014
00715DP	MT70 - 17011	00848DP	MT70 - 17019	00938P	MT70 - 19015
00767NP	MT70 - 17011	00849NP	MT70 - 17019	00938DP	MT70 - 19015
00796P	MT70 - 17011	00739P	MT70 - 17019		
00796DP	MT70 - 17011	00739DP	MT70 - 17019		



Associated Tooling

Hand Crimping Tool with Interchangeable Dies

General features

- ✓ PVC insulated handles
- ✓ Safety rack
- ✓ Length: 250 mm
- ✓ Weight: 0.520 kg



Item code 7500058

Part No. 061147V2

This tool can be used with all the following dies.

Item code 7513045

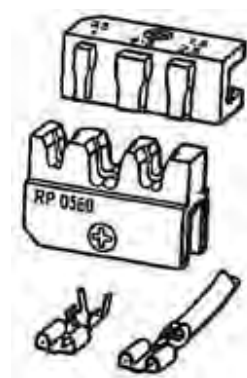
Part No. RP0560

Die to be used to crimp non-insulated 6.35 mm receptacles and 0.5 to 6 mm² terminals with open barrel.

Item code 7513049

Part No. RP1475

Die to be used to crimp non-insulated 2.8 and 4.8 mm receptacles.



Note: We recommend you to check the terminal/die compatibility with our technical department.

Unless otherwise stated, all dimensions are in millimeters.



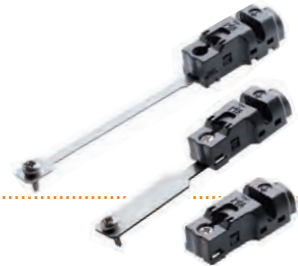
Renewable Energies

Photovoltaic

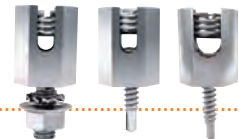
168 Connectors for wiring photovoltaic panels



170 *SOLFIT*[®] Connectors for equipotential bonding



172 *SOLFIL*[®] Connectors for equipotential bonding



175 Range of photovoltaic tooling





Connectors for Wiring Photovoltaic Panels

General features

- ✓ Contact material: silvered copper
- ✓ Box material: Polycarbonate / Polyamide
- ✓ Contact diameter: 4 mm
- ✓ Acceptable wire sizes: 4 to 6 mm²
- ✓ Cable insulation diameter: 5 to 8 mm
- ✓ Contact type: to be crimped

Connecting device for photovoltaic plug-in system solution with the use of a tool. The products are compliant with TÜV standards.

This connecting system is resistant to UV, Ozone and is IP67 making it compatible with the market standards.



Female connector



Male connector



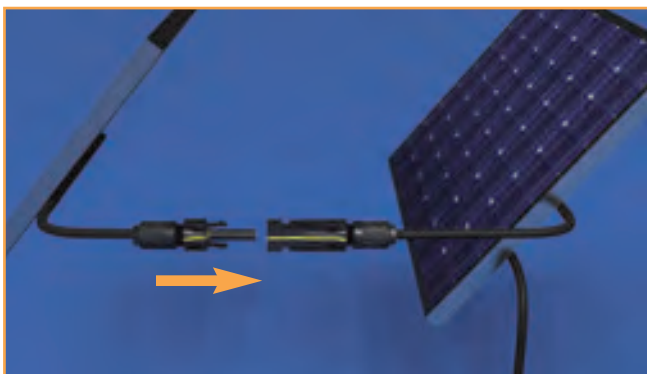
2 males + 1 female coupler



2 females + 1 male coupler




Implementation example:



IP67 quick connection.



Connection with IP67 coupler.

Item code	Part No.	Description	
7901300	CSMF4	Set containing: 1 male contact - 1 male connector - 1 female contact - 1 female connector	100 pieces of each
7901301	CSM4	Male set: 1 contact + 1 connector	100 pieces of each
7901302	CSF4	Female set: 1 contact + 1 connector	100 pieces of each
7901303	CSMMF4	Male-male / female coupler	10 pieces
7901304	CSFFM4	Female-female / male coupler	10 pieces
7500032	CLECS	Tightening and disassembly-chuck key	1 piece

Accessory:



Tightening and disassembly-chuck key





Insulation Displacement **SOLFIT**[®] Connectors for Equipotential Bonding

SOLFIT[®] Connectors for equipotential bonding

The **SOLFIT**[®] range of connectors offers a convenient solution to most of installation requirements without the need for prior preparation of the green/yellow conductor.

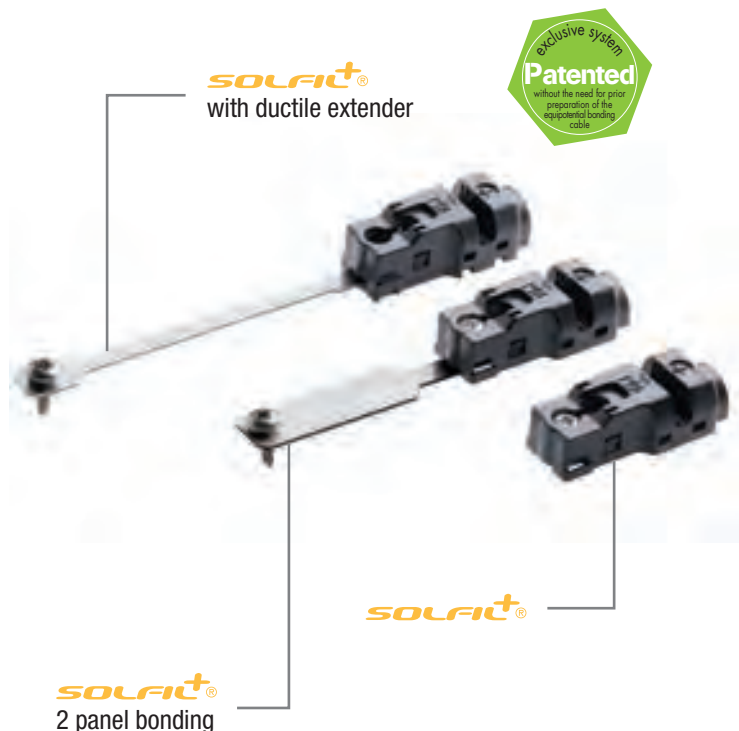
A simple powered screwdriver is the only tool required.

The electric contact with the photovoltaic panels is provided:

- ✓ By tapping thanks to the thread pattern of the fixing screw (stainless steel), which creates the core contact in the aluminium frame ① ,
- ✓ A contact is made with the green/yellow conductor thanks to the 2 stainless steel blades of the body in contact which cut and displace the cable insulation to achieve a reliable bond of the copper threads with the bonding tool ② .

This technology achieves a contact of excellent quality, even the difficulty of an anodized surface on the panel does not present a problem.

This **SOLFIT**[®] technology allows an individual frame to be disconnected without lessening the integrity of the connections to the other frames or the equipotential bond connecting them.



Fixing by screwing tapping in the profile of the panel



Contact of the blades with the green/yellow contact by screwing

Range of connectors **SOLFIT**[®]

Product	Chassis profile	Item code	Part No.	
	Alu without hole (self-drilling screw)	7341960	SFP6PI	100 pieces
	Alu with hole Ø 4.2 (0.16") max. (self-tapping screw)	7341972	SFP6PI48	100 pieces
	Alu without hole (self-drilling screw)	7341966	SFP6PI2V	50 pieces
	Steel with hole Ø 5 (0.20") max. (self-drilling screw)	7341967	SFP6PI55	50 pieces
	Alu without hole (self-drilling screw)	7341971	SFP6PIPR	50 pieces

Packing

General features

- ✓ Thickness of the chassis for fixing/drilling: - 1.2 to 2 mm in aluminium only.
- ✓ Recommended cable:

6 mm ² *	Type	Colour	Quality	Nbr of strands
	insulated H07	green/yellow	Rigid	7

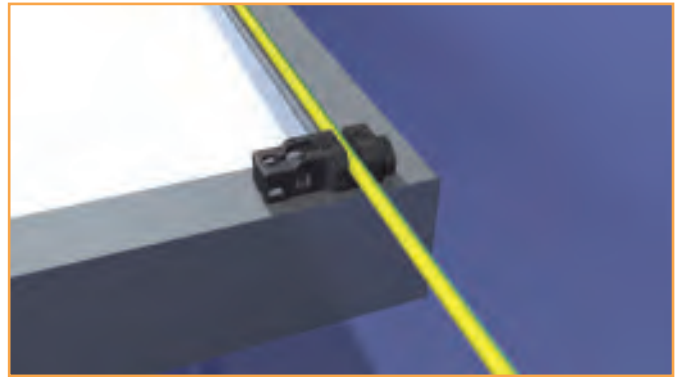
* according to the requirements of standard UTE C 15-712



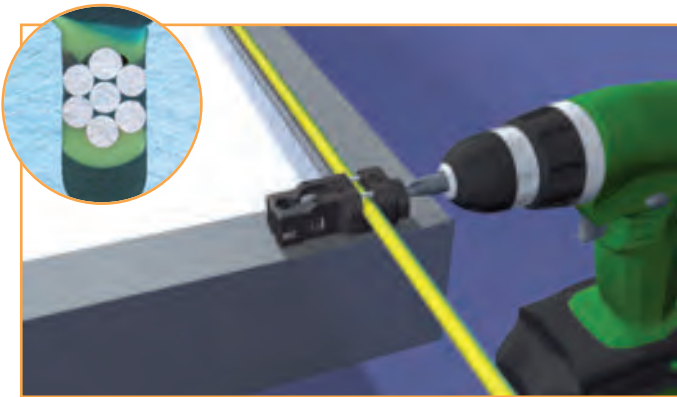
Example of a quick and reliable implementation of SOLFIT[®]:



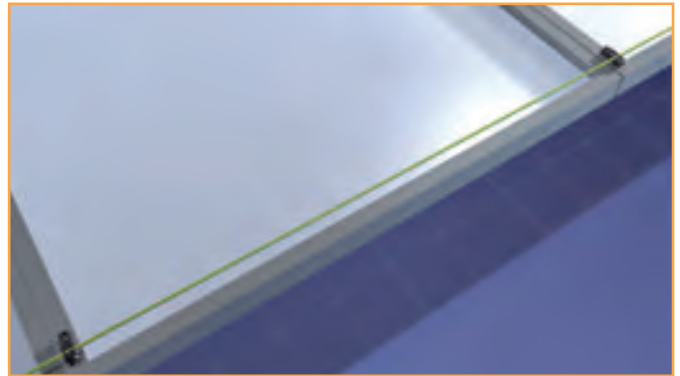
SOLFIT[®] can be fixed quickly by drilling and tapping the chassis, using a screwdriver equipped with a PZ2 hexagon bit.



The conductor is clipped without any effort or preparation.



The conductor is simultaneously fixed and put in electrical contact thanks to the cutting blades.



This installation method allows a panel to be removed without breaking the equipotential bonding.

SOLFIT[®] connectors for specific applications



**SFP6PI2V2
panel bonding**

It enables to connect directly 2 panels side by side when it is possible to have an access under the modules as for the installations on the ground.



**SFP6PIPR
with ductile extender**

It allows some flexibility in the positioning even when the access and space requirements could imply a mounting which can be difficult or even impossible. After fixing, the operator can easily adjust the extender to operate the connection.





A secure equipotential bonding

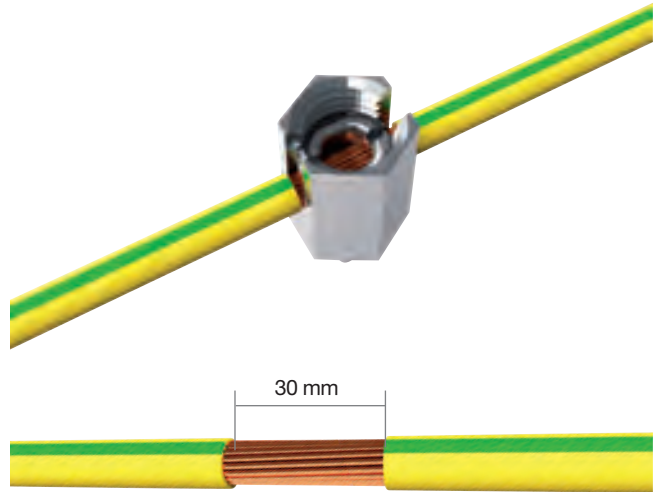
SOLFIL® performs the equipotential bond by creating a high-quality electrical contact between the panel chassis and the earth conductor.

The module frames are made from aluminium which is either anodized or surface treated in some other way. These surface coatings protect the frame against corrosion but are not conductive.

Thanks to the range **SOLFIL**® electrical contact with the aluminium of the panel is provided either by:

- ✓ Drilling/tapping, for models with screws secured by the thread pattern, or
- ✓ Bolting, using a toothed lock washer which abrades the surface coating when tightened.

The connection is secured by tightening the earth connector with a max. cross-section of 25 mm². If using a conductor with insulation, a length of 30 mm must be stripped.



*All **SOLFIL**® models are made from stainless steel, guaranteeing excellent resistance against corrosion whilst ensuring galvanic compatibility with the aluminium.*



SOLFIL® connectors for standard frame modules



SFP4RE6

With bolt for Ø 6 mm (0.26") drilled hole. The toothed lock washer guarantees the electric contact.



SFP4VT10

With self-tapping screw for Ø 4 mm (0.16") drilled hole.



SFP4AF8/SFP6AF8

With self-drilling screw.

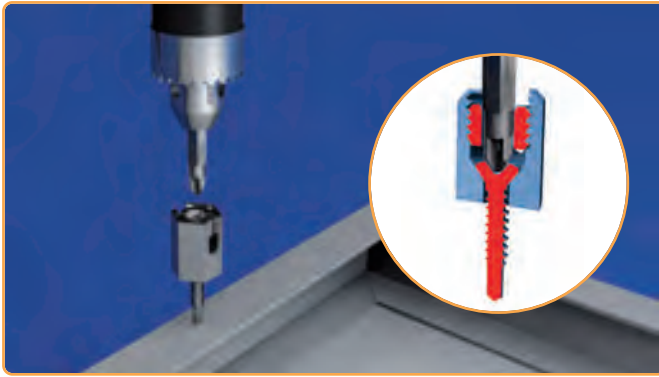
Fixing on an existing drilled hole

Fixing without an existing drilled hole

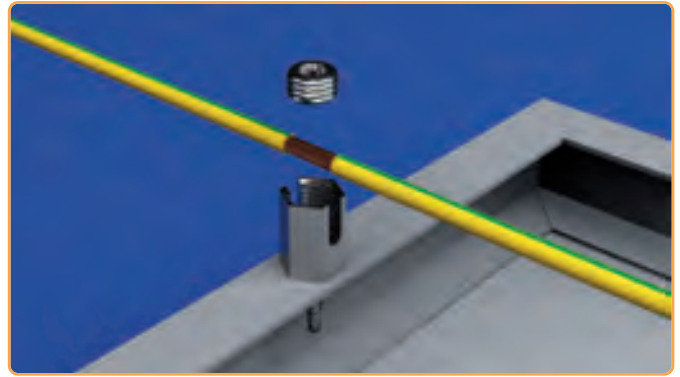


Connectors for Equipotential Bonding

Implementation of the SOLFIL® with self-drilling screw example:



SOLFIL® can be fixed quickly by drilling and tapping the chassis, using a screwdriver equipped with a PZ2 cross-threaded bit. Thanks to its specific design, this operation is performed without removing the screw that tightens the cable.

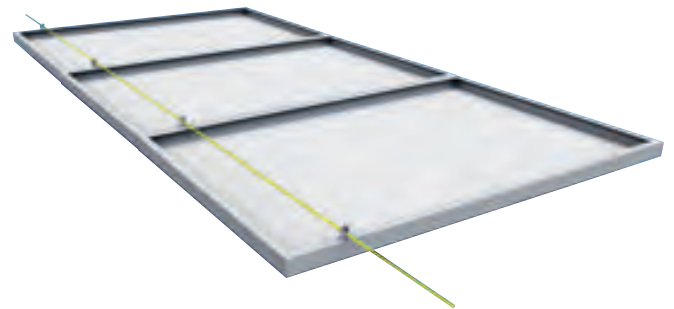


After stripping a length of 30 mm, the earth conductor is installed.



Tightening with EVBSFP specific bit

The earth conductor is fixed using the tightening screw with a recess for a flat screwdriver.



This installation method allows a panel to be removed without breaking the earth circuit.

Product	Item code	Part No.		Fixing	Material	Tightening capacity (mm ²)
	7341900	SFP4RE6	100 pieces	Bolt M6	Stainless steel	Multi-strand or solid earth conductor 4 6 10 4+4 6+6
	7341910	SFP4VT10	100 pieces + 1 screwing bit 	Self-tapping screw N°10 (Ø 4.8 mm)		
	7341920	SFP4AF8	100 pieces + 1 screwing bit 	Self-drilling screw N°8 (Ø 4.2 mm)		
	7341921	SFP6AF8				



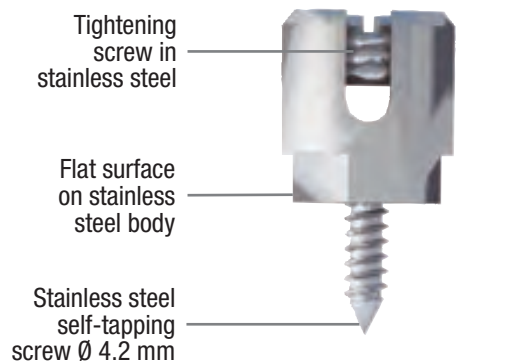
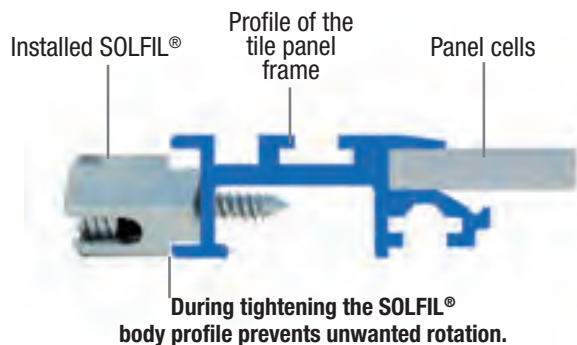





SOLFIL®

Connectors for "Tile Panel" Modules

Utilisation of the already existing \varnothing 3.5 mm earthing holes.
Screwdriver no. 2 or electric screwdriver with PZ2 bit.


Tighten the coupler to a maximum of 3 N/m.
The flat face on the body prevents rotation during application.



Product	Item code	Part No.		Fixing	Material	Tightening capacity (mm ²)
	7341913	SFP41916	100 pieces + 1 screwing bit 	Self-tapping screw (\varnothing 4.2 mm)	Stainless steel	4 6 10 4+4 6+6

Tooling for SOLFIL® connectors

SOLFIL® specific bit	Item code	Part No.	Application
	7500033	EVBSFP	Specific bit adapted to the cable screwing on SOLFIL®

Insulation window stripping tool	Item code	Part No.	Stripping capacity
	7500035	DSOLFISFP	4 to 25 mm ²
	7483679	LAMEDSOLFIL	Set of spare blades (4 short + 1 long)

 Packing



Crimping tooling for connectors type CS...



CCRIMP standard model

Item
code

Part
No.

Body in burnished steel. Quick change die system. Security ratchet.
Closing pressure adjustment. Convenient die storage within the handles.
Insulated bi-material handles for greater comfort.

7500040

CCRIMP

Die for connector
Conductor size 2.5 - 4 - 6 mm²

7500037

MCC4



Specific model with product positioner

Item
code

Part
No.

High quality, convenient and robust tool.
High crimping quality thanks to the rectilinear motion.
Positive location of the dies.
3 indents die (2.5-4-6 mm²) with swivel stopper for perfect positioning of the contacts.
Security ratchet.

7500030

PCS256

Die for connector
Conductor size 2.5 - 4 - 6 mm²

7500031

MPCS256



Photovoltaic Tooling Range

Hand stripping tool for photovoltaic conductors

1.5 to 6 mm²

- ✓ Strips standard solar conductors.
- ✓ Stripping length from 8 to 24 mm.
- ✓ Cuts conductors on insulation up to max. 3 mm Ø.
- ✓ Length: 180 mm.
- ✓ Weight: 0.210 kg.

Item
code

7500038

Part
No.

DSOLAR156





Earthing and Mechanical Connectors

178	Earthing copper tubular lugs	
179	Expanded copper tubular terminals	
182	Bolted splices for copper and aluminium cables	
183	Earthing line supports	
185	Bonding clip for basket cable trays	
186	Washers and plates	
187	Mass braids	
188	“C” type connectors	
189	Mechanical connectors	
193	Cable clamps	
195	Tap-off connectors	



Earthing Copper Tubular Lugs

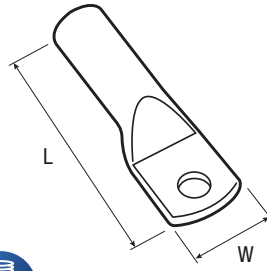
Tin-plated Forged Copper Lugs



General features

CDCT Series :

- ✓ Copper tubular lugs for ground cables.
- ✓ Electrolytic tin-plating process.



Item code



Part No.



W

L

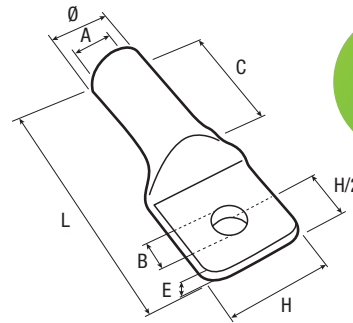


mm ²	Item code	Part No.	Ø mm	W	L	
75	7341601	CDCT70-8,5	8	23.5	75	
	7341611	CDCT70-10,5	10	23.5	75	..HCT 75
	7341621	CDCT70-12,5	12	23.5	81.4	
95	7341629	CDCT95-10	10	25	80	...HCT 95
	7341628	CDCT95-12	12	25	86	
116	7341631	CDCT116-10,5	10	28.5	85	
	7341641	CDCT116-12,5	12	28.5	91	..HCT 116
	7341651	CDCT116-14,5	14	28.5	93	
	7341661	CDCT116-16,5	16	28.5	95	
147	7341671	CDCT147-10,5	10	31.2	98	
	7341681	CDCT147-12,5	12	31.2	98	
	7341691	CDCT147-14,5	14	31.2	102	..HCT 147
	7341701	CDCT147-16,5	16	31.2	104	
181	7341712	CDCT181-10,5 P27	10	35.2	101	
	7341714	CDCT181-12,5	12	35.2	111	
	7341721	CDCT181-14,5	14	35.2	111	..HCT 181
	7341735	CDCT181-16,5	16	35.2	111	
240	7341775	CDCT240-12	12	39	112	..E 215

General features

HU Series :

- ✓ Tin-plated forged tubular lugs, sealed, hexagonal crimping, for various applications.
- ✓ Manufacture:
 - From 16 to 150 mm²: cold extrusion of the barrel followed by cold impact forging of the palm.
 - 185 mm² and above: friction welding of a cold extruded barrel and a hot stamped palm.



Item code

Part No.



A

B

Ø

C

E

H

L



130 KN

200 KN

550 KN

mm ²	Item code	Part No.		A	B	Ø	C	E	H	L		
16	7402520	16HU12	**	5.6	12.8	22	40	7	40	90	U13E180(10)	
25	7402521	25HU12	**	6.5	12.8	22	40	7	40	90	U13E180(10)	
35	7402531	35HU12	**	7.5	12.8	22	40	7	40	90	U13E180(10)	
50	7402541	50HU12	**	9.1	12.8	22	40	7	40	90	U13E180(10)	
70	7402551	70HU12	**	11.4	12.8	22	40	7	40	90	U13E180(10)	
95	7402561	95HU12	**	12.8	12.8	22	40	7	40	90	U13E180(10)	
120	7402571	120HU12	**	14.5	12.8	22	40	7	40	90	U13E180(10)	
150	7402581	150HU12	**	15.5	12.8	22	40	7	40	90	U13E180(10)	
185	7402591	185HU12	**	18	12.8	33	40	8	42	106		U21E270(10)
240	7402601	240HU12	**	21	12.8	33	40	8	42	106		U21E270(10)
300	7402611	300HU12	**	23	12.8	33	40	8	42	106		U21E270(10)
400	7402622	400HU*		26	*	33	45	9.5	60	143		U21E270(10)
500	-	500HU*		30	*	40	60	9.5	60	166		U21E330(10) B55E330(10)
630	7402643	630HU16		33	*	53	80	10	80	205		B55E440(15)
800	-	800HU*		37	*	53	80	10	80	205		B55E440(15)
1 000	-	1000HU *		43	*	63	80	10	80	240		B55E520(15)
1 300	-	1300HU *		47	*	63	80	10	80	240		B55E520(15)

* Holes machined to order.

** Please ask for details.

Conductor size (mm²)

Packing



Stud size



Type of dies



Tooling

Unless stated otherwise, all dimensions are in millimeters.

Expanded Copper Tubular Terminals

for Crimping on Core and Insulation

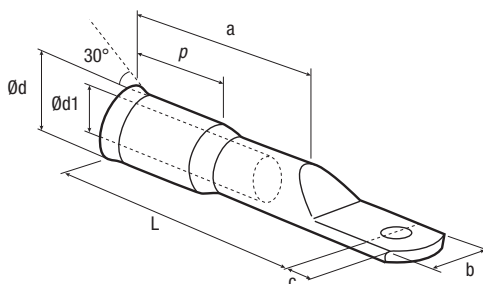


General features

- ✓ Electrolytic copper (EN 13600).
- ✓ Electrolytic tin-plating process.
- ✓ Bell entry.
- ✓ "B" Crimping on core.
- ✓ Hexagonal crimping on insulation.

Application:

- ✓ Flexible Cu cables and highly flexible strand.
- ✓ Earthing and short circuiting, equipotentiality.



Tooling	
EC1270 - HC120 - SC120 - EC1270KCM	
Conductor crimping	Insulation crimping
C12TRSE16BS	C12TRSE16FH
C12TRSE25BS	C12TRSE25FH
C12TRSE35BS	C12TRSE35FH
C12TRSE50BS	C12TRSE50FH
C12TRSE70BS	C12TRSE70FH
C12TRSE95BS	C12TRSE95FH
C12TRSE120BS	C12TRSE120FH
C12TRSE150BS	C12TRSE150FH

mm ²	Item code	Part No.		Ø d1	Ø d	p	L	a	b	c
16	7341840	TRSE16-8	250	8	7	8.7	28	65	48	10
	7341841	TRSE16-10	250	10	7	8.7	28	67	48	12
	7341842	TRSE16-12	250	12	7	8.7	28	68	48	13
25	7341843	TRSE25-8	250	8	8.5	11.3	27	70	47	10
	7341844	TRSE25-10	250	10	8.5	11.3	27	72	47	12
	7341845	TRSE25-12	250	12	8.5	11.3	27	73	47	13
35	7341846	TRSE35-8	100	8	10	11.8	27	73	49	10
	7341847	TRSE35-10	100	10	10	11.8	27	75	49	12
	7341848	TRSE35-12	100	12	10	11.8	27	76	49	13
50	7341849	TRSE50-10	200	10	11	14.3	31	85	56	12
	7341850	TRSE50-12	200	12	11	14.3	31	86	56	13
70	7341851	TRSE70-10	50	10	13.5	16.5	35	94	63	14
	7341852	TRSE70-12	50	12	13.5	16.5	35	94	63	14
95	7341853	TRSE95-10	75	10	15.5	19.5	34.5	104.5	67	16
	7341854	TRSE95-12	75	12	15.5	19.5	34.5	104.5	67	16
120	7341855	TRSE120-10	50	10	17	22.1	33	108	71	16
	7341856	TRSE120-12	50	12	17	22.1	33	108	71	16
150	7341857	TRSE150-12	50	12	19	23.4		107	72	16



Nominal section (mm²)



Packing



Stud size

Unless otherwise stated, all dimensions are in millimeters.



Expanded Copper Tubular Terminals for Crimping on Core and Insulation

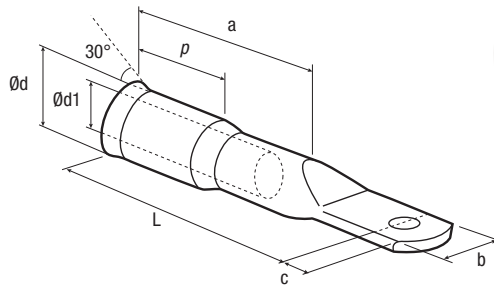
**TRSE
Series**

General features

- ✓ Electrolytic copper (EN 13600).
- ✓ Electrolytic tin-plating process.
- ✓ Bell entry.
- ✓ "B" Crimping on core.
- ✓ Hexagonal crimping on insulation.

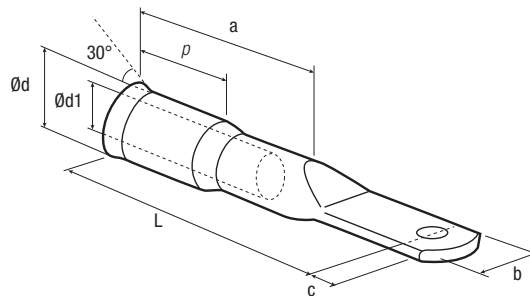
Application:

- ✓ Flexible Cu cables and highly flexible strand.
- ✓ Earthing and short circuiting, equipotentiality.



Tooling	
EC1270 - HC120 - SC120 - EC1270KCM	
Conductor crimping	Insulation crimping
C12TRSE16BS	C12TRSE16FH
C12TRSE25BS	C12TRSE25FH
C12TRSE35BS	C12TRSE35FH
C12TRSE50BS	C12TRSE50FH

mm ²	Item code	Part No.	Packing	Ø mm	Ø d1	Ø d	p	L	a	b	c
16	7341870	TRSEA16-10C	50	10	7	8.7	28	66.25	48	18	12.25
25	7341871	TRSEA25-10C	100	10	8.5	11.3	27	67.75	48	18	12.25
35	7341872	TRSEA35-10C	100	10	10	11.8	27	72.75	49	22	12.25
50	7341873	TRSEA50-10C	100	10	11	14.3	31	81.75	56	22	12.25



Tooling	
EC1270 - HC120 - SC120 - EC1270KCM	
Conductor crimping	Insulation crimping
C12TRSE25BS	C12TRSE25FH
C12TRSE35BS	C12TRSE35FH
C12TRSE50BS	C12TRSE50FH
C12TRSE70BS	C12TRSE70FH
C12TRSE95BS	C12TRSE95FH
C12TRSE120BS	C12TRSE120FH
C12TRSE150BS	C12TRSE150FH

mm ²	Item code	Part No.	Packing	Ø mm	Ø d1	Ø d	p	L	a	b	c
25	7341875	TRSEA25-10L	100	10	8.5	11.3	27	80.75	48	18	12.25
35	7341876	TRSEA35-10L	100	10	10	11.8	27	85.75	49	22	12.25
50	7341877	TRSEA50-10L	50	10	11	14.3	31	95.25	56	22	12.25
70	7341878	TRSEA70-10L	50	10	13.5	16.5	35	101.25	63	25	12.25
95	7341879	TRSEA95-10L	50	10	15.5	19.5	35	105.75	67	32	12.25
120	7341880	TRSEA120-10L	50	10	17	22.1	33.5	112.25	71	34	12.25
150	7341881	TRSEA150-10L	25	10	19	23.4	31	114.25	70.5	37	12.25

Conductor size (mm²)

Packing

Stud size

Unless otherwise stated, all dimensions are in millimeters.

Expanded Copper Tubular Terminals

for Crimping on Core and Insulation



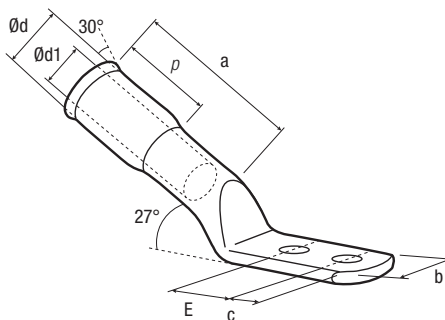
TRSE Series

General features

- ✓ Electrolytic copper (EN 13600).
- ✓ Electrolytic tin-plating process.
- ✓ Bell entry.
- ✓ "B" Crimping on core.
- ✓ Hexagonal crimping on insulation.

Application:

- ✓ Flexible Cu cables and highly flexible strand.
- ✓ Earthing and short circuiting, equipotentiality.



Tooling	
EC1270 - HC120 - SC120 - EC1270KCM	
Conductor crimping	Insulation crimping
C12TRSE25BS	C12TRSE25FH
C12TRSE35BS	C12TRSE35FH
C12TRSE50BS	C12TRSE50FH
C12TRSE70BS	C12TRSE70FH
C12TRSE95BS	C12TRSE95FH
C12TRSE120BS	C12TRSE120FH
C12TRSE150BS	C12TRSE150FH

mm ²	Item code	Part No.	Packing	Stud size	Ø d1	Ø d	p	E	a	b	c
25	7341883	TRSE25-10-25-27I	100	10	8.5	11.3	27	25	48	18	11
35	7341884	TRSE35-10-25-27I	100	10	10	11.8	27	25	49	22	11
50	7341885	TRSE50-10-25-27I	50	10	11	14.3	31	25	56	22	11
70	7341886	TRSE70-10-25-27I	50	10	13.5	16.5	35	25	63	25	11
95	7341887	TRSE95-10-25-27I	50	10	15.5	19.5	35	25	67	32	11
120	7341888	TRSE120-10-25-27I	50	10	17	22.1	33.5	25	71	34	11
150	7341889	TRSE150-10-25-27I	25	10	19	23.4	31	25	70.5	37	11



Bolted Splices for Copper and Aluminium Cables

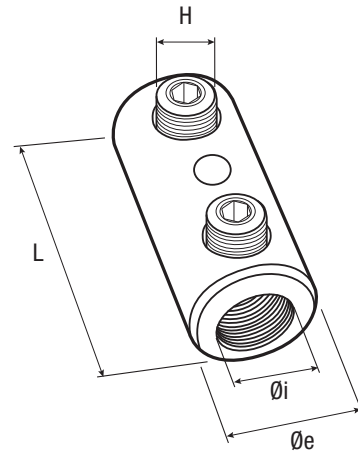
General features

- ✓ Body: tin-plated aluminium alloy.
- ✓ Steel bolts.
- ✓ Inspection hole in the middle of the connector body.
- ✓ 2 hexagon socket threads.

Application

- ✓ L.V. (0.6-1 kV) joints for copper and aluminium cables*.
- ✓ Industrial applications.

* In dry atmosphere



Item code	Part No.	Copper or aluminium conductor section (mm ²)				Ø i	Øe	L	H
		Rm	Sm	Re	Se				
7601500	MT06-25TN	6-25		6-35		7,2	14	40	M8
7601505	MT10-70TN	10-70	35-70	10-70	50-70	12,5	22	57	M12
7601510	MT16-95TN	16-95	35-70	16-50	50-70	14,4	25	55	M12

Rm = Round stranded.

Sm = Sectorial stranded and prerounded.

Re = Round solid.

Se = Sectorial solid and prerounded.

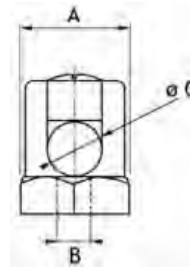
Unless stated otherwise, all dimensions are in millimeters.



General features

SF series:

- ✓ Brass earthing line supports.



SF
Series

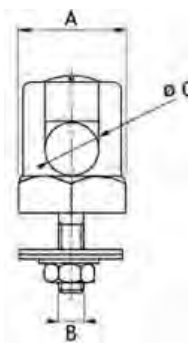


Item code	Part No.		A	B	C	Item code	Part No.		A	B	C
7341001	SF66	50	17	M 6	4 to 6	7341151	SF146	20	26	M 6	8 to 14
7341011	SF67	50	17	7 x 150	4 to 6	7341161	SF147	20	26	7 x 150	8 to 14
7341021	SF68	50	17	M 8	4 to 6	7341171	SF148	20	26	M 8	8 to 14
7341031	SF86	50	19	M 6	4 to 8	7341181	SF1410	20	26	M 10	8 to 14
7341041	SF87	50	19	7 x 150	4 to 8	7341191	SF166	20	30	M 6	10 to 16
7341051	SF88	50	19	M 8	4 to 8	7341201	SF167	20	30	7 x 150	10 to 16
7341061	SF810	50	19	M 10	4 to 8	7341211	SF168	20	30	M 8	10 to 16
7341071	SF106	25	21	M 6	6 to 10	7341221	SF1610	20	30	M 10	10 to 16
7341081	SF107	25	21	7 x 150	6 to 10	7341231	SF186	20	32	M 6	18
7341091	SF108	25	21	M 8	6 to 10	7341235	SF187	20	32	7 x 150	18
7341101	SF1010	25	21	M 10	6 to 10	7341241	SF188	20	32	M 8	18
7341111	SF126	25	24	M 6	6 to 12	7341271	SF206	20	36	M 6	20
7341121	SF127	25	24	7 x 150	6 to 12	7341281	SF207	20	36	7 x 150	20
7341131	SF128	25	24	M 8	6 to 12	7341291	SF208	20	36	M 8	20
7341141	SF1210	25	24	M 10	6 to 12	7341301	SF2010	25	36	M 10	20

General features

SF + BM series:

- ✓ Brass earthing line supports, with brass, stud and nut and 2 Al-Cu washers.



SF+BM
Series

Item code	Part No.		A	B	C	Item code	Part No.		A	B	C
7341008	SF66+BM	25	17	M 6	4 to 6	7341162	SF147+BM	10	26	7 x 150	8 to 14
7341038	SF86+BM	25	17	M 6	4 to 8	7341198	SF166+BM	10	30	M 6	10 to 16
7341078	SF106+BM	25	21	M 6	6 to 10	7341203	SF167+BM	10	30	7 x 150	10 to 16
7341118	SF126+BM	25	24	M 6	6 to 12	7341234	SF186+BM	10	32	M 6	18
7341122	SF127+BM	25	24	7 x 150	6 to 12	7341278	SF206+BM	5	36	M 6	20
7341158	SF146+BM	10	26	M 6	8 to 14	7341282	SF207+BM	5	36	7 x 150	20



Packing

Unless stated otherwise, all dimensions are in millimeters.



Tin-plated Brass Earthing Line Supports

Screws and Bolts for Earthing Line Supports

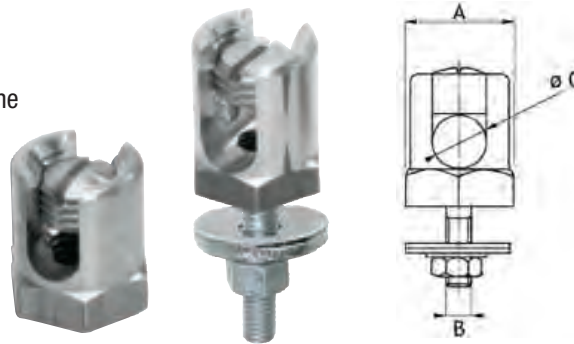
General features

SF CNM series:

- ✓ Tin-plated brass earthing line supports, with one brass stud, 2 Alu-Cu washers, one brass nut and one locknut.

Screws and bolts for earthing line supports:

- ✓ Brass or zinc-plated steel studs and nuts
- ✓ Zinc-plated steel flat washers.



SF CNM Series

Item code	Part No.		A	B	C	Item code	Part No.		A	B	C
7341004	SF66CNM	25	17	M 6	4 to 6	7341126	SF127CNM	25	24	7 x 150	6 to 12
7341014	SF67CNM	25	17	7 x 150	4 to 6	7341134	SF128CNM	25	24	M 8	6 to 12
7341024	SF68CNM	25	17	M 8	4 to 6	7341144	SF1210CNM	25	24	M 10	6 to 12
7341034	SF86CNM	25	19	M 6	4 to 8	7341154	SF146CNM	10	26	M 6	8 to 14
7341044	SF87CNM	25	19	7 x 150	4 to 8	7341163	SF147CNM	10	26	7 x 150	8 to 14
7341054	SF88CNM	25	19	M 8	4 to 8	7341174	SF148CNM	10	26	M 8	8 to 14
7341064	SF810CNM	25	19	M 10	4 to 8	7341184	SF1410CNM	10	26	M 10	8 to 14
7341074	SF106CNM	25	21	M 6	6 to 10	7341194	SF166CNM	10	30	M 6	10 to 16
7341084	SF107CNM	25	21	7 x 150	6 to 10	7341207	SF167CNM	10	30	7 x 150	10 to 16
7341094	SF108CNM	25	21	M 8	6 to 10	7341214	SF168CNM	10	30	M 8	10 to 16
7341104	SF1010CNM	25	21	M 10	6 to 10	7341224	SF1610CNM	10	30	M 10	10 to 16
7341114	SF126CNM	25	24	M 6	6 to 12						

Pipe Grid

Fig. 1

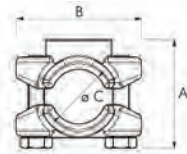


Fig. 2

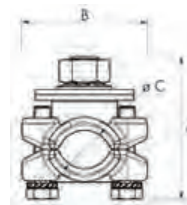
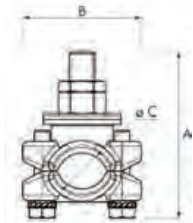
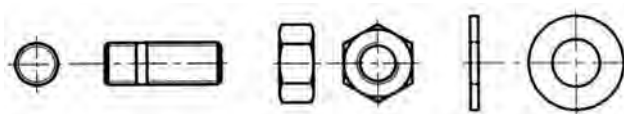


Fig. 3



Item code	Part No.		Figure	A	B	C	Composition
7341401	ST20-10	10	1	40	46	20	
7341403	ST20-10CN	10	2	54	46	20	+ 2 steel flat washers 10x36, stud M10xL36, nut HU10
7341404	ST20-10CNM	10	3	66	46	20	+ 2 bimetal washers B130-10A, stud M10xL38, nut HU10, locknut HM10

Screws and bolts for earthing line supports



	Zinc-plated steel		Brass	
	Item code	Part No.	Item code	Part No.
Studs	7340906	M6L16,5 acier	7340908	M6L21,5 laiton
	7340913	7x150 acier	7340912	7x150 laiton
	7340907	M8L17 acier	7340909	M8L22 laiton
Nuts	7340903	HU6 acier	7340900	HU6 laiton
	7340905	H7x150 acier	7340902	H7x150 laiton
	7340904	HU8 acier	7340901	HU8 laiton
Flat washers	7340910	6x18x1,2 acier		
	7340914	6x24x1,2 acier		
	7340911	8x18x1,5 acier		
	7340915	8x22x1,5 acier		
	7340916	8,25x30x1,5 acier		

Packing

Unless stated otherwise, all dimensions are in millimeters.

Bonding clip for Basket Cable Trays



General features

- ✓ Material: Steel.
- ✓ Plating: Tin.
- ✓ Equipotential bonding for uninsulated earthing conductor from 16 to 35 mm².
- ✓ No tools are required.
- ✓ Fixing time approximately 5 times faster than traditional methods.

F'clip®



Compliant
EN
61439-1

Patented

CE



mm²
16-35



Item
code

7341980



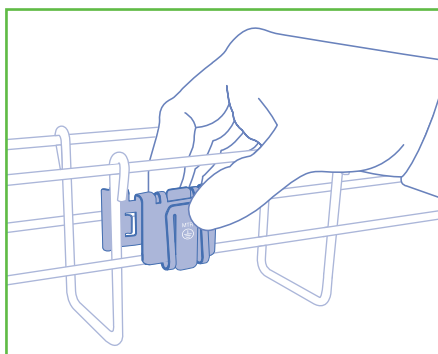
Part
No.

FCLIP16-35

For basket cable trays Ø 3-5 mm

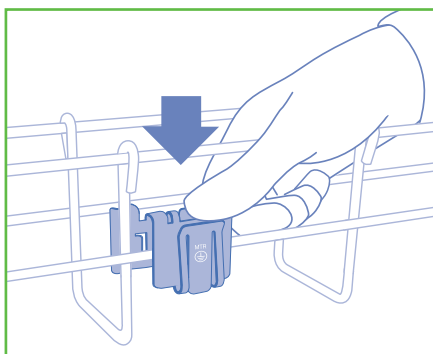
Quick and easy implementation in 3 steps

Fig. 1



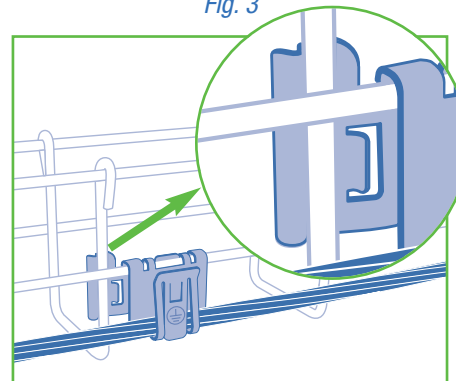
Positioning on a basket type cable tray.

Fig. 2



Press fully into position.

Fig. 3



Insert the uninsulated earthing cable into the clip as shown.



Cable tray grounding

Metal cable trays must be bonded to the earth every 15 to 20 m (50 to 65 feet) according to NFC 15-100 and NEC 392.7.



Conductor size
(mm²)

Unless stated otherwise,
all dimensions are in millimeters.



Washers and Plates

Bimetal (Aluminium-Copper)

General features

BI series:

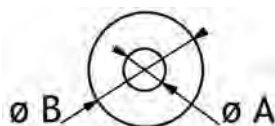
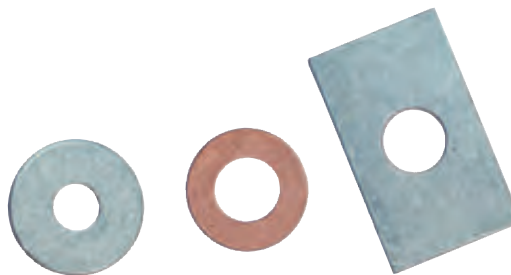
- ✓ Washers for earthing line supports.

PBST 2 series:

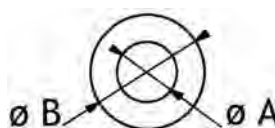
- ✓ Washers for earthing contact shoe.

PBST 1 series:

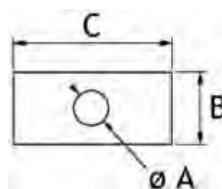
- ✓ Plates for earthing contact shoe.
- ✓ Bimetal material: Aluminium-Copper.



Item code	x100 /Box	Part No.	ØA	ØB	Thickness
7341500		BI12-5	5.3	12	2
7341499		BI12-6	6.5	12	2
7341521		BI24-14	14.4	24	2
7341511		BI24-6	6.5	24	2
7341525		BI25-8	8.5	25	2
7341557		BI30-16	16.5	30	2
7341531		BI30-6	6.5	30	2
7341541		BI30-8	8.5	30	2
7341551		BI30-10	10.5	30	2
7341555		BI30-13	13	30	2
7341556		BI30-14	14.6	30	2



Item code	x100 /Box	Part No.	ØA	ØB	Thickness
7341561		PBST2-14	14.5	27	1
7341571		PBST2-16	16.5	30	1



Item code	x100 /Box	Part No.	ØA	ØB	C	Thickness
7341581		PBST1-14	14.5	31	51	1
7341591		PBST1-16	16.5	36	55	1

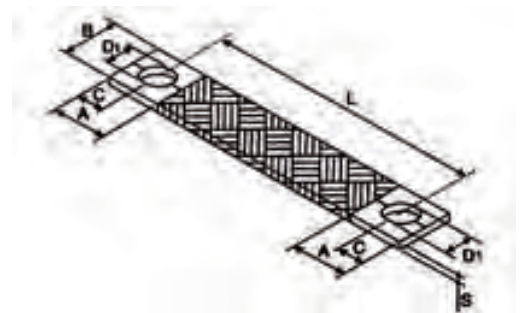
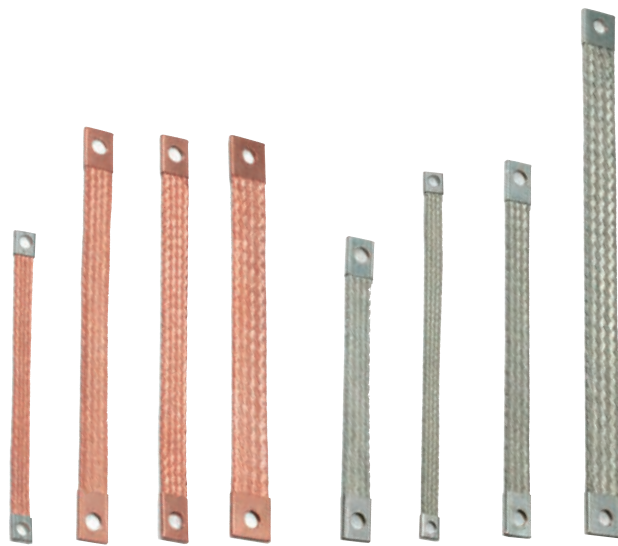



Unless stated otherwise, all dimensions are in millimeters.



General features

- ✓ Cu ETP copper thread.
- ✓ Crimped copper flat wire ends.
- ✓ Available in unplated or tin-plated copper.



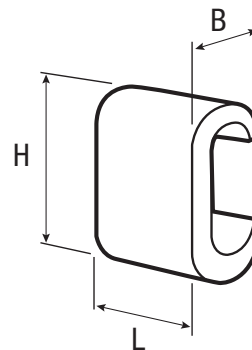
Unplated copper		Tin-plated copper		 mm ²	Ø Threads	L	A	B	C	S	D1
Item code	Part No.	Item code	Part No.								
7520300	TMP6-6-100	7520340	TMPE6-6-100	6	0.10	100	13	11	5	2.0	7
7520301	TMP6-6-150	7520341	TMPE6-6-150	6	0.10	150	13	11	5	2.0	7
7520302	TMP10-8-150	7520342	TMPE10-8-150	10	0.20	150	23	17	10	2.0	9
7520303	TMP10-8-200	7520343	TMPE10-8-200	10	0.20	200	23	17	10	2.0	9
7520304	TMP10-8-250	7520344	TMPE10-8-250	10	0.20	250	23	17	10	2.0	9
7520305	TMP16-8-150	7520345	TMPE16-8-150	16	0.20	150	23	17	10	2.5	9
7520306	TMP16-8-200	7520346	TMPE16-8-200	16	0.20	200	23	17	10	2.5	9
7520307	TMP16-8-250	7520347	TMPE16-8-250	16	0.20	250	23	17	10	2.5	9
7520308	TMP16-8-300	7520348	TMPE16-8-300	16	0.20	300	23	17	10	2.5	9
7520309	TMP25-8-150	7520349	TMPE25-8-150	25	0.20	150	23	23	10	3.2	9
7520310	TMP25-8-200	7520350	TMPE25-8-200	25	0.20	200	23	23	10	3.2	9
7520311	TMP25-8-250	7520351	TMPE25-8-250	25	0.20	250	23	23	10	3.2	9
7520312	TMP25-8-300	7520352	TMPE25-8-300	25	0.20	300	23	23	10	3.2	9



Compression Tap-off Copper Connectors Type C

General features

- ✓ Crimping tap made of pure electrolytic copper with a “C” shape enabling joints and taps of Cu-Cu for overhead and grounding connections without cutting the main cable.

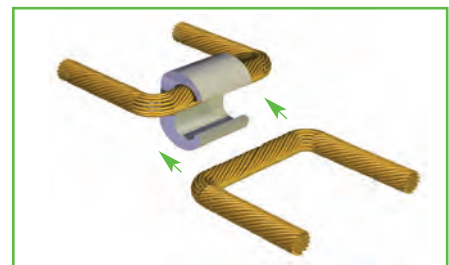
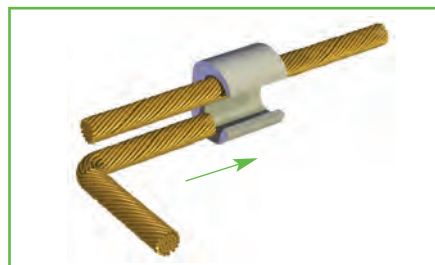
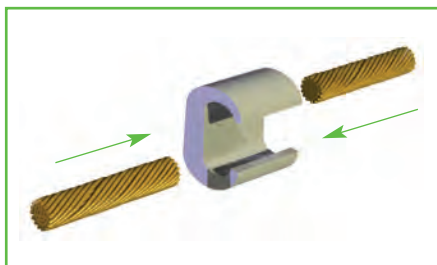


Copper			Tin-plated copper			L	H	B	Capacities				Mounting			
Item code	Part No.		Item code	Part No.					Min.	Max.	Min.				Max.	
									1	2	1	2				
7340103	C6	100	7340104	C6E	100	9	10	6.4	3	12	1.5	1.5	6	6	A	..HCU16
7340132	C10	100	7340131	C10E	100	12	12.5	8.5	13	20	10	2x1.5	10	10	A	..HCU25
7340152	C16	100	7340151	C16E	100	17	19	11.5	19		10	9	16	16	A+B	..HCU70
7340185	C25-10	100	7340184	C25-10E	100	17	19.8	13	17	35	16	1.5	25	10	A	..HCU95
7340180	C25PM	50	7340181	C25PME	50	19	21	11.9	35	41	25	10	25	16	A+B	..HCU95
7340172	C25	50	7340171	C25E	50	20	24.3	15	33	56	25	10	29.3	29.3	A	..HCU150
7340212	C35	50	7340211	C35E	50	20	26.5	15	53	70	27	6	35	16	A+B	..HCU150
7340232	C50	50	7340231	C50E	50	20	26.5	17.2	66	100	30	2x1.5	30	16	A+B	..HCU150
7340245	C70-35	25	7340244	C70-35E	25	28	33	21	54	110	50	16	50	50	A	..HCU240
7340255	C70	25	7340254	C70E	25	28	34	21	85	140	50	35	70	70	A	..HCU240
7340262	C75	25	7340261	C75E	25	30	41	26	105	170	75	30	95	75	A+B	..CC95
7340285	C95-35	25	7340284	C95-35E	25	30	41	26	99	140	70	35	95	70	A+B	..CC95
7340282	C95	25	7340281	C95E	25	30	41	26	150	190	90	16	95	95	A	..CC95
7340332	C120	25	7340331	C120E	25	30	45	28	156	240	120	35	120	120	A	..CC150
7340352	C150	10	7340351	C150E	10	30	45	28	225	300	150	6	150	50	A	..CC150
7340374	C185-95	10	7340372	C185-95E	10	30	45	28	260	300	150	75	150	150	A+B	..CC150
7340370	C185	10	7340371	C185E	10	35	54	33	210	370	185	75	185	185	A+B	..CC185
7340376	C240	10	7340375	C240E	10	40	54	33.5	387	480	115	95	185	185	A+B	..CC185
7340392	C240-120	10	7340393	C240-120E	10	23	68	34	245	360	150	60	240	240	A	..—

Fig. A

Fig. A

Fig. B



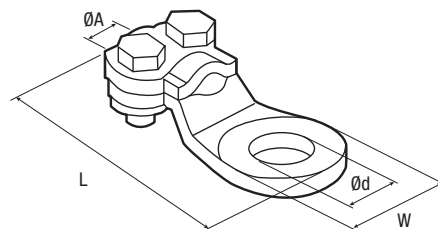
Unless stated otherwise, all dimensions are in millimeters.



General features

- ✓ Body : nickel-plated brass.
- ✓ Screw : nickel-plated steel.

**1VR
Series**



Ring tongue lugs



mm ²	Item code	Part No.		Ød	W	ØA	L
16	7601300	1VR16	100	8.5	16	5.2	35.5
25	7601301	1VR25	100	8.5	17.5	6.5	40
35	7601302	1VR35	50	10.5	21	7.5	47



Nominal size (mm²)



Packing

Unless stated otherwise, all dimensions are in millimeters.

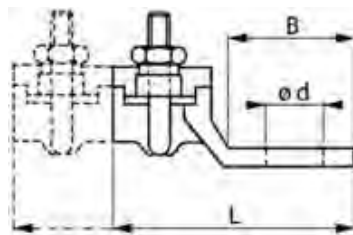


Mechanical Connectors

General features

- ✓ Mechanical brass connectors are normally fitted with 60 Kg zinc-plated U bolts.

For bronze U bolts please suffix the PN with the letter « B ».





Ring tongue lugs



1BR Series



2BR Series

 mm ²	Item code	Part No.		Number of U bolts	ØB	L	Ød (special)
6 - 50	7600401	1BR921	50	1	21	43	9 (11)
6 - 50	7600402	1BR921B	50	1	21	43	9 (11)
6 - 70	7600411	1BR1125	25	1	25	55	11 (9-13-15)
6 - 70	7600412	1BR1125B	25	1	25	55	11 (9-13-15)
16 - 120	7600421	1BR1430	10	1	30	64	13 (15)
16 - 120	7600422	1BR1430B	10	1	30	64	13 (15)
25 - 150	7600431	1BR1632	10	1	32	70	13 (15)
25 - 150	7600432	1BR1632B	10	1	32	70	13 (15)
25 - 185	7600441	1BR1836	10	1	36	75	13 (15)
25 - 185	7600442	1BR1836B	10	1	36	75	13 (15)
70 - 300	7600451	1BR2240	10	1	40	85	19 (15-17)
70 - 300	7600452	1BR2240B	10	1	40	85	19 (15-17)
6 - 50	7600461	2BR921	25	2	21	64	9 (11-13)
6 - 50	7600462	2BR921B	25	2	21	64	9 (11-13)
25 - 150	7600481	2BR1632	10	2	32	100	13 (15)
25 - 150	7600482	2BR1632B	10	2	32	100	13 (15)
70 - 300	7600491	2BR2240	10	2	40	114	19 (15-17)
70 - 300	7600492	2BR2240B	10	2	40	114	19 (15-17)



Square tongue lugs




1BC Series



2BC Series

 mm ²	Item code	Part No.		Number of U bolts	ØB	L	Ød (special)
6 - 70	7600501	1BC253	25	1	30	60	11 (9-13)
6 - 70	7600503	1BC253B	25	1	30	60	11 (9-13)
25 - 150	7600511	1BC313	25	1	30	68	11 (9-13)
25 - 150	7600512	1BC313B	25	1	30	68	11 (9-13)
25 - 150	7600521	1BC312	25	1	40	78	13 (15)
25 - 150	7600522	1BC312B	25	1	40	78	13 (15)
25 - 185	7600531	1BC420	25	1	50	93	*
25 - 185	7600532	1BC420B	25	1	50	93	*
25 - 150	7600541	2BC312	10	2	40	108	*
25 - 150	7600542	2BC312B	10	2	40	108	*
50 - 300	7600551	2BC2300	10	2	50	125	*
50 - 300	7600552	2BC2300B	10	2	50	125	*

* Non-drilled palm as standard.

 Conductor size (mm²)

 Packing

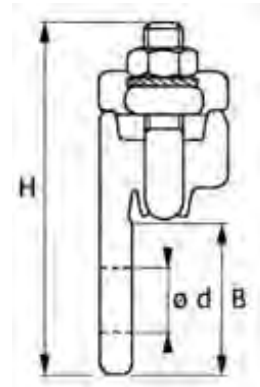
Unless stated otherwise, all dimensions are in millimeters.





General features

- ✓ Mechanical brass connectors are normally fitted with 60 Kg zinc-plated U bolts.

For bronze U bolts please suffix the PN with the letter « B ».





90 degree ring tongue lugs

 mm ²	Item code	Part No.		Number of U bolts	ØB	H	Ød (special)
6 - 50	7600681	1BER921	50	1	21	53	9 (11-13)
6 - 50	7600682	1BER921B	50	1	21	53	9 (11-13)
16 - 120	7600701	1BER1430	25	1	30	75	13 (15)
16 - 120	7600702	1BER1430B	25	1	30	75	13 (15)
25 - 150	7600711	1BER1632	25	1	32	80	13 (15)
25 - 150	7600712	1BER1632B	25	1	32	80	13 (15)



1BER Series

90 degree square tongue lugs



 mm ²	Item code	Part No.		Number of U bolts	ØB	H	Ød (special)
150 - 300	7600631	2BEC507	10	2	50	120	*
150 - 300	7600632	2BEC507B	10	2	50	120	*

* Non-drilled palm as standard.



2BEC Series



Perpendicular ring tongue lugs

 mm ²	Item code	Part No.		Number of U bolts	ØB	H
25 - 70	7600721	CTT10	25	1	26	11
25 - 70	7600722	CTT10B	25	1	26	11



CTT Series

Branch tongue lugs

 mm ²	Item code	Part No.		Number of U bolts	ØB	H
6 - 75	7600731	CTR10	25	1	26	11 (9)*
6 - 75	7600732	CTR10B	25	1	26	11 (9)*
35 - 150	7600741	CTR16	25	1	26	13
35 - 150	7600742	CTR16B	25	1	26	13

* Other holes on request.



CTR Series



Nominal size (mm²)



Packing

Unless stated otherwise, all dimensions are in millimeters.

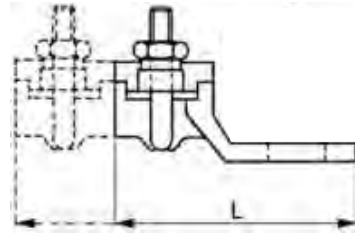


Mechanical Connectors





General features

- ✓ Mechanical brass connectors are normally fitted with 60 Kg zinc-plated U bolts.

For bronze U bolts please suffix the PN with the letter « B ».







Straight mechanical connectors with one tap

 mm²	 Item code	 Part No.		L
6 - 50	7600761	RDB201	25	43
6 - 50	7600762	RDB201B	25	43
6 - 70	7600771	RDB211	10	48
6 - 70	7600772	RDB211B	10	48
25 - 150	7600781	RDB301	5	63
25 - 150	7600782	RDB301B	5	63



RDB Series

Straight mechanical connectors with one or two taps

 mm²	 Item code	 Part No.		L
6 - 50	7600801	R1D201	25	43
6 - 50	7600802	R1D201B	25	43
6 - 50	7600901	R2D201	15	43
6 - 50	7600902	R2D201B	15	43







R1D Series



R2D Series





Mechanical tap connectors

 mm²	 Item code	 Part No.		L
6 - 50	7600831	DB202	25	21
6 - 50	7600832	DB202B	25	21




DB Series

“T” connectors

 mm²	 Item code	 Part No.		L
6 - 50	7600861	BT9	10	47
6 - 50	7600862	BT9B	10	47
6 - 70	7600871	BT11	10	57
6 - 70	7600872	BT11B	10	57
25 - 150	7600881	BT16	10	78
25 - 150	7600882	BT16B	10	78



BT Series

 Nominal size (mm²)

 Packing

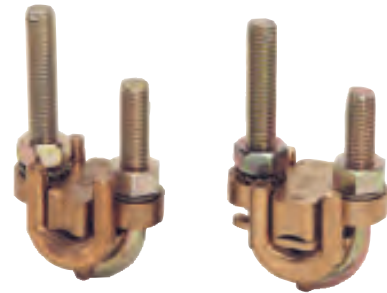
Unless stated otherwise, all dimensions are in millimeters.



General features

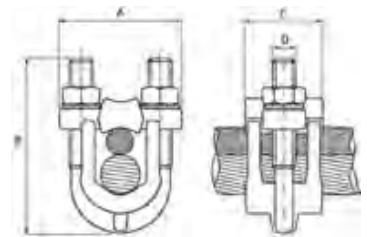
✓ On request, cable clamps type SE can be fitted with bronze screws.

In this case, please suffix the PN with the letter « B ».



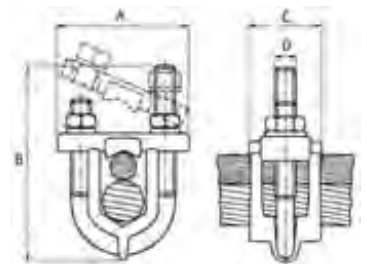
Cable clamps type SE-P (steel screws)

Item code	Part No.		Capacities		A	B	C	D
			Min. mm ²	Max. mm ²				
7603101	SE2-25P	25	2 x 4	2 x 25	35	32	19	5
7603111	SE2-50P	10	2 x 10	2 x 50	32	36	23	6
7603121	SE2-75P	25	2 x 16	2 x 75	32	46	23	6
7603131	SE2-120P	10	2 x 35	2 x 120	43	55	30	8
7603141	SE2-240P	15	2 x 70	2 x 240	56	80	36	10



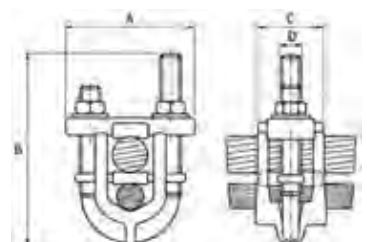
Cable clamps type SE (captive screws and bolts)

Item code	Part No.		Capacities		A	B	C	D
			Min. mm ²	Max. mm ²				
7603201	SE2-25	25	2 x 4	2 x 25	26	45	18	5
7603211	SE2-50	10	2 x 10	2 x 50	29	57	20	6
7603221	SE2-75	25	2 x 16	2 x 75	35.5	60	23	6
7603231	SE2-120	10	2 x 35	2 x 120	43	75	28	8
7603241	SE2-240	25	2 x 70	2 x 240	59	85	35	10



Cable clamps type SE-S (for separated conductors - captive screws and bolts)

Item code	Part No.		Capacities (mm ²)				A	B	C	D	
			Equal sections		Equal sections	P					D
			P	D							
7603261	SE2-50S	10	50	50	2 x (6-50)	29	57	20	6		
7603281	SE2-120S	10	120	75	2 x (10-95)	43	75	28	8		



Option F : Nut fusible to the torque in nominal position.



Packing

Unless stated otherwise, all dimensions are in millimeters.

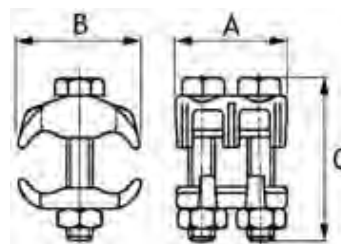


Clamp Connectors Swivelling Connecting Clamps





General features

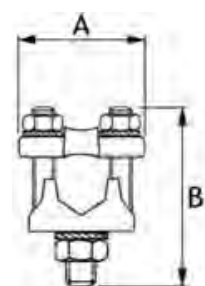
✓ On request, clamp connectors can be fitted with bronze screws.

In this case, please suffix the PN with the letter « B ». (eg. RG1-25B).







Clamp connectors

 mm ²	 Item code	 Part No.		Bolts	A	B	C
4 - 30	7601001	RG1-25	50	1 x M 6	18	22	24
4 - 30	7601002	RG1-25B	50	1 x M 6	18	22	24
4 - 16	7601011	RG2-16	50	2 x M 5	21	19	29
4 - 16	7601012	RG2-16B	50	2 x M 5	21	19	29
4 - 35	7601021	RG2-35	25	2 x M 5	24	24	29
4 - 35	7601022	RG2-35B	25	2 x M 5	24	24	29
4 - 50	7601031	RG2-50	25	2 x M 6	28	29	34
4 - 50	7601032	RG2-50B	25	2 x M 6	28	29	34
16 - 95	7601041	RG2-95	10	2 x M 8	36	39	46
16 - 95	7601042	RG2-95B	10	2 x M 8	36	39	46
30 - 150	7601051	RG2-150	10	2 x M 8	37	48	51
30 - 150	7601052	RG2-150B	10	2 x M 8	37	48	51



Swivelling connecting clamps

 mm ²	 Item code	 Part No.		intensity (A)	Bolts	B	C
10 - 95	7603301	P095	6	160	2 x M 6	33	50
16 - 150	7603311	P0150	6	250	2 x M 8	45	64
35 - 240	7603321	P0240	3	400	2 x M 10	50	78

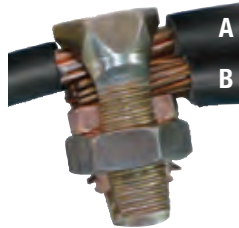
General features

Description

- ✓ Tap-off connectors with split-bolt. High electrical and mechanical characteristics with screw stamped that allows its application of high torque.
- ✓ High strength Cu alloy.
- ✓ Special Cu alloy corrosion and crack resistant.

Application

- ✓ Joints and taps of Cu/Cu cables.



Item code	Part No.	Main cable A		Tap cable B		Torque moment (Nm)
		mm ²	Ø mm	mm ²	Ø mm	
7601100	KS90	4 - 6	2.3 - 3.0	1.5 - 6	1.5 - 3.0	10
7601101	KS15	6 - 10	3.0 - 4.0	2.5 - 10	1.8 - 3.8	10
7601102	KS17	10 - 10	3.8 - 4.7	2.5 - 10	1.8 - 4.7	20
7601103	KS20	10 - 16	3.8 - 5.2	2.5 - 16	1.8 - 5.2	20
7601104	KS22	16 - 25	5.1 - 6.3	2.5 - 25	1.8 - 6.3	30
7601105	KS23	16 - 35	5.1 - 8.6	2.5 - 35	1.8 - 8.6	30
7601106	KS25	25 - 50	6.2 - 9.3	2.5 - 50	1.8 - 9.3	45
7601107	KS26	35 - 70	7.4 - 10.6	2.5 - 70	1.8 - 10.6	45
7601108	KS27	50 - 95	8.3 - 12.5	10 - 95	3.7 - 12.5	60
7601109	KS29	50 - 120	8.8 - 15.2	10 - 120	3.7 - 15.2	75
7601110	KS31	70 - 185	9.5 - 18.0	70 - 185	9.3 - 18.0	75
7601111	KS34	70 - 240	10.3 - 20.6	70 - 240	10.5 - 20.6	95
7601112	KS39	120 - 300	13.3 - 25.3	120 - 300	13.3 - 25.3	115
7601113	KS44	185 - 500	16.0 - 29.2	120 - 500	16.0 - 29.2	125



Tap-off Connectors

for Copper Aluminium Conductors

General features

Description

- ✓ Tap-off connectors with split-bolt. High electrical and mechanical characteristics with screw stamped that allows its application of high torque.
- ✓ High strength Cu alloy.
- ✓ Special Cu alloy corrosion and crack resistant.
- ✓ Tin Plated.

Application

- ✓ Joints and taps of Cu/Cu, Cu/Al and Al/Al.

KSU
Series

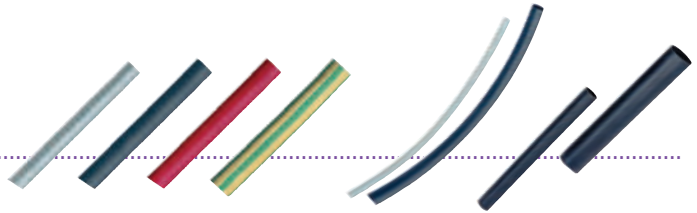


Item code	Part No.	Main cable A		Tap cable B		Torque moment (Nm)
		mm ²	Ø mm	mm ²	Ø mm	
7601120	KSU17	4 - 10	2.3 - 4.0	4 - 10	2.3 - 4.0	20
7601121	KSU20	6 - 16	2.3 - 5.2	6 - 16	2.3 - 5.2	20
7601122	KSU22	6 - 25	2.3 - 6.3	6 - 25	2.3 - 6.3	30
7601123	KSU23	10 - 35	3.7 - 8.0	10 - 35	3.7 - 8.0	30
7601124	KSU25	35 - 50	7.4 - 9.4	6 - 50	6.0 - 9.4	45
7601125	KSU26	35 - 70	7.4 - 11.1	10 - 70	3.7 - 11.1	45
7601129	KSU27	50 - 95	8.8 - 12.5	10 - 95	3.7 - 12.5	60
7601126	KSU29	50 - 120	8.8 - 15.2	10 - 120	3.7 - 15.2	75
7601127	KSU31	50 - 185	9.0 - 18.0	25 - 185	6.3 - 18.0	75
7601128	KSU34	185 - 240	17.5 - 20.6	35 - 240	7.4 - 20.6	95

Unless stated otherwise,
all dimensions are in millimeters.

Insulation products

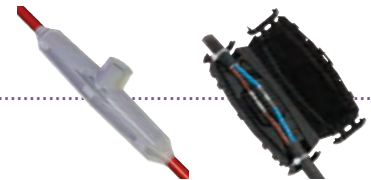
198 Heat-Shrink tubing



214 Application tooling



215 Low tension straight and branch joints



217 Sealed junction boxes



218 Silicone gel



221 Electrical adhesive tape





Heat-shrink Tubing

General features

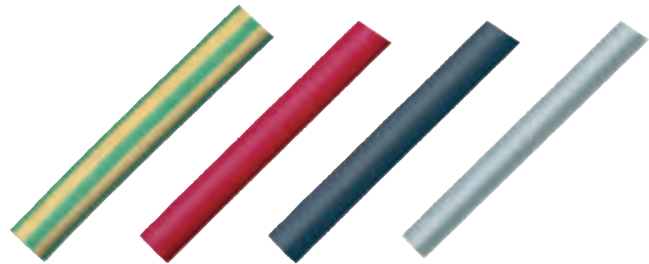
Services

- ✓ Cutting, heat-shrink sleeves, etc.

Other products

- ✓ MECATRACTION offers a wide range of products including a range of products which are not presented in this catalogue.

Please contact us with any special requirements or for application tooling.



Description	Operating Temperature (°C)	Shrink ratio	Shrink Temperature (°C)	Range of applications	Part No.	Page
Flexible						
Flexible Flame retardant	-55 to +125	2/1	110	General use, protection, identification, insulation and also flame retardant.	CPX55	200
Flexible Flame retardant	-55 to +135	2/1	90	High performance for general use (available in non flame retardant: clear)	CPX100	202
Flexible flame retardant, yellow, green		3/1		Identification of earthing connections	CPX201	204
Flexible, flame retardant		3/1		General use, the high shrink ratio decreases the quantity of size required	CPX300	206
Semi flexible						
Flexible, dual wall (adhesive lined), flame retardant	-55 to +110	3/1 - 4/1	95	Water protection of a wide range of components	CPA100	208
Rigid						
Medium dual wall (adhesive lined), high shrink ratio	-55 to +110	3/1	120	Protection and insulation of low tension cables and connections	CFM	210
As CFM but with increased wall thickness				As CFM but with improved insulation and mechanical resistance	CFE	212

Unless otherwise stated, all dimensions are in millimeters.



General features

- ✓ The mini-reel BILBOX offers a range of heat-shrink tubing with inside diameters before shrinking of 4.8 to 25.4 mm (3/16" to 1").
- ✓ Continuous operating temperature: - 55°C to + 135°C.
- ✓ Shrink ratio: 2/1 (except CPX201: 3/1).
- ✓ Minimum shrink temperature: 90°C.
- ✓ Flexible.
- ✓ Flame retardant.
- ✓ Resistance to common solvents and fluids.
- ✓ 4 colours: black, red, blue, yellow/green.
- ✓ Brown and grey colours upon request.

Convenient
&
Economic



Item code	Part No.	Ø before shrinking		Ø after shrinking (mm)	Colours	Length in meters
		(mm)	(inch)			
7469200	B8CPX100-1-5BK	4.8	3/16"	2.4	●	8
7469201	B6CPX100-1-6BK	6.4	1/4"	3.2	●	6
7469202	B5CPX100-1-7BK	9.5	3/8"	4.8	●	5
7469203	B5CPX100-1-8BK	12.7	1/2"	6.4	●	5
7469204	B4CPX100-1-10BK	19.1	3/4"	9.5	●	4
7469205	B3CPX100-1-11BK	25.4	1"	12.7	●	3
7469207	B8CPX100-1-5RD	4.8	3/16"	2.4	●	8
7469208	B6CPX100-1-6RD	6.4	1/4"	3.2	●	6
7469209	B5CPX100-1-7RD	9.5	3/8"	4.8	●	5
7469210	B5CPX100-1-8RD	12.7	1/2"	6.4	●	5
7469211	B4CPX100-1-10RD	19.1	3/4"	9.5	●	4
7469212	B3CPX100-1-11RD	25.4	1"	12.7	●	3
7469214	B8CPX100-1-5BE	4.8	3/16"	2.4	●	8
7469215	B6CPX100-1-6BE	6.4	1/4"	3.2	●	6
7469216	B5CPX100-1-7BE	9.5	3/8"	4.8	●	5
7469217	B5CPX100-1-8BE	12.7	1/2"	6.4	●	5
7469218	B4CPX100-1-10BE	19.1	3/4"	9.5	●	4
7469219	B3CPX100-1-11BE	25.4	1"	12.7	●	3
7469221	B6CPX201-2	4.8	3/16"	1.5	●	6
7469222	B4,5CPX201-3	6.4	1/4"	2.0	●	4.5
7469223	B4CPX201-4	9.5	3/8"	3.0	●	4
7469224	B3,5CPX201-5	12.7	1/2"	4.0	●	3.5
7469225	B3CPX201-6	19.1	3/4"	6.0	●	3
7469226	B2CPX201-7	25.4	1"	8.0	●	2

For technical features, see pages:

- ✓ 202 for tubing ref: CPX100
- ✓ 204 for tubing ref: CPX201



Heat-shrink Polyolefin Tubing for General Use

General features

Description:

- ✓ CPX55 series products are low cost tubing of quality offering good physical, chemical and dielectric properties.

They suit a wide range of applications.

This range includes flame retardant products.
They all have better performance characteristics than PVC.

- ✓ Continuous operating temperature: -55°C to +125°C.
- ✓ Standard shrink ratio: 2/1.
- ✓ 6 standard colours.
- ✓ Flame retardant.

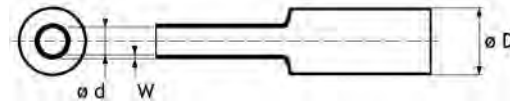
Standards and specifications:

- ✓ UL – CSA.



Shrink temperature

At 110°C, CPX55 will shrink to 50% of its initial diameter.



Size	Expanded min. inside Ø (D)		Recovered	
	(mm)	(inch)	Max. inside Ø (d)	Nominal wall thickness (W)
2	1.6	1/16"	0.8	0.40
3	2.4	3/32"	1.2	0.50
4	3.2	1/8"	1.6	0.50
5	4.8	3/16"	2.4	0.50
6	6.4	1/4"	3.2	0.60
7	9.5	3/8"	4.8	0.60
8	12.7	1/2"	6.4	0.60
9	16.0	5/8"	8.0	0.60
10	19	3/4"	9.5	0.80
11	25.4	1"	12.7	0.90
12	38.1	1 1/2"	19	1.00
13	50.8	2"	25.4	1.10

For ordering, please refer to information given on following page.

Unless otherwise stated,
all dimensions are in millimeters.

Heat-shrink Polyolefin Tubing for General Use



Technical data



**CPX55
Series**

Compliant
UL-CSA

Properties	Standards	CPX 55 Typical performance
Tensile strength	IEC 60684-2	15 Mpa
Elongation	IEC 60684-2	450%
Continuous operating temperature	-	-55 °C to +125°C
Minimum shrink temperature	-	110°C
Longitudinal change	ASTM D2671	±10%
Specific gravity	ASTM D792, A-1	1.00 g/cm ³
Secant modulus	ASTM D882	175 MPa max.
Dielectric strength	VDE 0303 Part 2	24 kV / mm (according to thickness)
Flammability	UL 224	Flame retardant
Elongation after ageing test	UL 224 (168 h to 158°C)	300%
Resistance after heat shock	IEC 811-1-2 (4 h to 200°C)	13 MPa
Low temperature flexibility	ASTM D2671 (4 h to -55°C)	No cracking
Water absorption	VDE 0472	0.15%
Chemical resistance	-	Good

Ordering information

Size: Refer to the dimensional table and select the size which will shrink to at least the dimension required.
If not fully shrunk the resultant wall thickness may be less than that indicated on the table.

Standard length:

- ✓ Continuous on reel
- ✓ 1.2 m length (suffix the PN with "L")

Standard colours / Suffix to be added to the part number:

- ✓ **BK:** black
- ✓ **RD:** red
- ✓ **WE:** white
- ✓ **BE:** blue
- ✓ **YW:** yellow
- ✓ **GN:** green
- ✓ **CR:** clear

Example of order:

To order a flame retardant tubing ref. 10, blue:

- ✓ For reel, order **CPX55-10BE**
- ✓ For 1.2 m lengths, order: **CPX55-10BEL**



Assortment boxes with heat-shrink tubing

Item code 7310010

Part No. COFTHERMO

- ✓ Assortment of polyolefin tubing for multiple uses.
- ✓ Shrink ratio : 2/1.
- ✓ Length : 70 et 200 mm.

Quantity	Inside expanded Ø	Length
30	2.4 to 4.8	70
17	6.4	70
9	9.5	70
6	12.7	70
4	19	70
7	2.4 to 19	200

Unless otherwise stated,
all dimensions are in millimeters.



Heat-shrink Polyolefin Tubing

High Quality, Flexible, Multi-use

General features

Description:

CPX100 is a specially formulated polyolefin tubing offering excellent dielectric, chemical and physical properties. Suitable for a variety of uses, this tough versatile tubing can be used for insulation, harnessing, strain relief and identification purposes in industrial and military applications.

- ✓ Continuous operating temperature: - 55°C to + 135°C
- ✓ Shrink ratio: 2.1
- ✓ Flexible.
- ✓ Flame retardant (except clear).
- ✓ Resistant to common fluids and solvents.

Standards and specifications:

- ✓ UL - CSA.
- ✓ MIL.
- ✓ VG.
- ✓ DEF. STAN. 59/57.
- ✓ VDE.

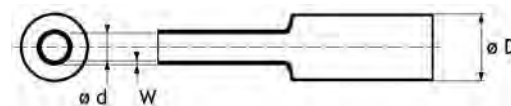


CPX100 Series



Shrink temperature

At 90°C CPX100 will shrink to 50% of its initial diameter.



Size	Expanded min. inside Ø (D)		Recovered	
	(mm)	(inch)	Max. inside Ø (d) (mm)	Nominal wall thickness (W) (mm)
1*	1.2	3/64"	0.6	0.40
2*	1.6	1/16"	0.8	0.40
3	2.4	3/32"	1.2	0.50
4	3.2	1/8"	1.6	0.50
5	4.8	3/16"	2.4	0.50
6	6.4	1/4"	3.2	0.60
7	9.5	3/8"	4.8	0.60
8	12.7	1/2"	6.4	0.60
9	16.0	5/8"	8.0	0.60
10	19.0	3/4"	9.5	0.80
11	25.4	1"	12.7	0.90
12*	31.8	1 1/4"	15.9	0.90
13*	38.0	1 1/2"	19.0	1.00
14*	51.0	2"	25.4	1.10
15*	76.0	3"	38.0	1.30
16*	101.6	4"	50.8	1.40

* Only available in black.

For ordering, please refer to information given on following page.

Unless otherwise stated, all dimensions are in millimeters.

Heat-shrink Polyolefin Tubing

High Quality, Flexible, Multi-use



Technical data

• *Note : CPX100 Type 2 is not flame retardant and technical performance may be slightly different from the indicated ones.*



**CPX100
Series**

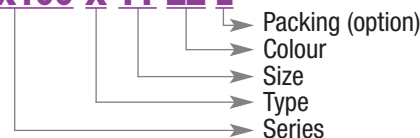
Properties	Standards	Typical performances
Tensile strength	IEC 60684-2	17.0 MPa
Elongation	IEC 60684-2	500%
Continuous operating temperature	-	-55°C to +135°C
Minimum shrink temperature	-	90°C
Longitudinal change	ASTM D2671	±5%
Specific gravity	ASTM D792, A-1	1.3 g / cm ³
Secant modulus	ASTM D882	175 MPa max.
Dielectric strength	VDE 0303 Part 2	24 kV / mm
Flammability	UL 224	Flame retardant
Elongation after ageing test	ASTM D2671 (168 h to 175°C)	300%
Resistance after heat shock	ASTM D2671 (4 h to 250°C)	No dripping, flowing or cracking
Low temperature flexibility	ASTM D2671 Meth. C	No cracking to -55°C
Water absorption	VDE 0472	0.2% max.
Chemical resistance	-	Good

Part number composition

Type: CPX100 can be supplied in two types:

- ✓ **Type 1:** flame retardant (all the colours except clear)
(CPX100-1-...). UL/CSA listed.
- ✓ **Type 2:** non flame retardant (clear)
(CPX100-2-...). Non UL/CSA listed.
(Technical performances may slightly vary.)

CPX100-X-YY ZZ L



Size: Refer to the dimensional table and select the size for which the free shrink is immediately lower than the smallest dimension of the component to be protected.
If not fully shrunk the resultant wall thickness may be less than that indicated on the table.

Standard colours / Suffix to be added to the part number:

- ✓ **BK:** black
- ✓ **RD:** red
- ✓ **WE:** white
- ✓ **BE:** blue
- ✓ **YW:** yellow
- ✓ **GN:** green
- ✓ **BN:** brown
- ✓ **GY:** Grey (upon request).
- ✓ **CR:** Clear (only type 2).

Packing:

- ✓ Continuous on reel.
- ✓ 1.2 m length (suffix the PN with "L").

Example of order:

To order a CPX100 ref. 8, flame retardant, yellow:

- ✓ For reel, order: **CPX100-1-8YW.**
- ✓ For 1.2 m lengths, order: **CPX100-1-8YWL.**



Unless otherwise stated,
all dimensions are in millimeters.



Heat-shrink Polyolefin Tubing

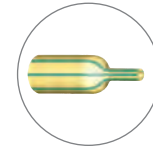
Flexible and Multi-use Yellow/Green

General features

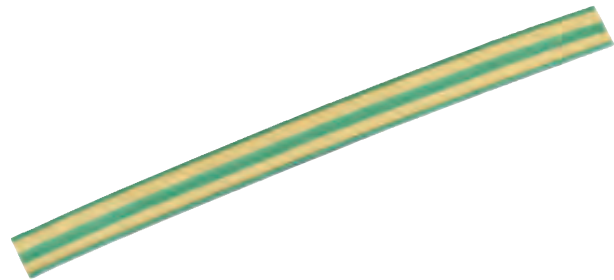
Description:

CPX201 is a specially formulated polyolefin tubing offering excellent dielectrical, chemical and physical properties. The yellow/green striped tubing is recommended where the international electrical earth designation is intended.

- ✓ Continuous operating temperature: - 55°C to + 135°C
- ✓ Shrink ratio: 3/1.
- ✓ Flexible.
- ✓ Flame retardant (colours).
- ✓ Resistant to common fluids and solvents.

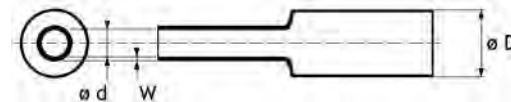


**CPX201
Series**



Shrink temperature

At 90°C CPX201 will shrink to 33% of its initial diameter.



Size	Expanded min. inside \varnothing (D)		Recovered	
	(mm)	(inch)	Max. inside \varnothing (d)	Nominal wall thickness (W)
1	3.2	1/8"	1.0	0.55
2	4.8	3/16"	1.5	0.60
3	6.4	1/4"	2.0	0.65
4	9.5	3/8"	3.0	0.75
5	12.7	1/2"	4.0	0.75
6	19.0	3/4"	6.0	0.85
7	25.4	1"	8.0	1.00
8	39.0	1 1/2"	13.0	1.15

For ordering, please refer to information given on following page.

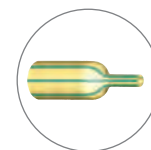
Unless otherwise stated,
all dimensions are in millimeters.

Heat-shrink Polyolefin Tubing

Flexible and Multi-use Yellow/Green



Technical data



CPX201 Series

Properties	Standards	Typical performances
Tensile strength	IEC 60684-2	15 MPa
Elongation	IEC 60684-2	450%
Continuous operating temperature	-	-55°C to +135°C
Minimum shrink temperature	-	90°C
Longitudinal change	ASTM D2671	±10%
Specific gravity	ASTM D792, A-1	1.3 g/cm ³
Secant modulus	ASTM D882	175 MPa max.
Dielectric strength	VDE 0303 Part 2	24 kV / mm
Flammability	UL 224	Flame retardant
Elongation after ageing test	ASTM D2671 (168 h to 175°C)	300%
Resistance after heat shock	IEC 811-1-2 (4 h to 200°C)	14 MPa
Low temperature flexibility	ASTM D2671 Meth. C	No cracking to -55°C
Water absorption	VDE 0472	0.2% max.
Chemical resistance	-	Good

Part number composition

Size: Refer to the dimensional table and select the size for which the free shrink is immediately lower than the smallest dimension of the component to be protected.

If not fully shrunk the resultant wall thickness may be less than that indicated on the table.

Standard colour:

- ✓ Yellow/green striped.

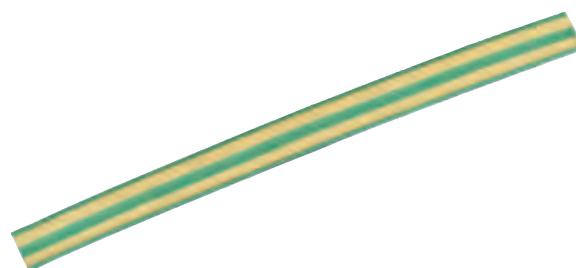
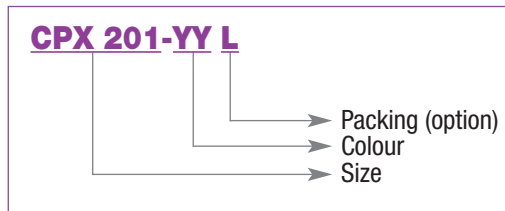
Packing:

- ✓ Continuous on reel.
- ✓ 1.2 m length (suffix the PN with "L").

Example of order:

To order a CPX201 ref. 5, flame retardant, yellow:

- ✓ For reel, order: **CPX201-5**.
- ✓ For 1.2 m lengths, order: **CPX201-5L**.



Unless otherwise stated, all dimensions are in millimeters.



Heat-shrink Polyolefin Tubing

with 3/1 Shrink Ratio - Thin Wall - General Use

General features

Description:

CPX300 is a flexible, flame retardant tubing with a high shrink ratio and good resistance to common fluids and solvents. This enables the tubing to be used in numerous applications such as covering irregular shapes and components, or in the insulation and identification of cables and wires. High shrink ratio facilitates fewer sizes necessary for a wide range of diameters.

- ✓ Continuous operating temperature: - 55°C to +135°C
- ✓ Shrink ratio: 3/1.
- ✓ Flexible.
- ✓ Flame retardant (colours).

Standards and specifications:

- ✓ UL - CSA.
- ✓ VG.
- ✓ DEF. STAN. 5997.
- ✓ VDE.

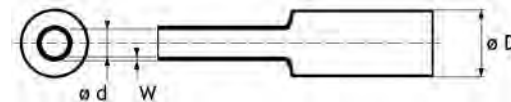


CPX300 Series



Shrink temperature

At 90°C CPX300 will shrink to 33% of its initial diameter.



Size	Expanded min. inside Ø (D) (mm)	Recovered	
		Max. inside Ø (d) (mm)	Nominal wall thickness (W) (mm)
2	3.2	1.0	0.55
3	6.4	2.0	0.65
4	9.5	3.0	0.75
5	12.7	4.0	0.75
6	19.0	6.0	0.85
7	25.4	8.0	1.00
8*	39.0	13.0	1.15

* Not available in CPX 300/2 CR.
For ordering, please refer to information given on following page

Unless otherwise stated,
all dimensions are in millimeters.

Heat-shrink Polyolefin Tubing

with 3/1 Shrink Ratio - Thin Wall - General Use



Technical data

• Note : CPX300 Type 2 is not flame retardant and technical performance may be slightly different from the indicated ones.



CPX300
Series

Properties	Standards	Typical performances
Tensile strength	IEC 60684-2	17.0 MPa - 20.0 MPa for clear
Elongation	IEC 60684-2	500% - 550% for clear
Continuous operating temperature	-	-55°C to +135°C
Minimum shrink temperature	-	90°C
Longitudinal change	ASTM D2671	±10%
Specific gravity	ASTM D792, A-1	1.3 g / cm ³ - 1.0 g / cm ³ for clear
Secant modulus	ASTM D882	175 MPa max.
Dielectric strength	VDE 0303 Part 2	20 kV / mm
Flammability	UL 224	Flame retardant (colours)
Elongation after ageing test	ASTM D2671 (168 h to 175°C)	300 % - 500 % for clear
Resistance after heat shock	IEC 811-1-2 (4 h to 250°C)	19 MPa - 15 Mpa for clear
Low temperature flexibility	ASTM D2671 Meth. C	No cracking to -55°C
Water absorption	VDE 0472	0.2%
Chemical resistance	-	Good

Part number composition

Type: CPX300 can be supplied in two types:

- ✓ **Type 1:** flame retardant (all the colours except clear) (CPX300-1-...). UL/CSA listed.
- ✓ **Type 2:** non flame retardant (clear) (CPX300-2-...). Non UL/CSA listed. *(Technical performances may slightly vary.)*

CPX100-X-YY ZZ L



Size: Refer to the dimensional table and select the size for which the free shrink is immediately lower than the smallest dimension of the component to be protected. If not fully shrunk the resultant wall thickness may be less than that indicated on the table.

Standard colours / Suffix to be added to the part number:

- ✓ **BK:** black
- ✓ **RD:** red (production only on request).
- ✓ **WE:** white (production only on request).
- ✓ **BE:** blue
- ✓ **YW:** yellow
- ✓ **CR:** Clear (only type 2).

Packing:

- ✓ Continuous on reel.
- ✓ 1.2 m length (suffix the PN with "L").

Example of order:

To order a CPX300 ref. 4, non flame retardant, clear:

- ✓ For reel, order: **CPX300-2-4CR.**
- ✓ For 1.2 m lengths, order: **CPX300-2-4CRL.**



Unless otherwise stated, all dimensions are in millimeters.



Semi-flexible Duall Wall Heat-shrink Polyolefin Tubing with Protection against Humidity and with High Shrink Ratio

General features

Description:

CPA100 is a semi-flexible tubing with an adhesive liner which melts and flows when heated. After shrinkage and upon cooling, this provides a moisture proof seal around the product covered.

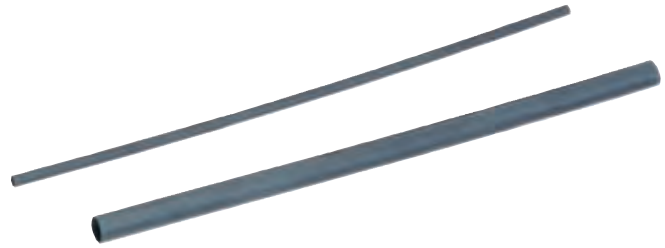
CPA100 suits to a wide range of applications, such as encapsulation of cables, wires, splices, breakouts and components.

The choice of high shrink ratios means flexibility of use such as the covering of irregular shaped objects.

- ✓ Continuous operating temperature: -55°C to +110°C
- ✓ Shrink ratio: 3/1 or 4/1.
- ✓ Semi-flexible.
- ✓ Protection against humidity.
- ✓ Flame retardant jacket

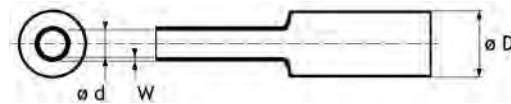


CPA100 Series



Shrink temperature

When CPA100 is heated at 95°C min., it will shrink automatically, either to 33% (3/1), or to 25% (4/1) of its initial diameter



Size		Expanded		Recovered			
		min. inside Ø (D)		Max. inside Ø (d)		Wall thickness (W)	
		(mm)	(inch)	(d) (mm)		nom. (W) (mm)	Adhesive
3/1	4/1	3/1	4/1	3/1	4/1	3/1 4/1	3/1 4/1
30	41	3.0	4.0	1.0		1.0	0.40
31		4.5		1.6		1.10	0.50
32	42	6.0	8.0	2.0		1.20	0.50
33	43	9.0	12.0	3.0		1.40	0.50
34	44	12.0	16.0	4.0		1.70	0.60
35	45	19.0	24.0	6.0		2.10	0.60
36	46	24.0	32.0	8.0		2.40	0.70
37	47	39.0	52.0	13.0		2.40	0.70

For ordering, please refer to information given on following page

Unless otherwise stated, all dimensions are in millimeters.

Semi-flexible Duall Wall Heat-shrink Polyolefin Tubing with Protection against Humidity and with High Shrink Ratio



Technical data



**CPA100
Series**

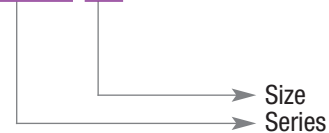
Properties	Standards	Typical performances
Tensile strength	IEC 60684-2	15 MPa
Elongation	IEC 60684-2	400%
Continuous operating temperature	-	-55°C to +110°C
Minimum shrink temperature	-	95°C
Longitudinal change	ASTM D2671	3/1 = -15% max. - 4/1 = -18% max.
Specific gravity	ASTM D792, A-1 - ISO/R1183	1.25 g / cm ³
Dielectric strength	VDE 0303 Part 2	22 kV / mm
Flammability	ASTM 876	Flame retardant (only jacket)
Resistance after heat shock	IEC 811-1-2 (4 h to 200°C)	15 MPa
Low temperature flexibility	ASTM D2671 Meth. C	No cracking to -55°C
Chemical resistance	-	Good

Part number composition

Size: Refer to the dimensional table and select the size for which the free shrink is immediately lower than the smallest dimension of the component to be protected.

If not fully shrunk the resultant wall thickness may be less than that indicated on the table.

CPA100-YY



Standard colour

✓ **BK:** black

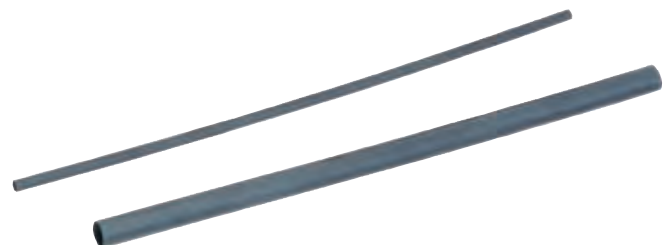
Standard Packing:

✓ 1.2 m length

Example of order:

To order a CPA100 ref. 44:

✓ Order: **CPA100-44**



Unless otherwise stated,
all dimensions are in millimeters.



Medium Wall, Heat-shrink Polyolefin Tubing

Ideal for the Protection of Cable Joints and Terminations of Cables in Low Voltage Power and Telecom Applications

General features

Description:

CFM is an excellent product for sealing and insulating cable splices, connections, terminations and jacket repairs. The tubing is designed to suit a wide range of mechanical and electrical applications. The wide range of dimensions together with a high shrink ratio provides adaptability to most configurations, offering tough and versatile protection.

- ✓ Continuous operating temperature: -55°C to + 110°C
- ✓ Shrink ratio: 3/1.
- ✓ High resistance to abrasion, corrosion and chemicals.
- ✓ On outdoor applications, the tubing exhibits excellent resistance to the elements.
- ✓ Available as adhesive lined.

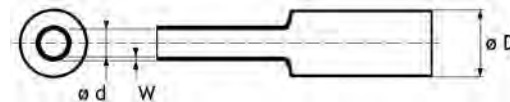


CFM Series



Shrink temperature

At 120°C CFM will shrink to 33% of its initial diameter.



Part No.	Expanded min. inside Ø (D) (mm)	Recovered	
		Max. inside Ø (d) (mm)	Nominal wall thickness (W) (mm)
CFM120A	10.2	3.8	2.0
CFM200A	19.1	5.6	2.0
CFM300A	27.9	10.2	2.0
CFM340A	33.0	10.2	2.0
CFM400A	38.1	12.7	2.0
CFM450A	43.2	12.7	2.0
CFM540A	52.1	19.1	2.0
CFM700A	69.9	25.4	2.0

Unless otherwise stated, all dimensions are in millimeters.

Medium Wall, Heat-shrink Polyolefin Tubing

Ideal for the Protection of Cable Joints and Terminations of Cables in Low Voltage Power and Telecom Applications



Technical data



CFM
Series

Properties	Standards	Typical performances
Tensile strength	ASTM-D412 / ISO 37	14.5 MPa
Elongation	ASTM-D412 / ISO 37	550%
Continuous operating temperature	-	-55°C to +110°C
Minimum shrink temperature	-	120°C
Longitudinal change	ASTM D2671	+1% to -10% max.
Specific gravity	ASTM D792, A-1	1.10 g / cm ³
Dielectric strength	ASTM D149 / IEC 243	20 kV / mm
Elongation after ageing test	ASTM D2671 / ISO 37	500%
Choc thermique	ASTM D2671 (4 h to 225°C)	No dripping, flowing or cracking
Low temperature flexibility	ASTM D2671 Meth. C	No cracking to -55°C
Water absorption	ASTM D 570	0.10 %
Chemical resistance	-	Good to excellent

Properties	Adhesive data
Water absorption	< 0,3%
Softening point	ASTM-E28 (95°C to 105°C)

Unless otherwise stated,
all dimensions are in millimeters.



Heavy Wall, Heat-shrink Polyolefin Tubing

Ideal for the Protection of Cable Joints and Terminations of Cables in Low Voltage Power and Telecom Applications

General features

Description:

CFM is an excellent product for sealing and insulating cable splices, connections, terminations and jacket repairs. The tubing is designed to suit a wide range of mechanical and electrical applications. The wide range of dimensions together with a high shrink ratio provides adaptability to most configurations, offering tough and versatile protection.

- ✓ Continuous operating temperature: -55°C to + 110°C
- ✓ Shrink ratio: 3/1.
- ✓ High resistance to abrasion, corrosion and chemicals.
- ✓ On outdoor applications, the tubing exhibits excellent resistance to the elements.
- ✓ Available as adhesive lined.

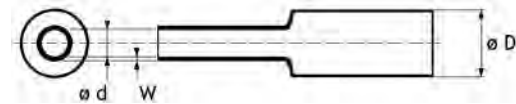


CFE Series



Shrink temperature

When operating temperature of CFE is 120°C, shrink is 33% of its initial diameter.



Part No.	Expanded min. inside \varnothing (D) (mm)	Recovered	
		Max. inside \varnothing (d) (mm)	Nominal wall thickness (W) (mm)
CFE90A	8.9	3.0	1.8
CFE140A	13.0	4.1	2.4
CFE200A	19.1	6.1	2.4
CFE300A	27.9	8.9	3.0
CFE400A	38.1	11.9	4.10
CFE530A	50.8	16.0	4.10
CFE700A	68.1	22.1	4.10
CFE930A	89.9	30.0	4.10 A
CFE1220A	119.9	39.9	4.3

Unless otherwise stated, all dimensions are in millimeters.

Heavy Wall, Heat-shrink Polyolefin Tubing

Ideal for the Protection of Cable Joints and Terminations
of Cables in Low Voltage Power and Telecom Applications



Technical data



**CFE
Series**

Properties	Standards	Typical performances
Tensile strength	ASTM D412 / ISO 37	14.5 MPa
Elongation	ASTM D412 / ISO 37	600%
Continuous operating temperature	-	-55°C to +110°C
Minimum shrink temperature	-	120°C
Longitudinal change	ASTM D2671	+1% to -10% max.
Specific gravity	ASTM D792, A-1	1.10 g / cm ³
Dielectric strength	ASTM D149	20 kV / mm
Elongation after ageing test	ASTM D2671 / ISO 37 (168 h to 150°C)	500% min.
Choc thermique	ASTM D2671 (4 h to 225°C)	No dripping, flowing or cracking
Low temperature flexibility	ASTM D2671 Meth. C	No cracking to -55%
Water absorption	ASTM D 570	0.10%
Chemical resistance	-	Good to excellent

- *Note : Adhesive characteristics identical to CFM tubing (page 210).*

Unless otherwise stated,
all dimensions are in millimeters.



Heat gun

General features

- ✓ Heat gun with 3-stage temperature switch.
- ✓ Adjustable temperature and air flow control when in use.
- ✓ Our heat gun offers a variety of possible applications.
- ✓ Due to the light weight design of the device and the high temperature achieved, the gun can be used simply and without any fatigue.

Output: 1800 Watts

Temperature control:

- ✓ From 50°C to 600°C in 9 stages.

Air flow rate:

- ✓ Stage 1 : 150 l /min.
- ✓ Stage 2 : 300 l /min.
- ✓ Stage 3 : 500 l /min.

Weight: 850 g

Voltage: 220V

HL1920E



Item code 7469913

Part No. HL1920E

Accessories

- ✓ Surface nozzle (50 mm)

Item code 7469902

Part No. BS701

- ✓ Surface nozzle (75 mm)

Item code 7469903

Part No. BS702

- ✓ Reflector nozzle (30 mm)

Item code 7469904

Part No. BR705

- ✓ Large reflector nozzle (75 mm)

Item code 7469905

Part No. BR730

- ✓ Reducing nozzle (Ø 14 mm)

Item code 7469907

Part No. BR14



BS 701



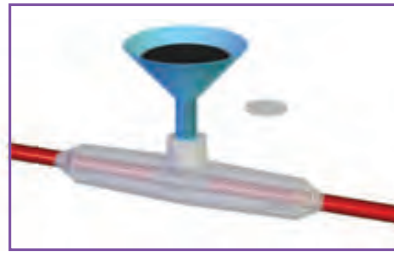
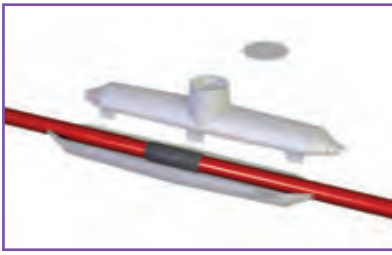
BR 705



BR 14

Unless otherwise stated,
all dimensions are in millimeters.

Low Tension Straight and Branch Joints

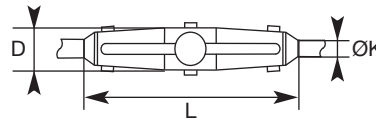


Straight joint

Standard packing in cardboard box:

- ✓ Mould.
- ✓ Separators.
- ✓ Resin to be cast.
- ✓ Sealing ribbon.
- ✓ Installation instructions.
- ✓ Without connector.

Application: energy, signalisation, telephony.



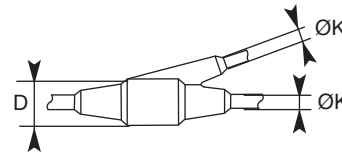
Item code	x1	Part No.	L	D	Ø K	Capacity (mm ²)
7901058		BJ10	202	36	8-26	4x10
7901061		BJ12	260	47	16-32	4x25
7901062		BJ13	360	55	21-38	4x50
7901063		BJ14	400	70	26-41	4x70

Branch joint

Standard packing in cardboard box:

- ✓ Mould.
- ✓ Resin to be cast.
- ✓ Sealing ribbon.
- ✓ Installation instructions.
- ✓ Without connectors.

Application : energy, signalisation, telephony.



Item code	x1	Part No.	L	D	Ø K (mm ²)	Main cable (mm ²)	Branch cable
7901080		BJY1	175	60	6-21	4x10	4x4
7901081		BJY2	225	70	9-24	4x16	4x10
7901082		BJY3	240	99	25-42	4x50	4x25
7901083		BJY4	285	100	29-53	4x95	4x50

Resin to be cast

- ✓ Polyurethane resin two components according DIN VDE 0291, 2nd part, for resin boxes to be cast for low tension energy cable up to 1 KV.
- ✓ Halogen Free.
- ✓ Resistant to combustion.
- ✓ Storage conditions: at ambient temperature between +15° and + 35°.
- ✓ Date limite of use marked on the bag



Item code	x1	Part No.	Volume (ml)
7907003		EG0	143
7907002		EG1	286
7907004		EG2	464



Packing

Unless otherwise stated, all dimensions are in millimeters.



Straight and Branch Gel Joints

General features

SICGEL boxes have specially been designed for the straight or branch joint of industrial synthetic cables. This design enables a quick and simple installation.

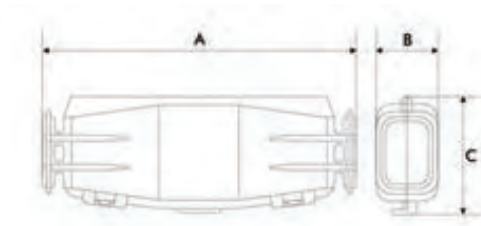
- ✓ Immediate implementation when cold and without any additional component.
- ✓ Perfect electrical insulation.
- ✓ Dielectric technical data: 0.6 – 1 kV.
- ✓ Operating temperature: -20°C to +90°C.
- ✓ Illimited life expectancy.
- ✓ Reopening possible for another use.

SICGEL Series

Compliant
IEC 20-33

Compliant
IEC 20-63

Double insulation for class
IEC 64-8



Item code	Part No.	Capacities (mm ²)			Min.-max Ø cable (mm)	A	B	C	Packing
		Straight	Branch						
			Main	Branch					
7901090	SICGEL30	1x1.5 to 1x50	1x1.5 to 1x50	1x35 2x6	5 - 16	100	30	49	5
7901091	SICGEL50	1x10 to 1x120 2x6 to 2x16 4x1.5 to 4x6	1x10 to 1x70 2x1.5 to 2x10 4x1.5 to 4x6	1x35 2x6 4x4	8-22	165	36	58	3
7901092	SICGEL100	1x35 to 1x185 2x16 to 2x50 4x6 to 4x25	1x25 to 1x150 2x10 to 2x35 4x6 to 4x16	1x70 2x25 4x10	10 - 35	220	50	90	1



Non insulated butt connectors to be crimped

Tin-copper butt connectors to be crimped:

- ✓ Bell entry and inspection hole with cable stopper.



IC connectors

Connectors with individual tightening with Allen key for cables 4 x 10 mm² or 4 x 25 mm².

Item code	Part No.	Max capacity (mm ²)	Item code	Part No.	Compatibility
7431256	MJ16CT	16	7600200	IC10	SICGEL 50
7431266	MJ25CT	25	7600201	IC25	SICGEL 100
7431276	MJ35CT	35			
7431286	MJ50CT	50			



Packing

Unless otherwise stated, all dimensions are in millimeters.



Straight joint

- ✓ Without gel and without resin.
- ✓ Shock resistant plastic body.
- ✓ Available in two sizes for cables from 6 to 25 mm outside diameter.
- ✓ For LV cable max. 1 kV.
- ✓ Waterproof (IP68).
- ✓ UV resistant.
- ✓ Acid and putrefaction resistant.
- ✓ Dustproof.
- ✓ Screwed lid which can accept a lead sealing to prevent unauthorized access.
- ✓ Connection up to 4 cables.

Note: TDM boxes can also be filled with ALFAGEL to further prevent from ingress of water in case of use with non-waterproof cables.

Standard packing:

- ✓ 1 TDM box,
- ✓ 1 rubber moulding for 4 cables,
- ✓ 1 lid,
- ✓ 4 short cable ties,
- ✓ 1 long cable tie,
- ✓ 1 lubricant gel box.

TDM Series

CE



TDM 1

TDM 2

WITHOUT GEL OR RESIN

Item code

Part No.

Dimensions (mm)

Acceptable sections (mm²)

Min.-max. Ø cable (mm)

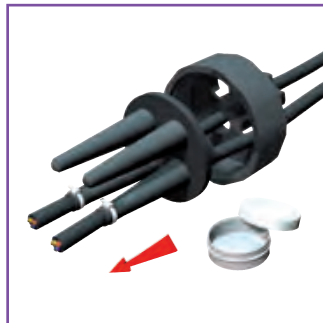
7901100	TDM1	165x70	3x1.5 to 5x2.5	6 - 14
7901101	TDM2	275x98	3x1.5 to 5x16	6 - 25



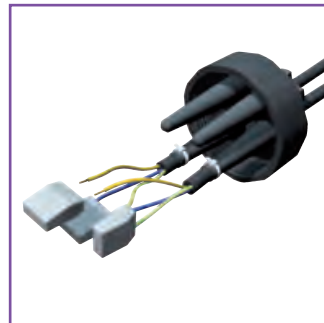
Product installation procedure:



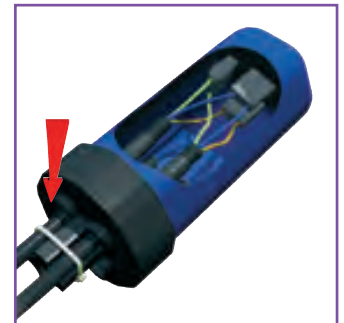
Cut the rubber cones to half of the cable diameter. Clean and insert the cables into the lid.



Cover each cable with lubricant and insert into rubber cones. Tighten the small cable ties on the cut end of each rubber cone.



Do the connections



Screw the lid firmly and tighten the cables to the mounting base with the big cable tie.

Accessories:

- ✓ Tightening clamp for TDM2.



Unless otherwise stated, all dimensions are in millimeters.



ALFAGEL Two-Component Silicone Gel

Reenterable and Fast Cross-linking



General features

- ✓ **Very fast cross-linking:**
Polymerisation time at 23°C: 12 min.
- ✓ Dielectric strength: 25.5 kV/mm.
- ✓ Mixing ratio 1:1.
- ✓ Working time at 23°C: 5 min.
- ✓ Operating temperature: -60 +200°C.
- ✓ Colour: transparent blue.
- ✓ Non hazardous product as per EC Directive 67/548/EEC or 1999/45/EC.

Item code

Part No.

Volume (liters)

Bottles		
7901112	ALFAGEL300	0.3
7901113	ALFAGEL1000	1.0
Tanks		
7901114	ALFAGEL10000	10

Applications

- ✓ Filler for straight and branch joints.
- ✓ Electrical insulation on cables and accessories up to 0.6/1 kV.
- ✓ Electronic board and component insulation.

Advantages

- ✓ Very fast cross-linking.
- ✓ Reenterable.
- ✓ Non-toxic.
- ✓ Easy pourable.
- ✓ No waste thanks to separate containers, the graduated jug and perforation pouring system.
- ✓ Excellent electrical insulation.
- ✓ Protection from atmospheric elements (rain, humidity) and dust.
- ✓ Good mechanical strength.
- ✓ No expiry date.
- ✓ Reusable after opening.



Package contents

Bottles

- ✓ 2 separate and transparent bottles.
- ✓ Graduated jug.
- ✓ Instructions.

Tanks

- ✓ 2 separate tanks.
- ✓ Graduated jug.
- ✓ Instructions.



Unless otherwise stated, all dimensions are in millimeters.

ALFAGELPLUS Two-Component Silicone Gel

Reusable - In Bottles



General features

- ✓ **Repositionable.**
- ✓ Dielectric strength: 24 kV/mm.
- ✓ Mixing ratio 1:1.
- ✓ Working time at 23°C: 10 min.
- ✓ Polymerisation time at 23°C: 25 min.
- ✓ Operating temperature: -60 +200°C.
- ✓ Colour: light green.
- ✓ Non hazardous product as per EC Directive 67/548/EEC or 1999/45/EC.

Applications

- ✓ Filler for straight and branch joints.
- ✓ Electrical insulation on cables and accessories up to 0.6/1 kV.
- ✓ Electronic board and component insulation.
- ✓ **Indicated in difficult installation conditions.**
- ✓ **Indicated for vertical use or inverted horizon.**

Advantages

- ✓ Repositionable.
- ✓ Reenterable.
- ✓ Non-toxic.
- ✓ No waste thanks to the separate containers and the graduated jug.
- ✓ Excellent electrical insulation.
- ✓ Protection from atmospheric elements (rain, humidity) and dust.
- ✓ Good mechanical strength.
- ✓ No expiry date.
- ✓ Reusable after opening.

Package contents

Bottles

- ✓ 2 separate and transparent bottles.
- ✓ Graduated jug.
- ✓ Instructions.

Item code

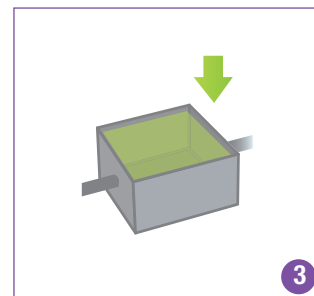
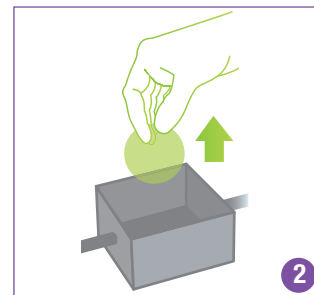
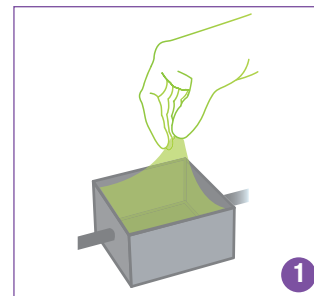
Part No.

Volume (liters)

7901115

ALFAGELPLUS

1.0



1

2

3

Unless otherwise stated, all dimensions are in millimeters.



STICKGEL Monocomponent Silicone Gel In Cartridge

General features

- ✓ Monocomponent silicone gel.
- ✓ Thixotropic consistency.
- ✓ Colour: transparent blue.
- ✓ Odourless.
- ✓ Without any solvent.
- ✓ 300 ml cartridge.
- ✓ Non hazardous product as per EC Directive 67/548/EEC or 1999/45/EC.

- ✓ Dielectric strength: 25 kV/mm.
- ✓ Operating temperature: -60 +200°C.
- ✓ Density: 0.97 g/l (ISO 3219).
- ✓ Self-extinguishing: HB (UL 94).
- ✓ Specific resistance: 10 G Ω/mm.
- ✓ Volumetric loss: <0.01%.

Applications

- ✓ Electrical connection insulation 0.6/1kV.
- ✓ Electronic board and component insulation.
- ✓ **Indicated in case of difficult access to the box and/or connection.**
- ✓ **Suitable for vertical use or inverted horizon.**

Advantages

- ✓ No components to be mixed.
- ✓ Immediately ready to be used.
- ✓ Cartridge applicable on common silicone guns.
- ✓ Precise dosage which eliminates any waste.
- ✓ Reenterable.
- ✓ Removable.
- ✓ Transparent.
- ✓ Ecofriendly.
- ✓ High degree of electrical insulation.
- ✓ Protection from atmospheric elements (rain, humidity) and dust.
- ✓ Good mechanical strength.
- ✓ UV resistant.
- ✓ No expiry date.



Item
code

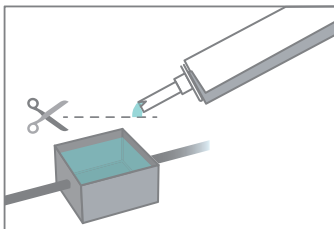
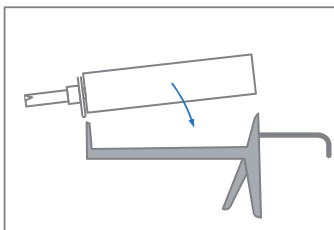
Part
No.

Volume (liters)

7901116

STICKGEL

0.3





Unless otherwise stated,
all dimensions are in millimeters.



General features

- ✓ PVC adhesive tape of electrical quality.
- ✓ Rubber adhesive mass.
- ✓ Flame retardant.
- ✓ Excellent resistance to abrasion, corrosion and moisture.
- ✓ Very good dielectric strength and mechanical resistance
- ✓ Operating temperature: 0°C to +90°C.



Part No.	Item code	Colour			Thickness (mm)	Width (mm)	Length (m)
			Tape/Bag	Bulk packing/Box			
AD1510BK	7466000	●	10	200 (20x10 tapes)	0.13	15	10
AD1510WE	7466001	○	10	200 (20x10 tapes)	0.13	15	10
AD1510BE	7466002	●	10	200 (20x10 tapes)	0.13	15	10
AD1510GY	7466003	●	10	200 (20x10 tapes)	0.13	15	10
AD1510YW	7466004	●	10	200 (20x10 tapes)	0.13	15	10
AD1510BN	7466005	●	10	200 (20x10 tapes)	0.13	15	10
AD1510RD	7466006	●	10	200 (20x10 tapes)	0.13	15	10
AD1510GN	7466007	●	10	200 (20x10 tapes)	0.13	15	10
AD1510JV	7466008	green/yellow	10	200 (20x10 tapes)	0.13	15	10
AD1510MT	7466009	multi-colours	10	200 (20x10 tapes)	0.13	15	10
AD15100E	7466023	●	10	200 (20x10 tapes)	0.13	15	10
<hr/>							
AD1920BK	7466010	●	10	200 (12x10 tapes)	0.18	19	20
<hr/>							
AD1925RD	7466024	●	10	200 (12x10 tapes)	0.15	19	25
AD1925WE	7466025	○	10	200 (12x10 tapes)	0.15	19	25
AD1925BE	7466026	●	10	200 (12x10 tapes)	0.15	19	25
AD1925GY	7466027	●	10	200 (12x10 tapes)	0.15	19	25
AD1925BN	7466028	●	10	200 (12x10 tapes)	0.15	19	25
AD1925JV	7466030	green/yellow	10	200 (12x10 tapes)	0,15	19	25
<hr/>							
AD48330E	7466040	●	1	36 (36x1 tapes)	0.12	48	33





Electrician kit



Display



Bilbox

Heat-shrink tubing packagings

See page 199.

For any information,
please contact us by phone:
+33 (0) 5 55 73 89 85
or by email: info@mecatraction.com



Cable Ties and Accessories

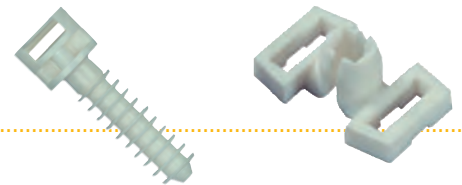
224 Installation cable ties



225 Removable notched cable ties



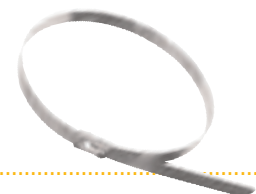
226 Fixing accessories



227 Cable ties and cabling accessories



229 Stainless steel cable ties



230 Installation tools





Installation Cable Ties

General features

CCI series

- ✓ Material: RoHS copolymer.
- ✓ Halogen free.
- ✓ Melting temperature: 186°C.
- ✓ External notches.
- ✓ Flammability rating : UL 94 HB.
- ✓ Limit oxygen index (LOI): 22%.
- ✓ Operating temperature: -45°C to +85°C.
- ✓ Assembling temperature: -30°C to +60°C.
- ✓ Regain of humidity: < 1%.
- ✓ Good resistance to: bases, oils, greases, hydrocarbons, salt fog.
- ✓ Good resistance to ultra-violet rays.
- ✓ Fumes corrosivity: NFC 20-453: <5%.
- ✓ Non resistant to chlorinated solvents.



Item code	100 /box	Part No.	Max. Bundle Ø (mm)	Min. tensile strength (daN)	Length (mm)	Width (mm)
7101000		CCI6-115	25	28	115	6
7101010		CCI6-180	45	28	180	6
7101020		CCI6-290	78	28	290	6
7101030		CCI6-360	100	28	360	6
7101035		CCI9-132	27	39	132	9
7101040		CCI9-180	40	39	180	9
7101050		CCI9-265	62	54	260	9
7101060		CCI9-360	93	54	360	9
7101070		CCI9-510	140	55	510	9
7101080		CCI9-760	220	55	760	9

General features

CCM series

- ✓ Material: black polyamide 6.6.
- ✓ Halogen free.
- ✓ Melting temperature: 261°C.
- ✓ External notches.
- ✓ Flammability rating: UL 94 V2.
- ✓ Limit oxygen index (LOI): 26%.
- ✓ Operating temperature: -30°C to +80°C.
- ✓ Assembling temperature: -15°C to +60°C.
- ✓ Regain of humidity: 2.5%.
- ✓ Resistance to external agents: bases, oils, greases, hydrocarbons, salt fog.
- ✓ Resistance to ultra-violet and ozone.
- ✓ Limited resistance to acids.
- ✓ Non resistant to chlorinated solvents, phenols.



Item code	100 /box	Part No.	Max. Bundle Ø (mm)	Min. tensile strength (daN)	Length (mm)	Width (mm)
7102101		CCM9-42	42	35	185	9
7102111		CCM9-62	62	51	273	9
7102121		CCM9-92	92	51	360	9



Packing

Unless otherwise stated, all dimensions are in millimeters.

Removable Notched Cable Ties (CCD type)



General features

CCD9 series

- ✓ Material: black polyamide 11/12.
- ✓ Halogen free.
- ✓ Melting temperature: 180°C.
- ✓ Flammability rating: UL 94 HB.
- ✓ Limit oxygen index (LOI): 22.5%.
- ✓ Operating temperature : -45°C to +80°C.
- ✓ Assembling temperature : -30°C to +60°C.
- ✓ Regain of humidity: ≈ 1%.
- ✓ Resistance to external agents: bases, acids, oils, hydrocarbons, salt fog.
- ✓ Resistance to ultra-violet and ozone.
- ✓ Non resistant to chlorinated solvents.

**CCD9
Series**

Compliant
**EDF HN
33 S 62
(07-76)**



Item code	100 /box	Part No.	Max bundle Ø (mm)	Length (mm)	Width (mm)
7100031		CCD9-42	10 - 42	187	9
7100041		CCD9-62	20 - 62	251	9
7100051		CCD9-92	20 - 92	344	9

General features

CCD9-A series

- ✓ Material: white polyamide (internal use).
- ✓ Halogen free.
- ✓ Melting temperature: 250°C.
- ✓ Flammability rating: UL 94 V0.
- ✓ Limit oxygen index (LOI): 31%.
- ✓ Operating temperature: -40°C to +110°C.
- ✓ Assembling temperature : -10°C to +50°C.
- ✓ Resistance to external agents: bases, acids, oils, hydrocarbons, salt fog.

**CCD9-A
Series**

Homologated
**EDF
(SEPTEN)**



Item code	100 /box	Part No.	Max bundle Ø (mm)	Length (mm)	Width (mm)
7110121		CCD9-42A	10 - 42	187	9
7110131		CCD9-62A	20 - 62	251	9
7110141		CCD9-92A	20 - 92	344	9



Packing

Unless otherwise stated,
all dimensions are in millimeters.



Fixing Accessories for Installation Cable Ties (CCE type)

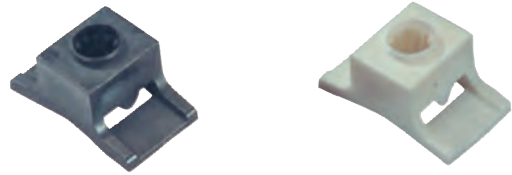
General features

Material:

- ✓ Black polyamide 12.
- ✓ White polyamide (internal use).
- ✓ EM7P: Polyamide 6.

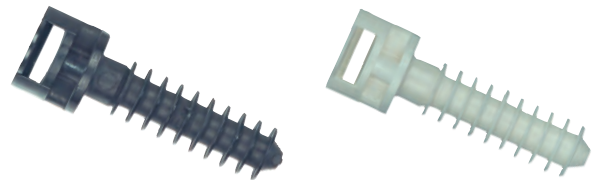
Screw-fitted supports on 7 x 150 threading for 9 mm width cable ties

Item code	Part No.		Item code	Part No.	
Black			White		
7100101	EM7	100	7110231	EM7A	100
7100102	EM7P	100			



Cable ties supports Ø 8 mm with spacing to wall 12 mm

Item code	Part No.		Item code	Part No.	
Black			White		
7100111	CHEM8	100	7110221	CHEM8A	100



Cable ties supports Ø 8 mm with spacing to wall 6 mm (polyamide 6)

Item code	Part No.	
Black		
7100111	CHEM8	100



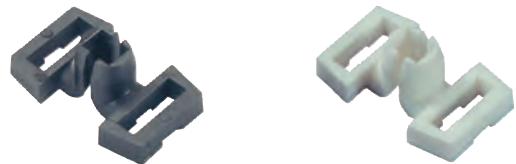
Housings for 9 mm width cable ties

Item code	Part No.		Item code	Part No.	
Black			White		
7100141	P9	100	7110262	P9A	100



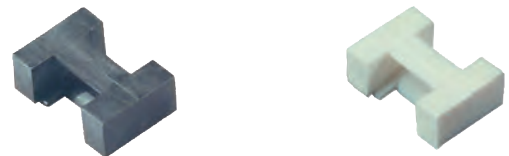
Sheet type fixing's for 5/10 to 10/10 sheet with 7 mm Ø hole

Item code	Part No.		Item code	Part No.	
Black			White		
7100131	VT7	100	7110251	VT7A	100



Bolts for EDF cable ways with cross perforation (10 mm width)

Item code	Part No.		Item code	Part No.	
Black			White		
7100121	VER	100	7110241	VERA	100



Packing

Unless otherwise stated, all dimensions are in millimeters.



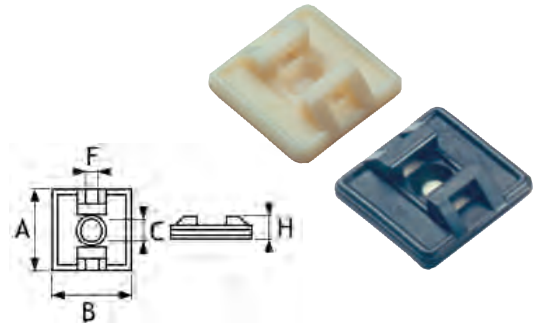
Cable Tie Bases

General features

- ✓ Black or white polyamide 6.6, self-adhesive or screw, fixing supports for cable ties (CCE type).

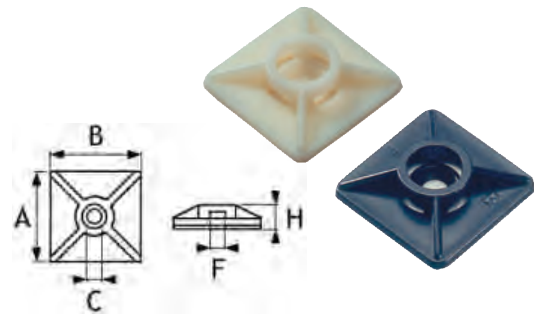
Single way self-adhesive supports

100 / box		100 / bag		Cable ties width	A	B	C	F	H
Item code	Part No.	Item code	Part No.						
White		Black							
7132261	EAU36A	7132281	EAU36	3.6	19	19	4.6	3.8	5
7132301	EAU48A	7132321	EAU48	4.8	25	25	4.6	5.8	7



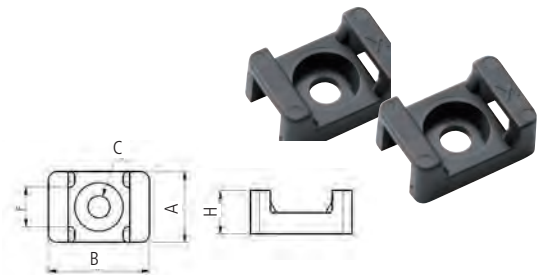
Two way self-adhesive supports

100 / box		100 / bag		Cable ties width	A	B	C	F	H
Item code	Part No.	Item code	Part No.						
White		Black							
7132421	EAB36A	7132441	EAB36	3.6	19	19	4.6	3.8	6
7132461	EAB48A	7132481	EAB48	4.8	25	25	4.6	5.8	7



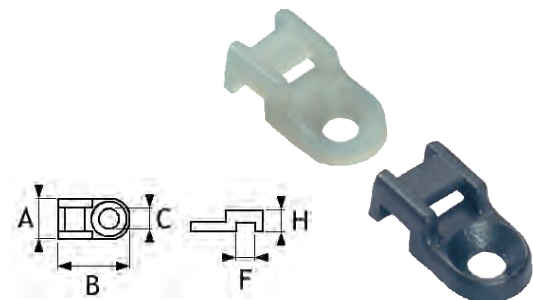
Cradles

100 / box		100 / bag		Cable ties width	A	B	C	F	H
Item code	Part No.	Item code	Part No.						
White		Black							
7132581	EF9A	7132601	EF9	9	15	23	5	9	9



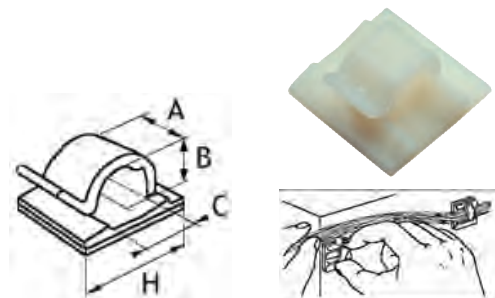
Eyelets

100 / box		100 / bag		Cable ties width	A	B	C	F	H
Item code	Part No.	Item code	Part No.						
White		Black							
7132661	EFD4A	7132681	EFD4	4.8	9.5	19.1	4.3	5	5



Self-adhesive cable mounts

100 / bag		A	B	C	H
Item code	Part No.				
7132701	FC4	11	4.5	5	16
7132721	FC11	12.5	7.5	11	25
7132741	FC18	14	14.5	18	28



Packing

Unless otherwise stated, all dimensions are in millimeters.



General features

- ✓ Material: stainless steel 316.
- ✓ High resistance to corrosion.
- ✓ Inside or outside use. Resists salt and the effects of chemical products.
- ✓ High resistance to temperature: -80°C to +538°C.

Ball mechanism allows:

- ✓ Self-locking.
- ✓ Light insertion effort.
- ✓ High resistance to snatching.
- ✓ Simple and quick assembly.

Applications

- ✓ Shipbuilding.
- ✓ Aeronautics.
- ✓ Petrochemistry.
- ✓ Offshore.
- ✓ Telecommunications.
- ✓ Food industry.



STB...M
Series



STB...S
Series



Item code	Part No.		Length (mm)	Width (mm)	Max bundle Ø (mm)	Mini tensile strength (daN)
7135000	STB152S	100	152	4.5	25	45.3
7135001	STB200S		200		50	
7135002	STB360S		360		102	
7135003	STB520S		520		152	
7135004	STB680S		680		203	
7135005	STB840S		840		254	
7135006	STB1050S	25	1 050	318	113.3	
7135007	STB152M	50	152	8		25
7135008	STB200M		200			50
7135009	STB360M		360			102
7135010	STB520M		520			152
7135011	STB680M		680			203
7135012	STB840M		840		254	318
7135013	STB1050M	25	1 050			



Tools for Cable Ties

Hand tool for cable ties

- ✓ Bundle capacity: for cable ties from 2.2 to 4.8 mm width.
- ✓ For cable ties from 2.2 to 2.5 mm width: position 1.
- ✓ For cable ties 3.6 mm width: position 2.
- ✓ For cable ties 4.8 mm width: position 3.
- ✓ Fixing and automatic cutting of cable ties.
- ✓ Metal body and handle.
- ✓ Weight: 350 g.



Item
code

7500301

Part
No.

5401

Hand tool for installation cable ties

- ✓ Bundle capacity: for plastic cable ties from 6 to 9 mm width.
- ✓ Pressed steel body.
- ✓ Weight: 370 g.



Item
code

7500311

Part
No.

SERCOL

Hand tool for stainless steel cable ties

- ✓ Allows fixing and cutting of stainless steel cable ties from 4.5 to 12 mm width.



Item
code

7500312

Part
No.

STG200



Packing

Unless otherwise stated,
all dimensions are in millimeters.



Tooling

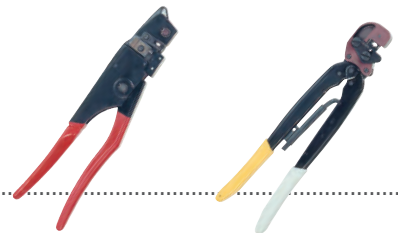
Crimping, Punching, Miscellaneous

232 Choice tables

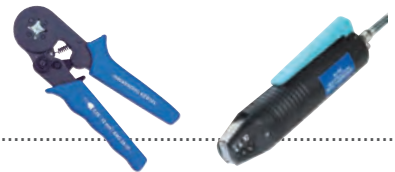
238 Tooling for photovoltaic conductors and connectors



239 Tooling for preinsulated terminals



243 Tooling for end sleeves



253 Tooling for copper or aluminium tubular lugs, butt connectors and pins



301 Cable-cutters, stripping tools, punches





Choice tables

For preinsulated products

Tooling and dies		Part No.	Preinsulated terminals Section mm ²	End sleeves Section mm ²	Page	Tooling and dies		Part No.	Preinsulated terminals Section mm ²	End sleeves Section mm ²	Page
Hand tools						Pneumatic tools					
		UNISERT	0.34 to 6		240			AIROVS +T2	0.34 to 6		250
		TH11	0.1 to 0.4		239			AIROVS + TWDT		0.25 to 16	251
		TH1	0.34 to 1.5		239			AT300	0.34 to 6		242
		TH2	1 to 2.5		239			AC25		0.25 to 2.5	247
		TH3	2.6 to 6		240			AC100		4 to 10	248
		PM2000G	0.5 to 6		240			S1200T	0.34 to 6	0.5 to 16	252
		CT0346	0.34 to 6	0.5 to 50	241						
		KEB10L		0.08 to 10	245	Electric machine					
		KEB16B		0.08 to 16	245			MC25 bobine		0.5 to 2.5	246
		PZ0256		0.25 to 6	243	For photovoltaic products					
		DEB560		0.5 to 6	244		Part No.				
		CEB1025		10 to 25	244	Hand tools					
		CEB3550		35 to 50	244		KITSOLAR34		2.5 to 6		238
		PSECT7A PSECT8		0.34 to 6 1.5 to 10	243		DSOLAR156		1.5 to 6		238
		PZL025 en bande		0.5 to 2.5	246						

Unless otherwise stated, all dimensions are in millimeters.



For tubular lugs and connectors

Tooling and dies	Part No.	Non-insulated brazed terminals	Copper tubular lugs and sleeves	"C" type connectors	Al/Cu Industrial terminals	Connectors for insulated networks	Connectors For Al/Cu non-insulated networks	Connectors for Al, Al/Cu networks to be indented	Al/Cu cable rounding	Page
		Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	
Hand tools										
	MB524P	0.5 to 10 MB - BY	0.5 to 10 CT - CU							253
	MB526	10 to 35 MB - BY	10 to 35 CT - CU							253
	061147	0.5 to 16 MB - BY	0.5 to 16							249
	MY70M		10 to 70 CT - CU							253
	MY2913		10 to 120 CT - CU							254
	TN50HX		6 to 50 CT - CU - YCA - DE							254
	TN120HX		6 to 120 CT - CU - YCA - DE							254
	MRD26T		6 to 70 CT							255
	MRD50		4 to 120 CT - CU 10 to 120 YCA	C 6 to C 35	35 to 120	6 to 150	93.3 max.		25 to 150	257
	MRH70	6 to 120 MB	6 to 240 CT - CU	C 6 to C 50	35 to 240	148 max.	148 max.		25 to 150	270
	MRD100		6 to 300 CT	C 16 to C 50	35 to 300	6 to 150		16 to 150		273

Indents		Preinsulated terminals		Preinsulated terminals		End sleeves		End sleeves		End sleeves
Dies		Hexagonal compression		Cable rounding		Crimping for open barrel		Copper indent		Alu deep indent



Choice tables

For tubular lugs and connectors

Tooling	Part No.	Non-insulated brazed terminals	Copper tubular lugs and sleeves	"C" type connectors	Al/Cu Industrial terminals	Connectors for insulated networks	Connectors For Al/Cu non-insulated networks	Connectors for Al, Al/Cu networks to be indented	Al/Cu cable rounding	Page
		Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	
Pneumatic tools										
	AIROVS + TWD T	0.5 to 16 MB - BY	0.5 to 16 CT - CU - DE							251
Hand and electro-hydraulic tools from 50 to 130 kN										
	HVD35		4 to 150 CT 6 to 150 DE 6 to 70 YCA							256
	HVD51	6 to 120 MB - BY	4 to 150 CT 6 to 150 CU-DE 10 to 120 YCA	C 6 to C 35	35 to 120	6 to 150	93.3 max.		25 to 150	262
	EID50	6 to 120 MB - BY	4 to 150 CT 6 to 150 CU-DE 10 to 120 YCA	C 6 to C 35	35 to 120	6 to 150	93.3 max.		25 to 150	258
	ESD50	6 to 120 MB - BY	4 to 150 CT 6 to 150 CU - DE 10 to 120 YCA	C 6 to C 35	35 to 120	6 to 150	93.3 max.		25 to 150	260
	HDC61	10 to 120 BY	6 to 300 CT - DE 6 to 240 CU 6 to 300 YCA 10 to 185 DEF	C 6 to C 35	35 to 300				10 to 240	268
	ESDC60		6 to 300 CT - DE 6 to 240 CU 6 to 300 YCA 10 to 185 DEF	C 6 to C 35	35 to 240				10 to 300	264
	HH80	10 to 120 BY	6 to 240 CT - CU	C 6 to C 50	35 to 240	6 to 150	148 max.		25 to 150	270
	HC120	6 to 120 MB	6 to 400 CT-CU 6 to 300 DE-YCA	C 6 to C 95	35 to 300	6 to 240	228 max.		50 to 240	274
	ESC120		6 to 400 CT - CU 6 to 300 DE-YCA	C 6 to C 95	35 to 300	6 to 240	228 max.		50 to 240	278
	HU137		6 to 400 CT - CU 6 to 300 DE-YCA	C 6 to C 95	35 to 300	6 to 240	228 max.	16 to 240	50 to 240	276
	ESU137		6 to 400 CT - CU 6 to 300 DE-YCA	C 6 to C185-95	35 to 300	6 to 240	228 max.	16 to 240	50 to 240	280

Unless otherwise stated, all dimensions are in millimeters.



For tubular lugs and connectors

“DIELESS” Tooling	Part No.	Non-insulated brazed terminals	Copper tubular lugs and sleeves	“C” type connectors	Al/Cu Industrial terminals	Connectors for insulated networks	Connectors For Al/Cu non-insulated networks	Connectors for Al, Al/Cu networks to be indented	Al/Cu cable rounding	Page
		Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	

“DIELESS” - Compression tool

	HPM400	16 to 400 CT - CU - DE					50 to 240		298
--	--------	---------------------------	--	--	--	--	-----------	--	-----

“DIELESS” - Connectable compression tools from 60 to 120 kN

	HPH400	16 to 400 CT - CU - DE					50 to 240		298
	HP95	10 to 95 CT - CU - DE							300
	HP300	50 to 300 CT - CU - DE							300

“DIELESS” - Electro-hydraulic compression tool

	HPA400	16 to 400 CT - CU - DE					50 to 240		299
--	--------	---------------------------	--	--	--	--	-----------	--	-----

Mecatraction range of dies for “B” crimping

Mecatraction has developed a new crimping solution: the shape of this die has been conceived to be more adapted to the variations of dimensions of the copper cables cores compared with their nominal sections.



Dies for compression tools 60 kN

mm ²	Item code	Part No.	Item code	Part No.	Item code	Part No.
10	7517847	C6BHCU10	7517831	C6BECU10	7517816	C6BR10
16	7517848	C6BHCU16	7517832	C6BECU16	7517817	C6BR16
25	7517849	C6BHCU25	7517833	C6BECU25	7517818	C6BR25
35	7517850	C6BHCU35	7517834	C6BECU35	7517819	C6BR35
50	7517851	C6BHCU50	7517835	C6BECU50	7517820	C6BR50
70	7517852	C6BHCU70	7517836	C6BECU70	7517821	C6BR70
95	7517853	C6BHCU95	7517837	C6BECU95	7517822	C6BR95
120	7517854	C6BHCU120	7517838	C6BECU120	7517823	C6BR120
150	7517855	C6BHCU150	7517839	C6BECU150	7517824	C6BR150
185	7517856	C6BHCU185	7517840	C6BECU185	7517825	C6BR185
240	7517857	C6BHCU240	7517841	C6BECU240	7517826	C6BR240

Dies for compression tools 120 kN

mm ²	Item code	Part No.	Item code	Part No.	Item code	Part No.
10	7517957	C12BHCU10	7517926	C12BR10	7517941	C12BECU10
16	7517958	C12BHCU16	7517927	C12BR16	7517942	C12BECU16
25	7517959	C12BHCU25	7517928	C12BR25	7517943	C12BECU25
35	7517960	C12BHCU35	7517929	C12BR35	7517944	C12BECU35
50	7517961	C12BHCU50	7517930	C12BR50	7517945	C12BECU50
70	7517962	C12BHCU70	7517931	C12BR70	7517946	C12BECU70
95	7517963	C12BHCU95	7517932	C12BR95	7517947	C12BECU95
120	7517964	C12BHCU120	7517933	C12BR120	7517948	C12BECU120
150	7517965	C12BHCU150	7517934	C12BR150	-	C12BECU150
185	7517966	C12BHCU185	7517935	C12BR185	-	C12BECU185
240	7517967	C12BHCU240	7517936	C12BR240	-	C12BECU240

See tools pages 258, 260, 264, 268, 274, 278 and 280.

Indents



Preinsulated terminals



Preinsulated terminals



End sleeves



End sleeves



End sleeves

Dies



Hexagonal compression



Cable rounding



Crimping for open barrel



Copper indent











Alu deep indent




Choice tables

For tubular lugs and connectors

Tooling	Part No.	Non-insulated brazed terminals	Copper tubular lugs and sleeves	"C" type connectors	Al/Cu Industrial terminals	Connectors for insulated networks	Connectors For Al/Cu non-insulated networks	Connectors for Al, Al/Cu networks to be indented	Al/Cu cable rounding	Page
		 Section mm ²	 Section mm ²	 Section mm ²	 Section mm ²	 Section mm ²	 Section mm ²	 Section mm ²	 Section mm ²	

Connectable compression tools from 60 to 120 kN

	SDC60		6 to 300 CT - DE 6 to 240 CU 6 to 300 YCA 10 to 185 DEF	C 6 to C 35	35 to 300				10 to 300	268
	SH80CM	10 to 120 BY	6 to 240 CT - CU	C 6 to C 50	35 to 240	6 to 150	148		25 to 150	271
	SC120CM	6 to 120 MB	6 to 400 CT-CU 6 to 300 DE-YCA	C 6 to C 95	35 to 300	6 to 150	228 max.		50 to 240	274
	SU130		25 to 300 CT	C 16 to C 95	35 to 300	6 to 240	228 max.	16 to 240	50 to 240	283
	SU210		25 to 630 CT	C 16 to C	35 to 300	6 to 240	228 max.	16 to 400	35 to 400	284
	SRU210		25 to 630 CT	240	35 to 300	6 to 240	228 max.	16 to 630	50 to 400	284
	SH250		50 to 400 DE 50 to 625 YCA	C 16 to C						289
	SAU400		400 to 1000	240				800 to 1600		290
	SB550		450 to 660				660			291
	DB1001		612 to 1000				1000			291

Indents	 Preinsulated terminals	 Preinsulated terminals	 End sleeves	 End sleeves	 End sleeves
Dies	 Hexagonal compression	 Cable rounding	 Crimping for open barrel	 Copper indent	 Alu deep indent



Tooling	Part No.	Page	Tooling	Part No.	Page
Hydraulic pumps and sets 700 bars					
	P39	292		SEPT13	293
	SPM4095	292		SPT36-220	294
	PA133	292		DPT51-220	294
	SPT20-586 CM	293			

After-sales service for tooling

Our technical sales service is completely dedicated to the clients expectations.

Demonstration

Operation

Maintenance/repair*

Control/Checking**

Training to the crimping techniques



**For any information,
please contact us by phone:**

+33 (0) 5 55 73 89 80

or by email:

service.technico@mecatraction.com

* In our factory. ** In our factory or in your premises.



Hand Crimping/Stripping Tool for Photovoltaic Connectors

Hand crimping tool for photovoltaic connectors

2.5 to 6 mm²

- ✓ Crimping of connectors type MC3 and MC4.
- ✓ Length: 250 mm.
- ✓ Weight: 0.690 kg
- ✓ Dimensions: 360 x 320 x 95 mm.
- ✓ Weight with battery: 3.800 kg.
- ✓ Tool (without any die).

Item code 7500040 Part No. CCRIMP

- ✓ Die for connector MC3, sections 2.5 – 4 – 6 mm²

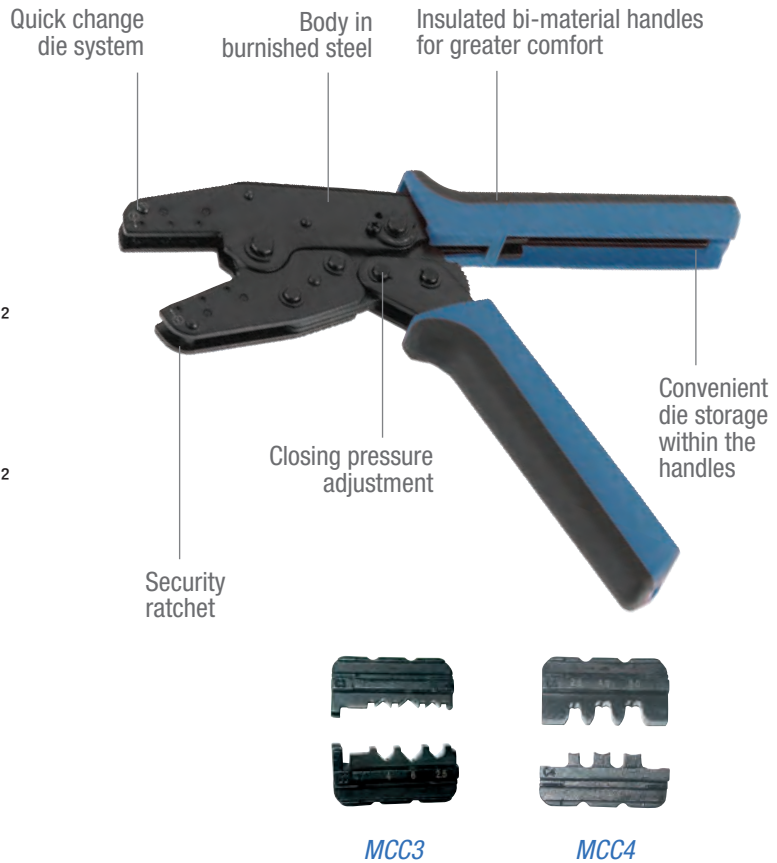
Item code 7500036 Part No. MCC3

- ✓ Die for connector MC4, sections 2.5 – 4 – 6 mm²

Item code 7500037 Part No. MCC4

- ✓ Kit "tool + 2 dies" (CCRIMP + MCC3 + MCC4)

Item code 7500039 Part No. KITSOLAR34



Hand stripping tool for photovoltaic conductors

1.5 to 6 mm²

- ✓ Strips standard solar conductors.
- ✓ Stripping length from 8 to 24 mm.
- ✓ Cuts conductors on insulation up to max. 3 mm Ø.
- ✓ Length: 180 mm.
- ✓ Weight: 0.210 kg.

Item code 7500038 Part No. DSOLAR156



Unless otherwise stated,
all dimensions are in millimeters.

Hand Crimping Tools for Preinsulated Terminals and other Products



Hand crimping tool for preinsulated disconnects

0.1 to 0.4 mm²

- ✓ Crimping of yellow preinsulated disconnects from 0.1 to 0.4 mm².
- ✓ Max. insulating diameter: 2.1 mm.
- ✓ Length: 290 mm.
- ✓ Weight: 0.490 kg.

Delivered in individual box with control and instruction leaflet.

Complementary accessory:

- ✓ Go-no go gauge
Item code: 7500802 / Part Number: PG11

Item code 7500591 Part No. TH11



High quality crimping by linear movement of dies

Adjustable crimping of cable insulation by eccentric

Hand crimping tool for preinsulated products

0.34 to 1.5 mm²

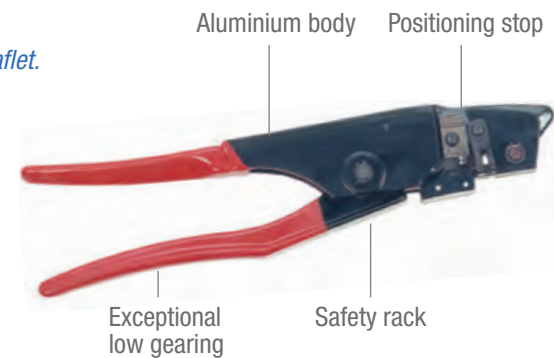
- ✓ Crimping of red preinsulated products from 0.34 to 1.5 mm².
- ✓ Length: 290 mm.
- ✓ Weight: 0.500 kg.

Delivered in individual box with control and instruction leaflet.

Additional equipment:

- ✓ Stop for 2.8 mm disconnects.
Item code: 7502073 / Part Number: HD28
- ✓ Stop for 2.8 mm disconnects crimped on edge (90°).
Item code: 7502086 / Part Number: HD28-90
- ✓ Stop for sleeves with inspection hole.
Item code: 7502084 / Part Number: HF21
- ✓ Go-no go gauge.
Item code: 7500801 / Part Number: PG1

Item code 7500501 Part No. TH1



High quality crimping by linear movement of dies

Adjustable crimping of cable insulation by eccentric

Hand crimping tool for preinsulated products

1 to 2.5 mm²

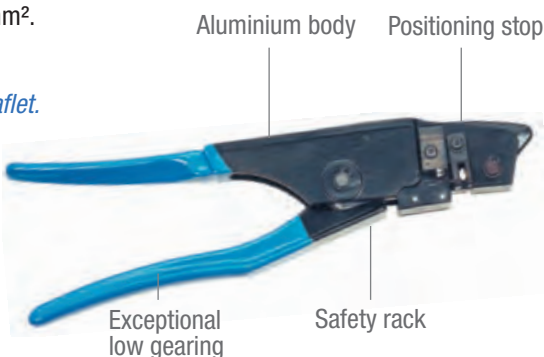
- ✓ Crimping of blue preinsulated products from 1 to 2.5 mm².
- ✓ Length: 290 mm.
- ✓ Weight: 0.500 kg.

Delivered in individual box with control and instruction leaflet.

Additional equipment:

- ✓ Stop for sleeves with inspection hole.
Item code: 7502084 / Part Number: HF21
- ✓ Go-no go gauge.
Item code: 7500831 / Part Number: PG2

Item code 7500502 Part No. TH2



High quality crimping by linear movement of dies

Adjustable crimping of cable insulation by eccentric

Unless otherwise stated, all dimensions are in millimeters.



Hand Crimping Tools for Preinsulated Terminals and other Products

Hand crimping tool for preinsulated products

 2.6 to 6 mm²

- ✓ Crimping of yellow preinsulated products from 2.6 to 6 mm².
- ✓ Max. insulating diameter: 6.8 mm.
- ✓ Length: 330 mm.
- ✓ Weight: 0.900 kg.
- ✓ Colour of the handles: one yellow and one white.

Delivered in individual box with control and instruction leaflet.

Complementary accessory:

- ✓ Go-no go gauge.

Item code: 7500862 / Part number: PGH3

Positioning stop for terminals, disconnects end-splices and sleeves with inspection hole

Adjustable crimping of cable insulation by slug

Steel body



Exceptional low gearing

Safety rack

High quality crimping by linear movement of dies

Item code 7500507

Part No. TH3

Hand crimping tools for terminals, disconnects and waterproof connectors

 0.5 to 6 mm²

- ✓ Crimping of preinsulated waterproof products from 0.5 to 6 mm². See page 68.
- ✓ Length: 258 mm.
- ✓ Weight: 0.580 kg.

Item code 7500420

Part No. PM2000G



Insulated handles

Safety rack

Hand crimping tool for preinsulated products

 0.34 to 6 mm²

- ✓ Crimping of yellow preinsulated terminals and disconnects from 0.34 to 6 mm².
- ✓ Cuts brass screws.
- ✓ Length: 225 mm.
- ✓ Weight: 0.220 kg.
- ✓ Tool type: general public.

Item code 7500151

Part No. UNISERT



Strips

End cuts

Unless otherwise stated, all dimensions are in millimeters.

Hand Crimping Tools

for Preinsulated Terminals and other Products



Hand crimping tool for preinsulated products



0.5 to 6 mm²

- ✓ Crimping of red, blue and yellow preinsulated products from 0.34 to 6 mm², single and double crimp series.
- ✓ Length: 225 mm.
- ✓ Weight with battery: 0.540 kg.

Item code

7500186

Part No.

HCT056

Die with double indent enabling a crimping on core and insulation in only one operation



Safety rack

Ergonomic handles

Hand crimping tool for preinsulated products



0.34 to 6 mm²

- ✓ Crimping of red, blue and yellow preinsulated products from 0.34 to 6 mm².
- ✓ Length: 245 mm.
- ✓ Weight: 0.640 kg.

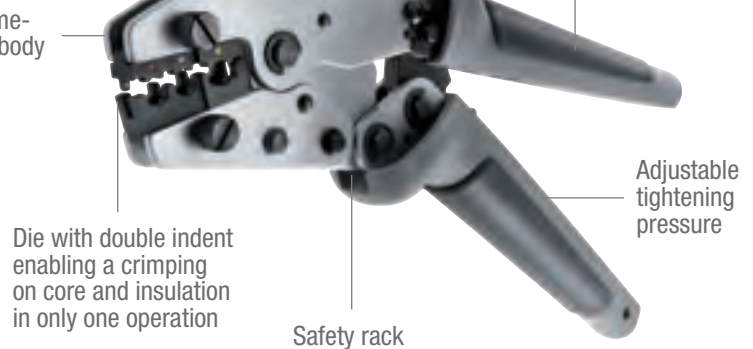
Item code

7500205

Part No.

CT0346

Chrome-steel body



Insulated bi-material handles for greater comfort

Die with double indent enabling a crimping on core and insulation in only one operation

Adjustable tightening pressure

Safety rack

Storage case with a hand crimping tool and 5 sets of dies



0.34 to 35 mm²

- ✓ Crimping of non preinsulated or preinsulated products, end sleeves and disconnects with open barrel.
- ✓ The tool is identical to CT 0346 but is equipped with a quick release system of the dies (without any screw or tool).

Item code

7500206

Part No.

SETCT5PLUS



- ✓ 1 storage case
Part Number: COFPCT5PLUS
- ✓ 1 die for disconnects with open barrel from 0.5 to 2.5 mm²
Part Number: OB2,5P
- ✓ 1 die for non preinsulated or preinsulated end sleeves from 16 to 35 mm²
Part Number: WF35
- ✓ 1 die for preinsulated terminals from 0.34 to 6 mm²
Part Number: IT6
- ✓ 1 die for non preinsulated terminals from 0.5 to 10 mm²
Part Number: NIT10
- ✓ 1 die for non preinsulated or preinsulated end sleeves from 0.5 to 16 mm²
Part Number: WF16

Unless otherwise stated, all dimensions are in millimeters.



Pneumatic Crimping Tool

Pneumatic crimping tool for preinsulated products

 0.34 to 6 mm²

- ✓ Accurate and powerful crimping of terminals, disconnects and end splices from 0.34 to 6 mm².
- ✓ Length: 320 mm.
- ✓ Weight: 1.500 kg.

Delivered in individual box with instruction leaflet and flex for coupling to compressed air.



Pneumatic set = 1 pneumatic jack + 1 head:

- ✓ One pneumatic jack.

Item code 7513012 **Part No.** AT201

- ✓ Crimping head for red products from 0.34 to 1.5 mm².

Item code 7513015 **Part No.** AT331

- ✓ Crimping head for blue products from 1 to 2.5 mm².

Item code 7513016 **Part No.** AT332

- ✓ Crimping head for yellow products / industry series from 2.5 to 6 mm².
- ✓ or crimping head for railway series from 1 to 2.5 mm² (white insulation).
- ✓ Max. diameter on insulation: 6.8 mm.

Item code 7513017 **Part No.** AT333

- ✓ Crimping head for railway series from 1 to 2.5 mm² (black insulation) and from 2.6 to 6 mm² (yellow insulation black striped).
- ✓ Max. diameter on insulation: 8.8 mm.

Item code 7513018 **Part No.** AT333-2

Additional equipment:

- ✓ Support for stationary work, with foot control.

Item code 7514011 **Part No.** ATBA

- ✓ Go-no go gauge for AT331.

Item code 7500801 **Part No.** PG1

- ✓ Go-no go gauge for AT332.

Item code 7500831 **Part No.** PG2

- ✓ Go-no go gauge for AT333 et AT333-2.

Item code 7500862 **Part No.** PGH3

Unless otherwise stated, all dimensions are in millimeters.

Hand Crimping Tools

for Close-end Wire Connectors and End Sleeves



Hand crimping tool for close-end wire connectors



0.34 to 6 mm²

- ✓ Crimping of close-end wire connectors:
 - PME1 (from 0.34 to 1.5 mm²)
 - PME2 (from 1.5 to 2.5 mm²)
 - PME3 (from 2.5 to 6 mm²)
- ✓ Length: 275 mm.
- ✓ Weight: 0.430 kg.



Item code

7500401

Part No.

PSEC7A



Insulated handles

Safety rack

Hand crimping tool for close-end wire connectors



1.5 to 10 mm²

- ✓ Crimping of close-end wire connectors:
 - PME2 (from 1.5 to 2.5 mm²)
 - PME3 (from 2.5 to 6 mm²)
 - PME4 (from 6 to 10 mm²)
- ✓ Length: 320 mm.
- ✓ Weight: 0.620 kg.



Item code

7500402

Part No.

PSEC8



Insulated handles

Safety rack

Hand crimping tool for end sleeves



0.25 to 6 mm²

- ✓ Crimping of end sleeves from 0.25 to 6 mm².
- ✓ High quality tool enabling a crimping in compliance with the requirements of NF C-63-023 and DIN 46228 standards.
- ✓ Only one crimping indent.
- ✓ Length: 210 mm.
- ✓ Weight: 0.500 kg.

Item code

7500072

Part No.

PZ0256



Insulated handles

Safety rack

Unless otherwise stated, all dimensions are in millimeters.



Hand Crimping Tools for End Sleeves

Hand crimping tool for end sleeves



0.5 to 6 mm²

- ✓ Crimping of end sleeves from 0.5 to 6 mm².
- ✓ High quality tool enabling a crimping in compliance with the requirements of NF C-63-023 and DIN 46228 standards.
- ✓ Length: 200 mm.
- ✓ Weight: 0.350 kg.

Item code

7500075

Part No.

DEB0560



5 crimping indents

Safety rack

Insulated handles with ergonomic profile and non-slip surface

Hand crimping tool for end sleeves



10, 16 and 25 mm²

- ✓ Crimping of end sleeves from 10, 16 and 25 mm².
- ✓ High quality tool enabling a crimping in compliance with the requirements of NF C-63-023 and DIN 46228 standards.
- ✓ Length: 230 mm.
- ✓ Weight: 0.540 kg.

Item code

7500078

Part No.

CEB1025



3 crimping indents

Safety rack

Insulated handles with ergonomic profile and non-slip surface

Hand crimping tool for end sleeves



35 and 50 mm²

- ✓ Crimping of end sleeves from 35 and 50 mm².
- ✓ High quality tool enabling a crimping in compliance with the requirements of NF C-63-023 and DIN 46228 standards.
- ✓ Length: 230 mm.
- ✓ Weight: 0.540 kg.

Item code

7500079

Part No.

CEB3550



2 crimping indents

Safety rack

Insulated handles with ergonomic profile and non-slip surface

Unless otherwise stated, all dimensions are in millimeters.

Hand Crimping Tools for End Sleeves



Hand crimping tool for end sleeves



0.08 to 10 mm²

- ✓ Crimping of end sleeves from 0.08 to 16 mm².
- ✓ Length: 180 mm.
- ✓ Weight: 0.380 kg.

Item code

7507115

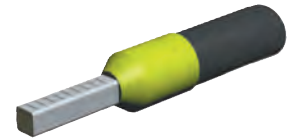
Part No.

KEB16L



Automatic self-adjustment to the section of the end sleeves to be crimped

Insulated handles



Square crimping



Side crimping

Hand crimping tool for end sleeves



0.08 to 16 mm²

- ✓ Crimping of end sleeves from 0.08 to 16 mm².
- ✓ Length: 190 mm.
- ✓ Weight: 0.475 kg.

Item code

7507114

Part No.

KEB16B

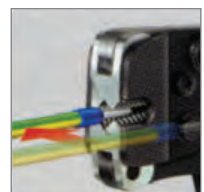


Automatic self-adjustment to the section of the end sleeves to be crimped

Insulated handles



Square crimping



Front or side crimping

Unless otherwise stated, all dimensions are in millimeters.



Hand Tool and Electric Machine to Crimp Chain Preinsulated End Sleeves

Hand crimping tool for end sleeves

0.5 to 2.5 mm²

- ✓ Cuts and strips wires and crimps end sleeves from 0.5 to 2.5 mm².
- ✓ Only one tool for 3 functions, which saves time.
- ✓ Crimps chain end sleeves by strips of 50 from 0.5 to 1.5 mm² sections and by strips of 40 for 2.5 mm² section.
- ✓ Crimps end sleeves in compliance with NF C 63-023 and DIN 46228 standards.
- ✓ Length: 210 mm.
- ✓ Weight: 0.260 kg.



Item
code

7500074

Part
No.

PZL025

The three operations are carried out without release of tool or wire

Stripping is carried out automatically without any adjusting



Fast adjusting of crimping barrel with marks of the selected section

Cutting and stripping of wires

Automatic lead of end sleeves

Electric machine to crimp end sleeves tape mounted

0.5 to 2.5 mm²

- ✓ Automatic stripping of PVC preinsulated wires and crimping of preinsulated end sleeves tape mounted from 0.5 to 2.5 mm².
- ✓ Crimping of end sleeves in compliance with NF C 63-023 and DIN 46228 standards.
- ✓ Dimensions: 165 x 270 x 320 mm.
- ✓ Weight of the electric machine: 12 kg.

Delivered with 5 loading units, 5 crimping inserts and 5 spare separator

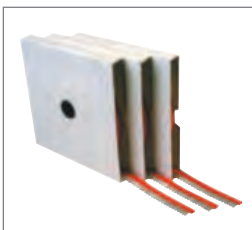
- ✓ Total weight: 12.260 kg.

Item
code

7490101

Part
No.

MC25



- ✓ Main supply: 220 V – 50 Hz
- ✓ Cycle: approx. 1.5 s
- ✓ Conductor size changing: approx. 10 s
- ✓ Counter: LCD display



CE

Unless otherwise stated, all dimensions are in millimeters.

Pneumatic Tools to Crimp Loose End Sleeves



Pneumatic tool to crimp loose end sleeves

 0.25 to 2.5 mm²

- ✓ Crimps end sleeves from 0.25 to 2.5 mm².
- ✓ For production work.
- ✓ Safe and regular crimping.
- ✓ Universal die for sections from 0.25 to 2.5 mm².
- ✓ Crimping in compliance with the requirements of NF C 63-023 and DIN 46228 standards.
- ✓ Length: 190 mm.
- ✓ Diameter: 44 mm.
- ✓ Weight: 0.450 kg.

Item code

7513001

Part No.

AC25



- ✓ Processed steel grip
- ✓ Working pressure: 4 to 6 bars
- ✓ Body in black insulating material
- ✓ Light and ergonomic tool
- ✓ Axial and lateral lead



Front feed for the crimping of insulated or non insulated end sleeves



Side feed for a fast crimping with guiding cones of insulated end sleeves

Foot operated pneumatic tool to crimp loose end sleeves

 0.25 to 2.5 mm²

- ✓ Crimps end sleeves from 0.25 to 2.5 mm².
- ✓ Easy crimping for medium and large series.
- ✓ Dimensions: 135 x 200 x 75 mm.
- ✓ Weight: 1 kg.

Item code

7513003

Part No.

AC25T

- ✓ Working pressure: 4 to 6 bars
- ✓ Hands remain free for handling
- ✓ Foot operated



Unless otherwise stated, all dimensions are in millimeters.



Pneumatic Tools

to Crimp Loose End Sleeves

Pneumatic tool to crimp loose end sleeves



4 to 10 mm²

- ✓ Crimps end sleeves from 4 to 10 mm².
- ✓ For production work.
- ✓ Safe and regular crimping.
- ✓ Universal die for sections from 4 to 10 mm².
- ✓ Crimping in compliance with the requirements of NF C 63-023 and DIN 46228 standards.
- ✓ Length: 190 mm.
- ✓ Diameter: 44 mm.
- ✓ Weight: 0.450 kg.

Item
code

7513002

Part
No.

AC100



- ✓ Processed steel grip
- ✓ Working pressure: 4 to 6 bars
- ✓ Body in black insulating material
- ✓ Light and ergonomic tool
- ✓ Lateral lead

Side feed for a
fast crimping
with guiding
cones of
insulated end
sleeves



Foot operated pneumatic tool to crimp loose end sleeves



4 to 10 mm²

- ✓ Crimps end sleeves from 4 to 10 mm².
- ✓ Easy crimping for medium and large series.
- ✓ Dimensions: 135 x 200 x 75 mm.
- ✓ Weight: 1 kg

Item
code

7513004

Part
No.

AC100T

- ✓ Foot operated
- ✓ Hands remain free for handling
- ✓ Working pressure: 4 to 6 bars



Unless otherwise stated,
all dimensions are in millimeters.

Hand Tool with Interchangeable Dies

to Crimp Non-Insulated Products and End Sleeves



Hand tool with interchangeable dies

- ✓ This hand tool can be used with all the dies described below.
- ✓ Length: 250 mm.
- ✓ Weight: 0.480 kg.

Item code

7500058

Part No.










061147V2



Insulated handles

Safety rack

8 interchangeable dies

Dies	Item code	Part No.	Non-insulated brazed terminals	Non-insulated tubular lugs	Copper butt connectors	Terminals and disconnects with open barrel	Flag female disconnects with open barrel	Preinsulated end sleeves
			 Section mm ²	 Section mm ²	 Section mm ²	 Section mm ²	 Section mm ²	 Section mm ²
	7513042	RQ0560	0.5 to 6 series : MB - BY	0.5 to 6 series : CT - CU	0.5 to 6 series : MJ - MP			
	7513043	RQ10	10 series : MB - BY	10 series : CT - CU	10 series : MJ - MP			
	7513044	RQ16	16 series : MB - BY	16 series : CT - CU	16 series : MJ and MP			
	7513046	RK1060		1 to 6 series : CT - CU	1 to 6 series : MJ and MP			
	7513045	RP0560				0.5 to 6		
	7513050	RP0421S					0.75 to 1	
	7513039	AH2560						0.25 to 6
	7513065	AH6016						6, 10 and 16

Unless otherwise stated, all dimensions are in millimeters.



Pneumatic Tooling

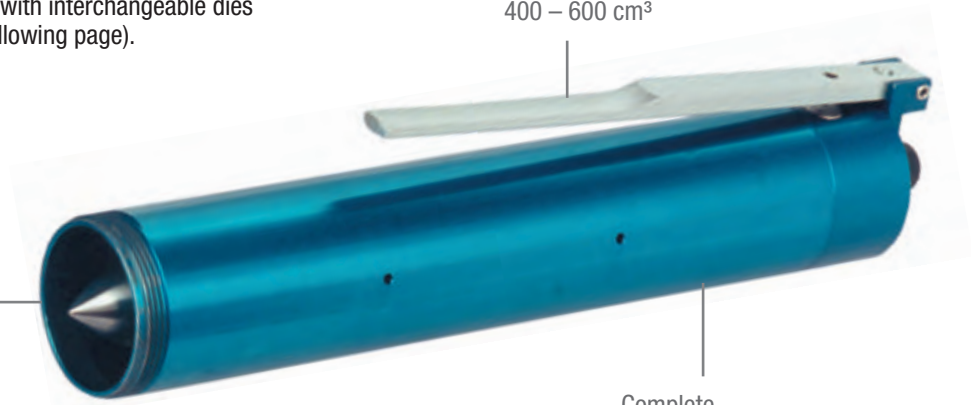
To Crimp Preinsulated or Non-insulated Products

Pneumatic jack for crimping

- ✓ This jack can be used either with T2 head for preinsulated products or T-WDT head with interchangeable dies (see below and on the following page).
- ✓ Length: 270 mm.
- ✓ Diameter: 45 mm.
- ✓ Weight: 0.750 kg.

Air consumption:
400 – 600 cm³

Working pressure:
7 bars



Complete security of locking system

Item code 7513037

Part No. AIRVOS

Complementary equipment :

- ✓ Support for stationary work function with foot control.

Item code 7513036

Part No. TAP92



Pneumatic jack for crimping

 0.34 to 6 mm²

- ✓ Crimping head for preinsulated products from 0.34 to 6 mm².
- ✓ 3 crimping indents (red, blue, yellow).
- ✓ Double indent dies enabling crimping and binding in only one operation.
- ✓ To set up on the pneumatic jack AIRVOS (see above).

Item code 7513035

Part No. T2

Standard stopper for terminals and disconnects



Unless otherwise stated, all dimensions are in millimeters.

Pneumatic Tooling

for the Crimping of Preinsulated or Non-insulated Products



Crimping head

- ✓ Crimping head with interchangeable dies.
- ✓ Single head receiving all dies bellow.
- ✓ To set up on the pneumatic jack AIROVS (see previous page).

Item code

7513041

Part No.

TWDT



6 interchangeable dies

Dies	Item code	Part No.	Non-insulated brazed terminals	Non-insulated tubular lugs	Copper butt connectors	Preinsulated end sleeves
			 Section mm ²	 Section mm ²	 Section mm ²	 Section mm ²
	7513042	RQ0560	0.5 to 6 series : MB - BY	0.5 to 6 series : CT - CU	0.5 to 6 series : CT - CU	
	7513043	RQ10	10 series : MB - BY	10 series : CT - CU	10 series : CT - CU	
	7513044	RQ16	16 series : MB - BY	16 series : CT - CU	16 series : CT - CU	
	7513046	RK1060		1 to 6 series : CT - CU	1 to 6 series : CT - CU	
	7513039	AH2560				0.25 to 6
	7513065	AH6016				6, 10 and 16

Unless otherwise stated, all dimensions are in millimeters.



Pneumatic Compression Tool

to Crimp Preinsulated Products, End Sleeves,
Disconnects with Open Barrel...

Pneumatic compression tool for crimping

FORCE 120 kN

- ✓ Crimping of loose connections (insulated, end sleeves, disconnects with closed or open barrel, etc.).
- ✓ Other crimping or applications: cutting of materials, punching... consult us.
- ✓ Stroke: 38 mm.
- ✓ Weight: 16 kg.



Item code 7513019 Part No. S1200T



Examples of interchangeable dies

- ✓ Dies for end sleeves from 0.5 to 16 mm².

Item code 7513030 Part No. D200

- ✓ Dies for red, blue and yellow preinsulated connections.

Item code 7513032 Part No. D300R

- ✓ Locator for D 300 R.

Item code 7513010 Part No. BPD300R



Unless otherwise stated, all dimensions are in millimeters.

Mechanical Hand Tools

to Crimp Brazed Terminals, Non-insulated and Preinsulated Tubular Lugs, Copper Butt connectors



Indent crimping hand tool

0.5 to 10 mm²

- ✓ Indent crimping of brazed terminals and tubular lugs CT and CU series from 0.5 to 10 mm².
- ✓ Length: 272 mm.
- ✓ Weight: 0.490 kg.

Item code 7500067 Part No. MB524P



PVC insulated handles

Safety rack

Indent crimping hand tool

10 to 35 mm²

- ✓ Indent crimping of brazed terminals and tubular lugs CT and CU series from 10 to 35 mm².
- ✓ Length: 340 mm.
- ✓ Weight: 0.810 kg.

Item code 7500056 Part No. MB526



PVC insulated handles

Safety rack

Indent crimping hand tool

6 to 70 mm²

- ✓ Indent crimping of brazed terminals and tubular lugs CT and CU series and preinsulated tubular lugs PR...CU series from 6 to 70 mm².
- ✓ Length: 470 mm.
- ✓ Weight: 2 kg.
- ✓ For non-insulated tubular lugs from 6 to 70 mm².

Item code 7501681 Part No. MY70M

- ✓ For preinsulated tubular lugs from 10 to 70 mm².

Item code 7501682 Part No. MY70ME



Industrial type with die adjustment by screw and vernier.

Unless otherwise stated, all dimensions are in millimeters.



Mechanical Hand Tools to Crimp Brazed Terminals, Non-insulated and Preinsulated Tubular Lugs, Copper Butt Connectors

Indent crimping hand tool

 10 to 120 mm²

- ✓ Indent crimping of brazed terminals and tubular lugs CT and CU series and preinsulated tubular lugs PR...CU series.
- ✓ Length: 580 mm.
- ✓ Weight: 3.700 kg.
- ✓ For non-insulated tubular lugs from 10 to 120 mm².

Item code 7501683 **Part No.** MY2913GE2

- ✓ For preinsulated tubular lugs from 10 to 95 mm².

Item code 7501685 **Part No.** MY287



Industrial type with die adjustment by screw and vernier.

Hexagonal crimping hand tool

 6 to 50 mm²

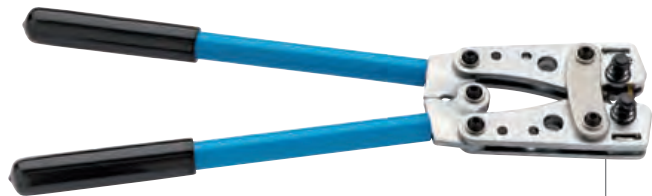
- ✓ Hexagonal crimping from 6 to 50 mm² tubular lugs and copper butt connectors (CT, CU, DE, YCA series).
- ✓ Length: 400 mm.
- ✓ Weight: 1.305 kg.
- ✓ **Box on request:**
Item code: 7503153 / Part number: CMTN50HX
- ✓ Weight: 3.700 kg.

Item code

Part No.

For lugs series

7503151	TN50HX	CT
7503150	TN50HXCU	CU
7503157	TN50HXD	YCA
7503155	TN50HXDE	DE



Conductor size adjustment by rotating dies

Hexagonal crimping hand tool

 6 to 120 mm²

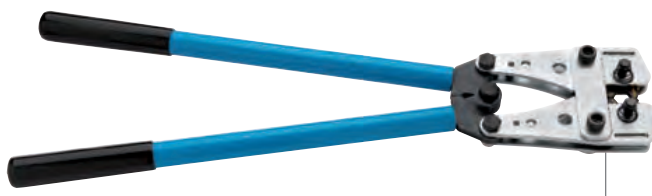
- ✓ Hexagonal crimping of tubular lugs and copper butt connectors (CT, CU, DE, YCA series) from 6 to 120 mm², except: TN 120 HXD from 10 to 120 mm².
- ✓ Length: 660 mm.
- ✓ Weight: 3 kg.
- ✓ **Box on request:**
Item code: 7503154 / Part number: CMTN120HX

Item code

Part No.

For lugs series

7503152	TN120HX	CT
7503149	TN120HXCU	CU
7503158	TN120HXD	YCA
7503156	TN120HXDE	DE



Conductor size adjustment by rotating dies

Unless otherwise stated, all dimensions are in millimeters.

Mechanical Hand Tools to Crimp Brazed Terminals, Non-insulated Tubular Lugs and Copper Butt Connectors



Double indent crimping hand tool

- ✓ Crimping of tubular lugs and copper butt connectors from 10 to 50 mm².

Item code 7506051 Part No. MRD26T4CM

- ✓ Crimping of non-insulated brazed terminals (MB and BY) from 6 to 35 mm².

Item code 7506052 Part No. MRD26T2CM

- ✓ Length: 300 mm.
- ✓ Weight: 1.300 kg.



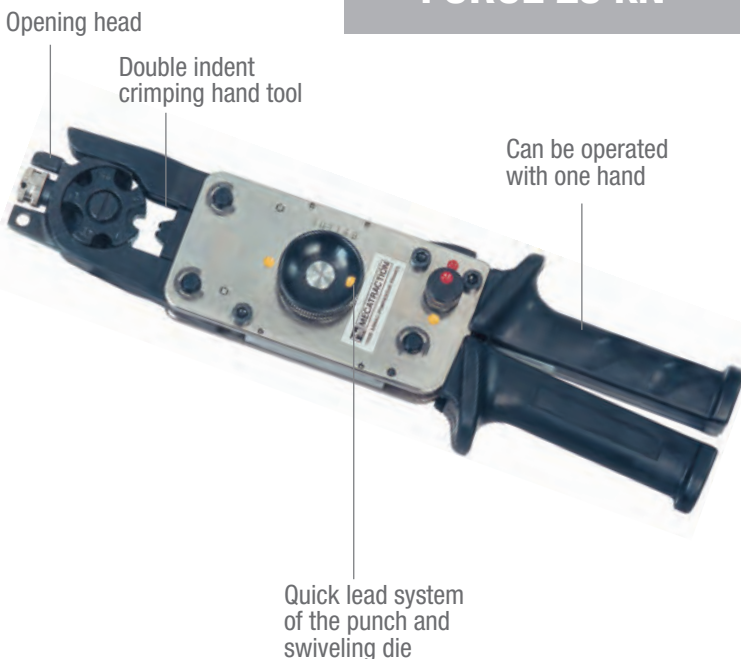
Delivered in metal box



10 to 50 mm²

6 to 35 mm²

FORCE 25 kN



Hexagonal crimping hand tool

- ✓ Crimping of tubular lugs and copper butt connectors from 6 to 70 mm² CT series.
- ✓ Length: 270 mm.
- ✓ Weight: 1.200 kg.
- ✓ Hexagonal dies in half-shell.

Item code	Part No.	Sections mm ²
7506135	D2HCU6	6
7506140	D2HCU10	10
7506150	D2HCU16	16
7506160	D2HCU25	25
7506170	D2HCU35	35
7506180	D2HCU50	50
7506190	D2HCU70	70

Item code 7506130 Part No. MRD26T*



Delivered in metal box

* Please advise the part number of the punch and dies when ordering.

Unless otherwise stated, all dimensions are in millimeters.



35 kN Hydraulic Hand Compression Tool

to Crimp Tubular Lugs and Copper Butt Connectors

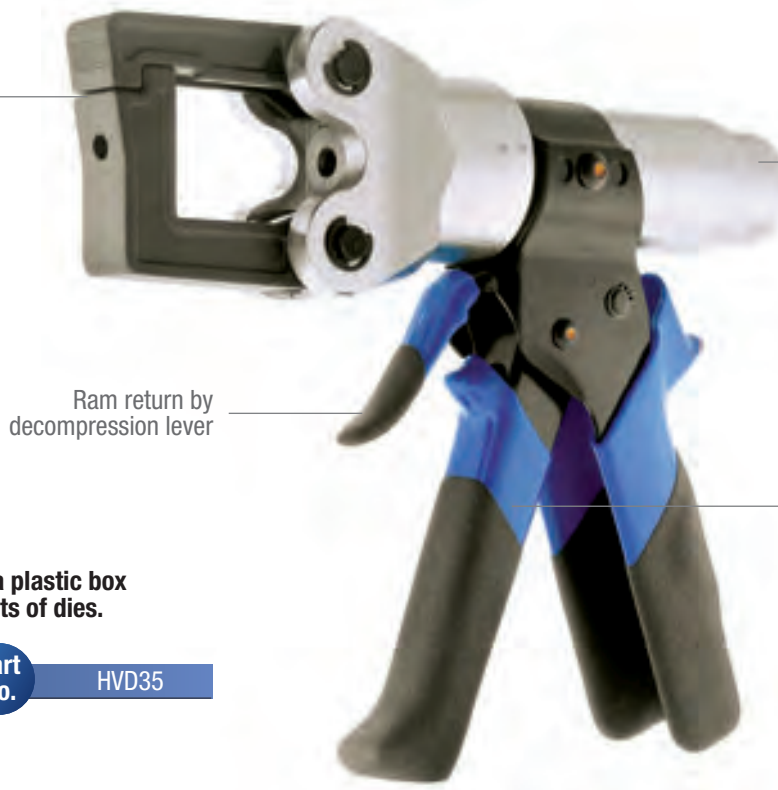
Hydraulic hand compression tool HVD35



FORCE 35 kN

- ✓ Light and ergonomic hydraulic hand compression tool enabling the crimping (with one hand) of copper tubular lugs and butt connectors CT series from 4 to 150 mm² and YCA series from 6 to 70 mm².
- ✓ Dimensions: 215 x 50 x 175 mm.
- ✓ Weight: 1.370 kg.

Fast closing and opening head rotates through 360°



Single gear pump

Ram return by decompression lever

Automatic release with audible click when the 35 kN power is reached

Tool delivered with a plastic box with space for 10 sets of dies.

Item code

7500650

Part No.

HVD35

Hexagonal dies for lugs and butt connectors NFC 20130, DIN-EN 61238-1 and DIN 46235

CT series			DE series			YCA series		
Item code	Part No.	Sections mm ²	Item code	Part No.	Sections mm ²	Item code	Part No.	Sections mm ²
7500621	D35HCU4	4	-	-	4	-	-	4
7500652	D35HCU6	6	7500670	D35R6	6	7500639	D35K5	6
7500653	D35HCU10	10	7500671	D35R10	10	7500640	D35K6	10
7500654	D35HCU16	16	7500672	D35R16	16	7500641	D35K8	16
7500655	D35HCU25	25	7500673	D35R25	25	7500644	D35K10	25
7500656	D35HCU35	35	7500674	D35R35	35	7500642	D35K12	35
7500657	D35HCU50	50	7500675	D35R50	50	7500645	D35K14	50
7500658	D35HCU70	70	7500676	D35R70	70	7500643	D35K16	70
7500659	D35HCU95	95	7500677	D35R95	95	-	D35K18	95
7500660	D35HCU120	120	7500678	D35R120	120	-	-	120
7500661	D35HCU150	150	7500679	D35R150	150	-	-	150

Unless otherwise stated, all dimensions are in millimeters.

50 kN Mechanical Hand Compression Tool to Crimp Tubular Lugs, Connectors and Butt Connectors

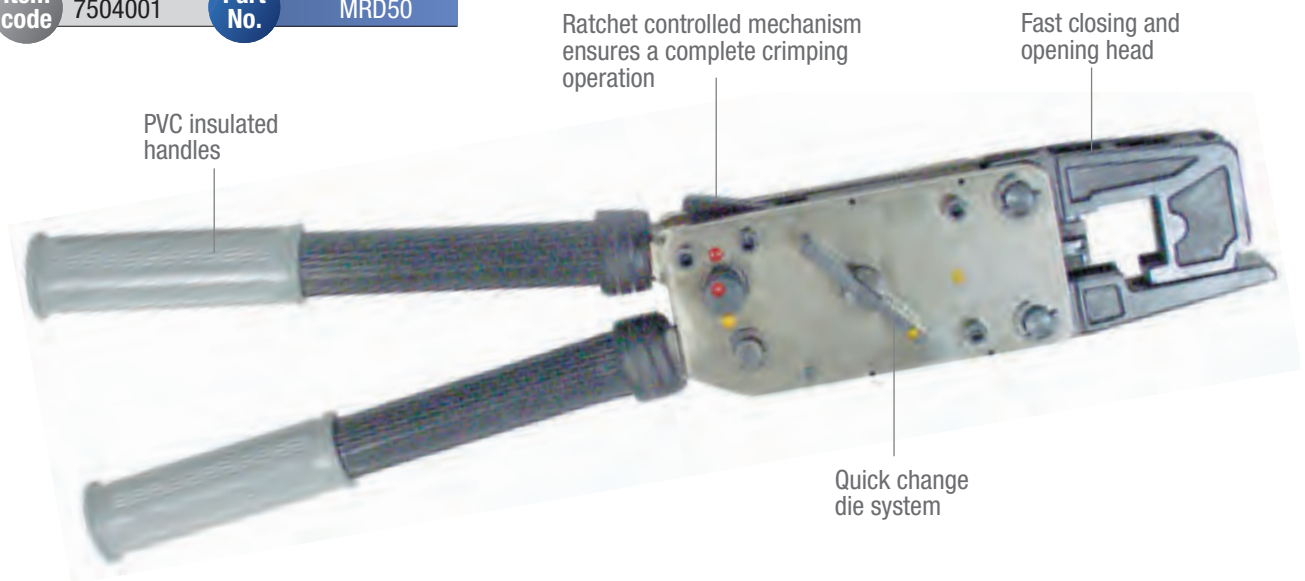


Mechanical hand compression tool MRD50

FORCE 50 kN

- ✓ Mechanical hand compression tool for a crimping with interchangeable single sided or reversible dies (see the tables on page 263).
- ✓ Length: 420 mm.
- ✓ Weight: 2 kg.

Item code 7504001 Part No. MRD50



Additional equipment:

- ✓ Gauge.

- ✓ Box.

Item code 7504003 Part No. PGM1

Item code 7504002 Part No. CMMRD50

Dies and crimping capacity

Part No.	Copper tubular lugs and sleeves	"C" type connectors	Al/Cu Industrial terminals	Connectors for insulated networks	Connectors For Al/Cu non-insulated networks	Al/Cu cable rounding
	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²
D5HCU...	4 to 120	C6 to C35	-	-	-	-
D5ECU...	6 to 150	-	-	-	-	-
D5R	6 to 150	-	-	-	-	-
D5K	10 to 120	-	-	-	-	-
D5E...	-	-	35 to 120	6 to 120	93.3 max.	-
D5MR	-	-	-	-	-	25 to 150



Unless otherwise stated, all dimensions are in millimeters.



50 kN Cordless Electro-hydraulic Compression Tool

to Crimp Tubular Lugs, Butt Connectors and other Connectors

EID50KCM electro-hydraulic compression tool

FORCE 50 kN

- ✓ “Stick” electro-hydraulic compression tool for an optimal ergonomomy.
- ✓ Battery tool for a greater efficiency and in complete safety.
- ✓ Automatic piston return and engine stop when the crimping has been completed.
- ✓ Hand ram return in approach phase.
- ✓ Dimensions: 400 x 125 x 82 mm.
- ✓ Weight: 2.380 kg.

BLUE EXPERT



Easy head opening



Nickel plated head rotates through 360°



Ergonomic handling thanks to the STICK shape and the bi-material cushion handle



Service indicator lights informing about the battery charge level and service control if necessary



Lithium-Ion 18V - 1.5 Ah battery with built-in charge indicator light

Without memory effect, this battery is 30% lighter than more commonly used batteries



Integrated electronics enabling to control the operating parameters with warning lights and USB interface

- ✓ Interchangeable simple or reversible compression dies
- ✓ Die ball locking system



Unless otherwise stated, all dimensions are in millimeters.

50 kN Cordless Electro-hydraulic Compression Tool

to Crimp Tubular Lugs, Butt Connectors and other Connectors



EID50KCM electro-hydraulic compression tool kit

A USB interface allows a computer to trace the tool usage history (number of compressions, warranty date, curve of each compression...) using dedicated software delivered with the tool. This technology is extremely useful for service and control purposes. Tool memory capacity: 1 Gb.

Item code 7512152

Part No. EID50KCM

Kit composition

- ✓ 1 EID 50 electro-hydraulic compression tool.
 - ✓ 1 Li-Ion battery 18 V 1.5 Ah.
 - ✓ 1 battery charger
 - ✓ 1 metallic carry case with soft foam protective liner.
 - ✓ CD-ROM software and USB cable connection.
 - ✓ User manual
- ✓ Dimensions: 485 x 415 x 110 mm.
✓ Weight: 7.750 kg.

Additional equipment for EID50KCM:

Li-Ion batteries

- ✓ Lithium-Ion.
- ✓ 18 V – 1.5 Ah.
- ✓ Weight: 0.415 kg.

Item code 7512154

Part No. BL1815I



Fast charger

- ✓ Charging time: 30 mn.
- ✓ Charging current: 3A.
- ✓ Mains voltage: 220/240 V (50/60 Hz).

Item code 7512153

Part No. CH1830HC



Dies and crimping capacity

Part No.	Brazed terminals	Copper tubular lugs and sleeves	"C" type connectors	Al/Cu Industrial terminals	Connectors for insulated networks	Connectors for Al/Cu non-insulated line networks	Al/Cu cable rounding
	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²
D5HCU...	-	4 to 150	C6 to C35	-	-	-	-
D5ECU...	-	6 to 150	-	-	-	-	-
D5R	-	6 to 150	-	-	-	-	-
D5K	-	10 to 120	-	-	-	-	-
D5E...	-	-	-	35 to 120	6 to 150	93.3 max.	-
D5MUJ...	6 to 120	-	-	-	-	-	-
D5MR	-	-	-	-	-	-	25 to 150

Unless otherwise stated, all dimensions are in millimeters.



50 kN Cordless Electro-hydraulic Compression Tool to Crimp Tubular Lugs, Splices and other Connectors

ESD50 electro-hydraulic compression tool

FORCE 50 kN

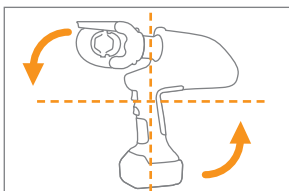
- ✓ Output force: 50 kN
- ✓ Stroke: 13 mm
- ✓ Autonomy: 200 to 500 crimping operations with battery 4.0 Ah
- ✓ Cycle time: 2 to 4 s depending on the section
- ✓ Dimensions: 350 x 310 x 72 mm
- ✓ Weight: 4.0 kg (including the battery)

New features:

- ✓ Electronic control of the cycle.
- ✓ Return programming according to the user, either automatic or manual.
- ✓ Automatic or manual return stroke.
- ✓ Automatic stop at the end of the cycle.
- ✓ 2-stage hydraulic pump with pilot-operated valve which increases efficiency between 20 and 40%.
- ✓ Return sound signal.
- ✓ New PC software for diagnosis and analysis of data.



THE TOOL POWER 2



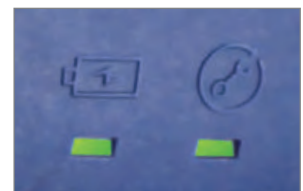
Optimum ergonomics thanks to the balance of the tool. Can be used by right or left-handed people.



Comfortable and accurate handling thanks to the shape and the materials used in the handle.



Electronic controlled function parameters, warning lights and USB interface



Service indicator lights informing about the battery charge level and service control if necessary



180° swiveling nickel-plated head



Easy head opening



With this software, it is possible to configure the tool, record the crimping data and analyze the cycles already done.



Lithium-ion 18 V battery with increased life expectancy and without any memory effect.

50 kN Cordless Electro-hydraulic Compression Tool

to Crimp Tubular Lugs, Splices and other Connectors



ESD50 electro-hydraulic compression tool kit

Kit composition

- ✓ Crimping tool **PN : ESD50**
- ✓ 2 batteries 18 V / 4 Ah **PN : BL1840**
- ✓ Charger 220 V **PN : CLM1890HC**
- ✓ Metallic carry case **PN : CMESD50**
(Space for 12 sets D5 + 7 sets D5MR)

Item code 7519425 **Part No.** ESD50K1BLCM

Dies



Additional equipment for ESD50:

Fast charger

Charger with display which identifies the state of the battery and the conditions of load.

- ✓ Charging time: 36 min
- ✓ Weight: 0.85 Kg
- ✓ Voltage: 220-240 V AC
- ✓ Plug: Standard EU, others on request



Item code 7519430 **Part No.** CLM1890HC

Metallic carry case

- ✓ Ideal for transport and storage.
- ✓ Adapted to each model.

Item code 7519431 **Part No.** CMESD50

Battery

Li-Ion technology without memory effect

- ✓ Voltage: 18 V
- ✓ Capacity: 4.0 Ah
- ✓ Weight: 0.64 Kg



Item code 7519429 **Part No.** BL1840



Dies and crimping capacity

Part No.	Brazed terminals	Copper tubular lugs and sleeves	"C" type connectors	Al/Cu Industrial terminals	Connectors for insulated networks	Connectors for Al/Cu non-insulated line networks	Al/Cu cable rounding
	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²
D5HCU...	-	4 to 150	C6 to C35	-	-	-	-
D5ECU...	-	6 to 150	-	-	-	-	-
D5R	-	6 to 150	-	-	-	-	-
D5K	-	10 to 120	-	-	-	-	-
D5E...	-	-	-	35 to 120	6 to 120	93.3 max.	-
D5MUJ...	6 to 120	-	-	-	-	-	-
D5MR	-	-	-	-	-	-	25 to 150



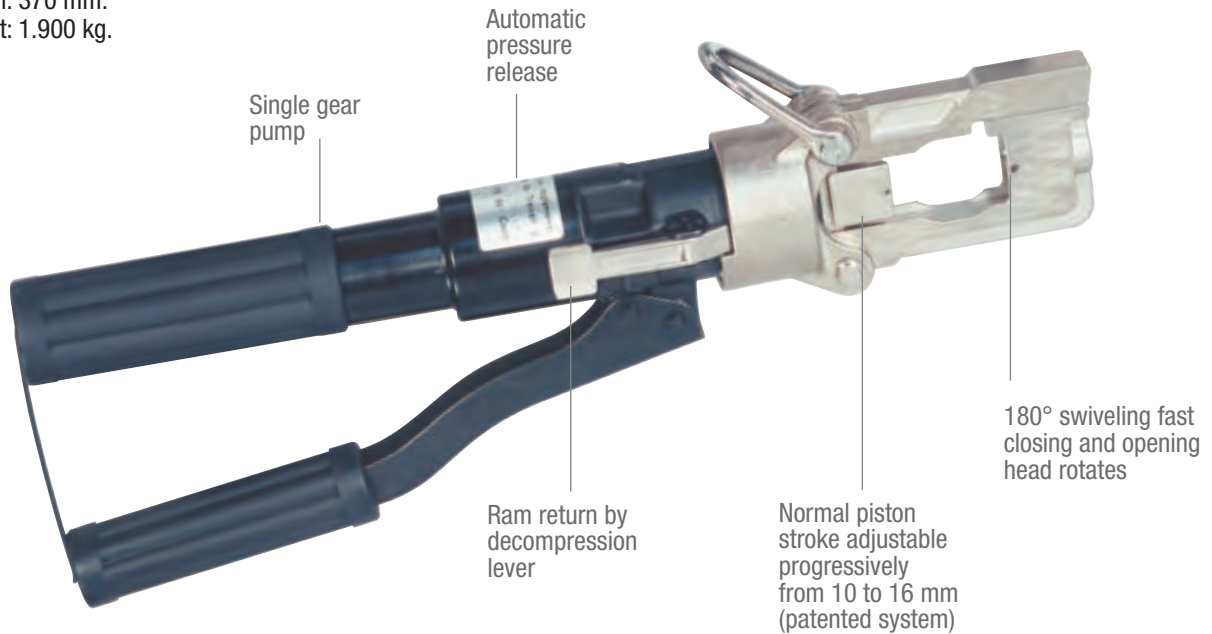
50 kN Hydraulic Hand Compression Tool

to Crimp Tubular Lugs, Splices and other Connectors

HVD51 Hydraulic hand compression tool

FORCE 50 kN

- ✓ Mechanical hand compression tool for a crimping with interchangeable single sided or reversible dies.
- ✓ Length: 370 mm.
- ✓ Weight: 1.900 kg.



Item code 7512805

Part No. HVD51

Additional equipment:

- ✓ Inspection dynamometer.

- ✓ Box.

Item code 7512089

Part No. DY50-65CM

Item code 7512806

Part No. CPHVD51

Dies and crimping capacity

Part No.	Brazed terminals	Non-insulated tubular lugs and butt connectors	"C" type Connectors	Al/Cu industrial terminals	Connectors for insulated networks	Connectors for Al/Cu non-insulated line networks	Al/Cu cable rounding
	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²
D5HCU...	-	4 to 150	C6 to C35	-	-	-	-
D5ECU...	-	6 to 150	-	-	-	-	-
D5R	-	6 to 150	-	-	-	-	-
D5K	-	10 to 120	-	-	-	-	-
D5E...	-	-	-	35 to 120	6 to 120	93.3 max.	-
D5MUJ...	6 to 120	-	-	-	-	-	-
D5MR	-	-	-	-	-	-	25 to 150



Unless otherwise stated, all dimensions are in millimeters.

Crimping Dies

for Compression Tools MRD50 - HVD51 - ESD50 - EID50



Dies for tubular lugs and copper butt connectors

Dies	mm ²	CT Series		CU Series		DE Series		YCA Series	
		Item code	Part No.	Item code	Part No.	Item code	Part No.	Item code	Part No.
	4	7504132	D5HCU4-120	-	-	-	-	-	-
	6	7504111	D5HCU6-35	7519146	D5ECU6-35	7507745	D5R6-35	-	-
	10	7504121	D5HCU10-50	7519147	D5ECU10-50	7507746	D5R10-50	7507440	D5K6-16
	16	7504101	D5HCU16-70	7519148	D5ECU16-70	7507747	D5R16-70	7507441	D5K8-12
	25	7504131	D5HCU25-95	7519149	D5ECU25-95	7507748	D5R25-95	7507442	D5K10-14
	35	7504111	D5HCU6-35	7519146	D5ECU6-35	7507745	D5R6-35	7507441	D5K8-12
	50	7504121	D5HCU10-50	7519147	D5ECU10-50	7507746	D5R10-50	7507442	D5K10-14
	70	7504101	D5HCU16-70	7519148	D5ECU16-70	7507747	D5R16-70	7507440	D5K6-16
	95	7504131	D5HCU25-95	7519149	D5ECU25-95	7507748	D5R25-95	7507443	D5K18
	120	7504132	D5HCU4-120	7519145	D5ECU120	7507749	D5R120	7507444	D5K20
	150	7504133	D5HCU150*	7519150	D5ECU150*	7507750	D5R150*	-	-

Dies for non-insulated braided terminals MB and BY series (except compression tool MRD50)

Dies	mm ²	Item code	Dies Part No.	Item code	Punches Part No.
	6	7507675	D5MUJ6-8	7507676	D5PUJ6-8
	10	7507675	D5MUJ6-8	7507676	D5PUJ6-8
	16	7507662	D5MUJ14-80	7507664	D5PUJ14
	25	7507670	D5MUJ22-70	7507672	D5PUJ22-60
	35	7507671	D5MUJ38-60	7507672	D5PUJ22-60
	50	7507671	D5MUJ38-60	7507672	D5PUJ22-60
	70	7507670	D5MUJ22-70	7507673	D5PUJ70
	95	7507662	D5MUJ14-80	7507665	D5PUJ80-100
	120	7507663	D5MUJ100	7507665	D5PUJ80-100

Dies for "C" tap-off connectors

Dies	Fittings	Item code	Part No.
	C 6	7504101	D5HCU16-70
	C 10	7504131	D5HCU25-95
	C 16	7504101	D5HCU16-70
	C 25-10	7504131	D5HCU25-95
	C 25 PM	7504131	D5HCU25-95
	C 25	7507250	D5E173(5)
	C 35	7507250	D5E173(5)

Dies for insulated networks

Dies	Grooves reference	Item code	Part No.
	E 140	7507280	D5E140-173
	E 173	7507280	D5E140-173
	E 215	7507285	D5E215*
Indent width: 9 mm			

Dies for Al/Cu cable rounding

Dies	mm ²	Item code	Part No.
	25	7507698	D5MR25
	35	7507699	D5MR35
	50	7507700	D5MR50
	70	7507710	D5MR70
	95	7507720	D5MR95
	120	7507730	D5MR120
	150	7507740	D5MR150*

Hexagonal dies for network connectors

Non insulated copper lines, copper and heterogeneous conductors

Dies	Grooves reference	Item code	Part No.
	E 54 cuivre	7507400	D5E54-100
	E 68 cuivre	7507410	D5E68-83
	E 72 cuivre	7507415	D5E72-120
	E 83 cuivre	7507410	D5E68-83
	E 100 cu/alu	7507400	D5E54-100**
	E 120 cu/alu	7507415	D5E72-120**
	E 173 cu/alu	7507280	D5E140-173**
Indent width: 9 mm			

Dies for Al/Cu lugs, hexagonal compression type

Dies	mm ²	Item code	Part No.
	35	7507280	D5E140-173
	50	7507280	D5E140-173
	70	7507280	D5E140-173
	95	7507280	D5E140-173
	120	7507280	D5E140-173
Indent width: 9 mm			

Note:

Values in yellow: side of the die to be used.

* : only for HVD51 and ESD50 compression tools.

** : only for copper conductors.

Unless otherwise stated, all dimensions are in millimeters.



Electro-hydraulic crimping tools

Electro hydraulic crimping tool EIG 20

**OUTPUT FORCE
19 kN**

- ✓ Electro-hydraulic crimping tool compact equipped with 18,0V 1,5Ah battery.
- ✓ Versatile tool with interchangeable crimping jaws by simple pinning.
- ✓ Electronic PCB that controls tool operation, stops the motor at end of the crimping, records the cycle parameters and control the automatic return of the piston. This communicating card is equipped with a mini USB connector that allows connection to a PC.
- ✓ Tool equipped with a pressure sensor in order to improve work precision.

- ✓ Output Force : 19 kN (up to 62kN in jaw).
- ✓ Crimping capacity : 400 mm² Copper.
- ✓ Pinning head for G2 jaws.
- ✓ Head rotation : 360°.
- ✓ Autonomy : N/A.
- ✓ Cycle time crimping : 3 to 4 s depending on cable.
- ✓ Length x width x height : 485 x 115 x 85 mm.
- ✓ Weight : 3,6 kg (battery and jaw included).
- ✓ Temperature of operation : -10°C à +40°C.

Kit contents :

- EIG20 crimping tool
- + 1 battery 18V 1,5Ah BL1815I
- + charger 220V CL1830HC
- + metallic carrying case CMEIG20 (accepts 6 jaws)

Jaws are ordered separately

Item code 7519442

Part No. EIG20KBLCM



Unless otherwise stated, all dimensions are in millimeters.



Additional equipment:

- ✓ Accessories to be ordered separately.



Jaws G2..

Item code

Part No.

Item code	Part No.	Description
7519444	G20D3	G2 jaw with O and D3 profiles
7519445	G2BGD3	G2 jaw with BG and D3 profiles
7519446	G2D3	G2 jaw with D3 profile

Metallic carry case



Item code

7519448

Part No.

CMEIG20

Li-Ion batteries

- ✓ Lithium-Ion.
- ✓ 18 V – 1.5 Ah.
- ✓ Weight: 0.415 kg.



Item code

7512154

Part No.

BL1815I

Fast charger

- ✓ Charging time: 30 mn.
- ✓ Charging current: 3A.
- ✓ Mains voltage: 220/240 V (50/60 Hz).



Item code

7512153

Part No.

CH1830HC

Unless otherwise stated, all dimensions are in millimeters.



60 kN Cordless Electro-hydraulic Compression Tool to Crimp Tubular and Al/Cu Lugs and Butt Connectors

ESDC60 electro-hydraulic compression tool

FORCE 60 kN

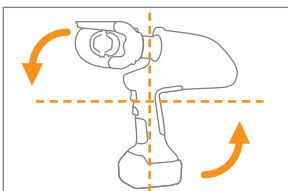
- ✓ Output force: 60 kN
- ✓ Stroke: 17 mm
- ✓ Autonomy: 180 to 450 crimping operations with battery 4.0 Ah
- ✓ Cycle time: 2 to 5 s depending on the section
- ✓ Dimensions: 350 x 315 x 72 mm
- ✓ Weight: 4.5 kg (including the battery)

New features:

- ✓ Electronic control of the cycle.
- ✓ Return programming according to the user, either automatic or manual.
- ✓ Automatic or manual return stroke.
- ✓ Automatic stop at the end of the cycle.
- ✓ 2-stage hydraulic pump with pilot-operated valve which increases efficiency between 20 and 40%.
- ✓ Return sound signal.
- ✓ New PC software for diagnosis and analysis of data.



THE TOOL POWER 2



Optimum ergonomics thanks to the balance of the tool. Can be used by right or left-handed people.



Comfortable and accurate handling thanks to the shape and the materials used in the handle.



Electronic controlled function parameters, warning lights and USB interface



Service indicator lights informing about the battery charge level and service control if necessary



180° swiveling nickel-plated head



Easy head opening



With this software, it is possible to configure the tool, record the crimping data and analyze the cycles already done.



Lithium-ion 18 V battery with increased life expectancy and without any memory effect.

Unless otherwise stated, all dimensions are in millimeters.

60 kN Cordless Electro-hydraulic Compression Tool

to Crimp Tubular and Al/Cu Lugs and Butt Connectors



ESDC60 electro-hydraulic compression tool kit

Kit composition

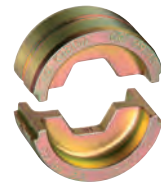
- ✓ Crimping tool
- ✓ 2 batteries 18 V / 4 Ah
- ✓ Charger 220 V
- ✓ Metallic carry case (Space for 23 sets C6)

PN : ESDC60
 PN : BL1840
 PN : CLM1890HC
 PN : CMESDC60

Item code 7519426

Part No. ESD60K1BLCM

Dies



Additional equipment for ESDC60:

Fast charger

Charger with display which identifies the state of the battery and the conditions of load.

- ✓ Charging time: 36 min
- ✓ Weight: 0.85 Kg
- ✓ Voltage: 220-240 V AC
- ✓ Plug: Standard EU, others on request



Metallic carry case

- ✓ Ideal for transport and storage.
- ✓ Adapted to each model.

Item code 7519430

Part No. CLM1890HC

Item code 7519432

Part No. CMESD60

Battery

Li-Ion technology without memory effect

- ✓ Voltage: 18 V
- ✓ Capacity: 4.0 Ah
- ✓ Weight: 0.64 Kg



Item code 7519429

Part No. BL1840



Dies and crimping capacity

	Brazed terminals	Tubular lugs DIN 57295	Copper tubular lugs and sleeves	"C" type connectors	Al/Cu Industrial terminals	Al/Cu cable rounding
	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²
C6HCU...	-	-	6 to 300	C6 to C35	-	-
C6K.../C6 R...	-	-	6 to 240	-	-	-
C6ECU...	-	-	6 to 240	-	-	-
C6F...	-	10 to 185	-	-	-	-
C6DMB	10 to 120	-	-	-	-	-
C6E...	-	-	-	-	35 to 300	-
C6DR...	-	-	-	-	-	10 to 240

Unless otherwise stated, all dimensions are in millimeters.



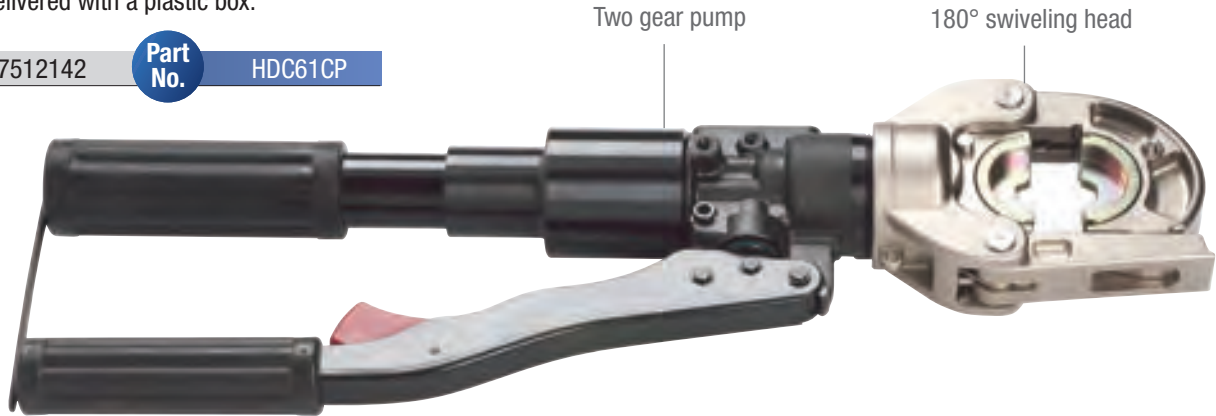
60 kN Connectable Hydraulic Hand Compression Tools to Crimp Tubular Lugs, Al/Cu Lugs and Butt Connectors

Hydraulic hand compression tool HDC61CP

FORCE 60 kN

- ✓ Length: 435 mm.
- ✓ Weight: 2.800 kg.
- ✓ Delivered with a plastic box.

Item code 7512142 Part No. **HDC61CP**



Hydraulic quick release compression head SDC60

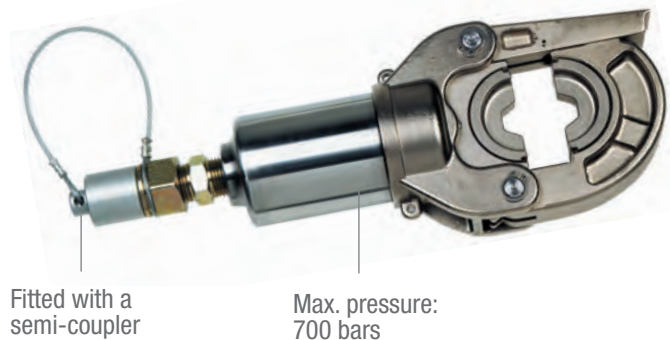
FORCE 60 kN

Mechanical hand compression tool which can be connected to pumps and hydraulic group.

- ✓ Length: 258 mm.
- ✓ Weight: 1.700 kg.

Type of coupler to be indicated on the purchase order: see page 296.

Item code 7512112 Part No. **SDC60**



Crimping dies and capacity of compression tools HDC61CP and SDC60

	Brazed terminals	Tubular lugs DIN 57295	Copper tubular lugs and sleeves	"C" type connectors	Al/Cu Industrial terminals	Al/Cu cable rounding
	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²
C6HCU...	-	-	6 to 300	C6 to C35	-	-
C6ECU...	-	-	6 to 240	-	-	-
C6R.../C6K...	-	-	6 to 300	-	-	-
C6F...	-	10 to 185	-	-	-	-
C6DMB...	10 to 120	-	-	-	-	-
C6E...	-	-	-	-	35 to 300	-
C6DR...	-	-	-	-	-	10 to 240

Additional equipment:

- ✓ Metal box for hydraulic hand tool SDC 60

Item code 7512141 Part No. **CMSDC60**



Unless otherwise stated, all dimensions are in millimeters.

Crimping Dies

for Tools ESDC60, HDC61CP and SDC60



Dies	mm ²	CT Series		CU Series		DE Series		YCA Series	
		Item code	Part No.	Item code	Part No.	Item code	Part No.	Item code	Part No.
	6	7511289	C6HCU6	7511317	C6ECU6	7511351	C6R6	7511301	C6K5-5
	10	7511280	C6HCU10	7511318	C6ECU10	7511352	C6R10	7511302	C6K6-5
	16	7511283	C6HCU16	7511319	C6ECU16	7511353	C6R16	7511303	C6K8-5
	25	7511286	C6HCU25	7511320	C6ECU25	7511354	C6R25	7511304	C6K10-5
	35	7511287	C6HCU35	7511321	C6ECU35	7511355	C6R35	7511305	C6K12-5
	50	7511288	C6HCU50	7511322	C6ECU50	7511356	C6R50	7511306	C6K14-5
	70	7511290	C6HCU70	7511323	C6ECU70	7511357	C6R70	7511307	C6K16-5
	95	7511291	C6HCU95	7511324	C6ECU95	7511358	C6R95	7511308	C6K18-5
	120	7511281	C6HCU120	7511325	C6ECU120	7511359	C6R120	7511309	C6K20-5
	150	7511282	C6HCU150	7511326	C6ECU150	7511360	C6R150	7511310	C6K22-5
	185	7511284	C6HCU185	7511327	C6ECU185	7511361	C6R185	7511311	C6K25-5
	240	7511285	C6HCU240	7511328	C6ECU240	7511362	C6R240	7511312	C6K28-5
	300	7511292	C6HCU300	-	-	7511363	C6R300	7511313	C6K32-5

Dies for copper tubular lugs for flexible cables: DEF Series

Dies	mm ²	Item code	Part No.
	10	7511401	C6F10
	16	7511402	C6F16
	25	7511403	C6F25
	35	7511404	C6F35
	50	7511405	C6F50
	70	7511406	C6F70

Dies for brazed terminals: MB and BY Series

Dies	mm ²	Item code	Part No.
	10	7511470	C6DMB10
	16	7511471	C6DMB16
	25	7511472	C6DMB25
	35	7511473	C6DMB35
	50	7511474	C6DMB50
	70	7511475	C6DMB70
	95	7511476	C6DMB95
	120	7511477	C6DMB120

Dies for "C" type connectors

Dies	Fittings	Item code	Part No.
	C 6	7511283	C6HCU16
	C 10	7511286	C6HCU25
	C 16	7511290	C6HCU70
	C 25-10	7511291	C6HCU95
	C 25 PM	7511291	C6HCU95
	C 25	7511550	C6E173(5)
	C 35	7511550	C6E173(5)

Hexagonal dies for Al/Cu industrial lugs

Dies	mm ²	Item code	Part No.
	35-50	7511551	C6E140
	70-95-120	7511552	C6E173
	150-185-240	7511554	C6E235
	300	7511556	C6X260

Dies for Al/Cu cable rounding:

Dies	Massive cores mm ²	Cabled cores mm ²	Item code	Part No.
	-	10	7511451	C6DR10
	-	16	7511452	C6DR16
	35	25	7511453	C6DR35-25
	50	35	7511454	C6DR50-35
	70	50	7511455	C6DR70-50
	95	70	7511456	C6DR95-70
	120	95	7511457	C6DR120-95
	150	120	7511458	C6DR150-120
	185	150	7511459	C6DR185-150
	240	185	7511460	C6DR240-185
	300	240	7511461	C6DR300-240

Hexagonal dies for insulated networks

Dies	Grooves	Item code	Part No.
	E 140	7511551	C6E140
	E173	7511552	C6E173
	E 215	7511553	C6E215

Unless otherwise stated, all dimensions are in millimeters.



70 to 80 kN Hand Mechanical and Hydraulic Tools

to Crimp Tubular Lugs, Al/Cu, Splices and other Connectors

Mechanical hand tool MRH70

FORCE 70 kN

- ✓ Length: 685 mm.
- ✓ Weight: 4.600 kg.

Item code 7504011 Part No. MRH70

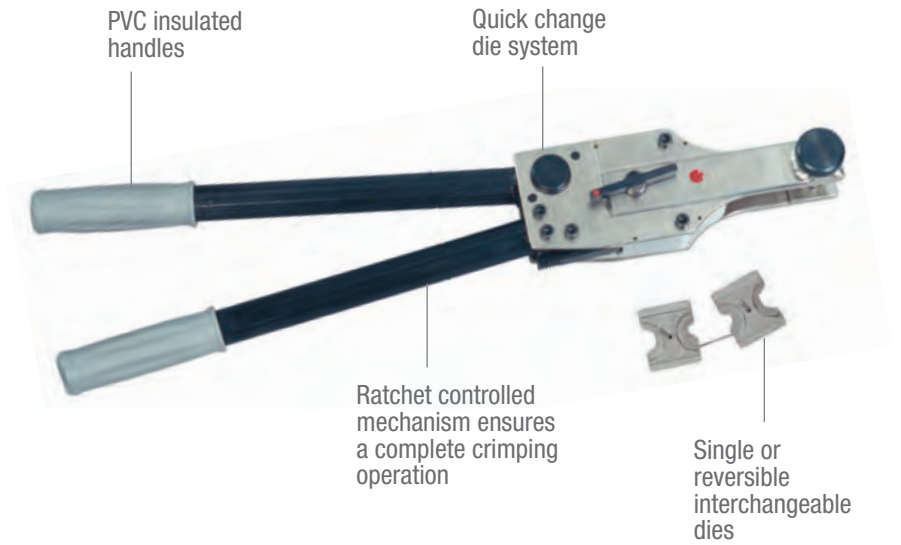
Additional equipment:

- ✓ Box on request

Item code 7504012 Part No. CMMRH70

- ✓ Inspection possibility with gauge

Item code 7504013 Part No. PGM2



Hydraulic hand tool HH80

FORCE 80 kN

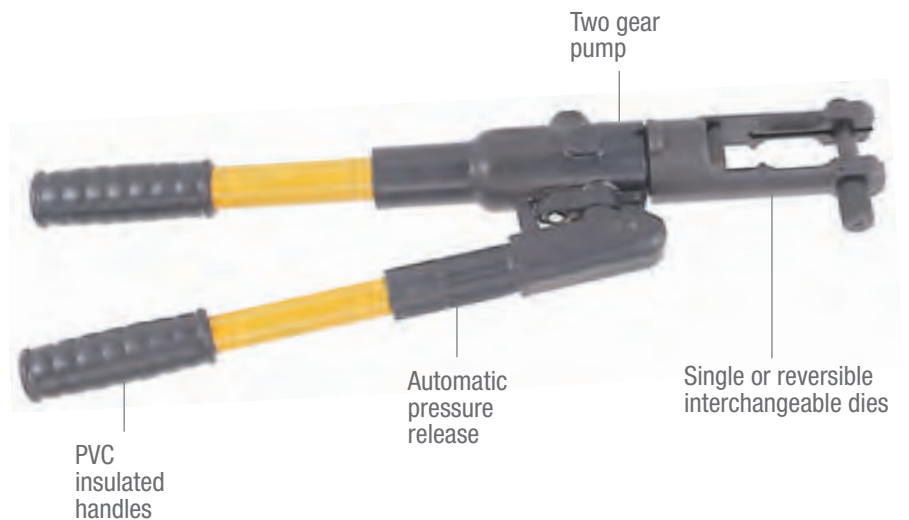
- ✓ Length: 590 mm.
- ✓ Weight: 4.900 kg.

Item code 7512801 Part No. HH80

Additional equipment:

- ✓ Box on request

Item code 7512802 Part No. CMHH80



Unless otherwise stated, all dimensions are in millimeters.

80 kN Connectable Hydraulic Hand Compression Tool

to Crimp Tubular Lugs, Al/Cu Lugs, Splices and other Connectors



Cordless hydraulic hand tool SH80CM

FORCE 80 kN

- ✓ Mechanical hand tool connectable to hydraulic pumps 700 bars: see pages 292 to 294.
- ✓ Length: 210 mm.
- ✓ Weight: 2.350 kg.

Please indicate the type of coupler when ordering: see page 296.



Delivered in metal box.



Fitted with a semi-coupler

Max. pressure: 700 bars

Item code 7510101 Part No. SH80KCM

Item code 7510102 Part No. SH80ECM

Item code 7510103 Part No. SH80XCM

Dies and crimping capacity for compression tools MRH70, HH80 and SH80CM

Part No.	Brazed terminals	Copper tubular lugs and sleeves	"C" type connectors	Al/Cu Industrial terminals	Connectors for insulated networks	Connectors for Al/Cu non-insulated line networks	Al/Cu cable rounding
	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²
H8HCU...	-	6 to 240	C6 - C50	-	-	-	-
H8ECU...	-	6 to 240	-	-	-	-	-
D8MUJ...	6 to 120	-	-	-	-	-	-
H8E...	-	-	-	35 to 240	6 to 150	148 max.	-
H8MR...	-	-	-	-	-	-	25 to 150

Unless otherwise stated, all dimensions are in millimeters.



Crimping Dies

for Compression Tools MRH70, HH80 and SH80CM

Dies for copper tubular lugs and butt connectors

Dies	mm ²	CT Series		Cu Series	
		Item code	Part No.	Item code	Part No.
	6	7510554	H8HCU6-10	on request	H8ECU6-10
	10	7510554	H8HCU6-10	on request	H8ECU6-10
	16	7510555	H8HCU16-25	on request	H8ECU16-25
	25	7510555	H8HCU16-25	on request	H8ECU16-25
	35	7510556	H8HCU35-95	on request	H8ECU35-95
	50	7510558	H8HCU50-150	on request	H8ECU50-150
	70	7510560	H8HCU70-120	on request	H8ECU70-120
	95	7510556	H8HCU35-95	on request	H8ECU35-95
	120	7510560	H8HCU70-120	on request	H8ECU70-120
	150	7510558	H8HCU50-150	on request	H8ECU50-150
	185	7510562	H8HCU185	on request	H8ECU185
	240	7510563	H8HCU240	on request	H8ECU240

Dies for non-insulated silver brazed terminals: MB series

Dies	mm ²	Item code	Part No.
	6	7507680	D8MUJ6-8
	10	7507680	D8MUJ6-8
	16	7507681	D8MUJ14
	25	7507682	D8MUJ22-38
	35	7507682	D8MUJ22-38
	50	7507683	D8MUJ60-70
	70	7507683	D8MUJ60-70
	95	7507684	D8MUJ80-100
	120	7507684	D8MUJ80-100

Dies for aluminium-copper lugs with compression crimping: ICAU series

Dies	mm ²	Item code	Part No.
	35	7510553	H8E140-173
	50	7510553	H8E140-173
	70	7510553	H8E140-173
	95	7510553	H8E140-173
	120	7510553	H8E140-173
	150	7510548	H8E235
	185	7510548	H8E235
	240	7510548	H8E235

Indent width: 9 mm

Dies for "C" type connectors

Dies	mm ²	Item code	Part No.
	C 6	7510554	H8HCU6-10
	C 10	7510555	H8HCU16-25
	C 16	7510560	H8HCU70-120
	C 25-10	7510556	H8HCU35-95
	C 25 PM	7510556	H8HCU35-95
	C 25	7510558	H8HCU50-150
	C 35	7510558	H8HCU50-150
	C 50	7510558	H8HCU50-150

Dies for Al/Cu cable rounding

Dies	mm ²	Item code	Part No.
	25	7510564	H8MR25
	35	7510565	H8MR35
	50	7510566	H8MR50
	70	7510567	H8MR70
	95	7510568	H8MR95
	120	7510569	H8MR120
	150	7510570	H8MR150

Hexagonal dies for network connectors

Heterogenous conductors, aluminium and non insulated copper lines

Dies	Grooves	Item code	Part No.	Indent width
	E 54 cu	7510550	H8E54-100	5 mm
	E 54 ac	7510550	H8E54-100	5 mm
	E 68 cu	7510551	H8E68-83	9 mm
	E 72 cu	7510552	H8E72-120	5 mm
	E 72 ac	7510552	H8E72-120	5 mm
	E 83 cu	7510551	H8E68-83	9 mm
	E 100 cu/aluminum	7510550	H8E54-100	5 mm
	E 100 ac	7510550	H8E54-100	5 mm
	E 120 cu/aluminum	7510552	H8E72-120	5 mm
	E 120 ac	7510552	H8E72-120	5 mm
	E 140 alu	7510553	H8E140-173	9 mm
	E 173 cu/aluminum	7510553	H8E140-173	9 mm
	E 210 alu	7510545	H8E210	5 mm
	E 230 alu	7510547	H8E230	5 mm

Hexagonal dies for insulated networks

Grooves	Item code	Part No.
E 140	7510553	H8E140-173
E 173	7510553	H8E140-173
E 215	7510546	H8E215

Indent width: 9 mm

Note:
Values in yellow: side of the die to be used.

Unless otherwise stated, all dimensions are in millimeters.

100 kN Hand Mechanical and Hydraulic Tool to Crimp Tubular Lugs, Splices and other Connectors



Mechanical hand tool MRD100

FORCE 100 kN

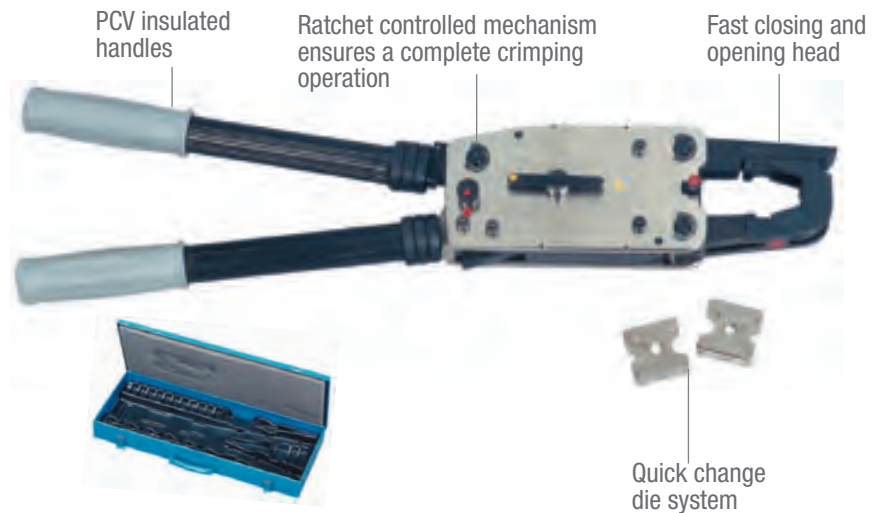
- ✓ Interchangeable simple or reversible compression dies
- ✓ Length: 540 mm.
- ✓ Weight: 4.200 kg.

Item code 7504031 Part No. MRD100

Additional equipment:

- ✓ Box on request

Item code 7504032 Part No. CMMRD100



Dies for copper tubular lugs and butt connectors

Dies	mm ²	Item code	Part No.
	6	7504539	D10HCU6-10
	10	7504539	D10HCU6-10
	16	7504540	D10HCU16-25
	25	7504540	D10HCU16-25
	35	7504541	D10HCU35-95
	50	7504581	D10HCU50-150
	70	7504551	D10HCU70-120
	95	7504541	D10HCU35-95
	120	7504551	D10HCU70-120
	150	7504581	D10HCU50-150
	185	7507220	D10HCU185
	240	7507230	D10HCU240
	300	7507240	D10HCU300

Dies for aluminium-copper lugs with compression crimping (ICAU)

Dies	mm ²	Item code	Part No.
	35	7504591	D10E140-173
	50	7504591	D10E140-173
	70	7504591	D10E140-173
	95	7504591	D10E140-173
	120	7504591	D10E140-173
	150	7504602	D10E235-2x9*
	185	7504602	D10E235-2x9*
	240	7504602	D10E235-2x9*
	300	7504603	D10E260

Indent width: 9 mm
Excepted *: 2 x 9 mm

Hexagonal dies for insulated networks

Dies	Grooves	Item code	Part No.
	E 140	7504591	D10E140-173
	E 173	7504591	D10E140-173
	E 215	7504601	D10E215

Indent width: 9 mm

Dies for "C" type connectors

Dies	mm ²	Item code	Part No.
	C 16	7504551	D10HCU70-120
	C 25-10	7504541	D10HCU35-95
	C 25 PM	7504541	D10HCU35-95
	C 25	7504581	D10HCU50-150
	C 35	7504581	D10HCU50-150
	C 50	7504581	D10HCU50-150

Dies and punches for aluminium and aluminium-copper connection in compliance with standard NFC 33-090-1

	Dies for terminals, end sleeves and "C" connectors			Dies for aluminium butt connectors		Punches	
	mm ²	Item code	Part No.	Item code	Part No.	Item code	Part No.
	16	7504703	MC0EM3	7504704	MJOEM3	7504801	OEM3
	25	7504703	MC0EM3	7504704	MJOEM3	7504801	OEM3
	35	7504703	MC0EM3	7504704	MJOEM3	7504801	OEM3
	50	7504723	MC1EM3	7504724	MJ1EM3	7504821	1EM3
	70	7504723	MC1EM3	7504724	MJ1EM3	7504821	1EM3
	95	7504723	MC1EM3	7504724	MJ1EM3	7504821	1EM3
	120	7504733	MC2EM3	7504734	MJ2EM3	7507870	2EM3
	150	7504733	MC2EM3	7504734	MJ2EM3	7507870	2EM3

Unless otherwise stated, all dimensions are in millimeters.



120 kN Connectable Hydraulic Hand Compression Tools to Crimp Tubular Lugs, Al/Cu Lugs, Splices and other Connectors

Hydraulic hand compression tool HC120

FORCE 120 kN

- ✓ Length: 690 mm.
- ✓ Weight: 6.000 kg.

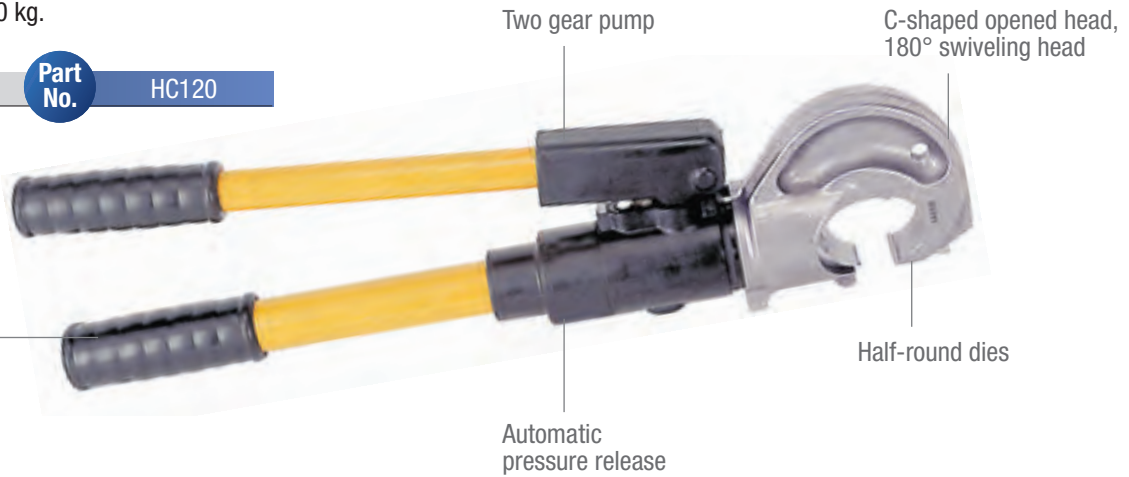
Item code

7512010

Part No.

HC120

PVC insulated handles



Connectable hydraulic compression head SC120CM

FORCE 120 kN

Hydraulic compression head which can be connected to hydraulic pumps 700 bars: see pages 292 to 294.

- ✓ Length: 185 mm.
- ✓ Weight: 3.800 kg.

Delivered in metal box.

Item code

7510111

Part No.

SC120KCM

Item code

7510112

Part No.

SC120ECM

Item code

7510113

Part No.

SC120XCM



Please state type of coupler when ordering: see page 296.

Crimping dies and capacity of hydraulic compression tools HC120 and SC120 CM

	Copper tubular lugs and sleeves	"C" type connectors	Al/Cu Industrial terminals	Connectors for insulated networks	Connectors for Al/Cu non-insulated line networks	Al/Cu cable rounding
Part No.						
	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²
C12ECU... HCU...	6 to 400	-	-	-	-	-
C12R...	6 to 300	-	-	-	-	-
C12K...	6 to 300	-	-	-	-	-
C12E...	-	-	35 to 300	6 to 240	228 max.	-
C12HCU...	-	C6 to C70	-	-	-	-
C12CC...	-	C75 to C185-95	-	-	-	-
C12MR	-	-	-	-	-	50 to 240

Additional equipment:

- ✓ Box for hydraulic compression tool HC120 on request.

Item code

7512011

Part No.

CPHC120



Unless otherwise stated, all dimensions are in millimeters.

Connectable Hydraulic Tool Stationary Equipment



General features

- ✓ Power : 130 KN.
- ✓ Pressure : to be connected to 700 bar hydraulic pump.
- ✓ Ram stroke : 40 mm.
- ✓ Dimensions : 270 mm x 200 mm x 120 mm.
- ✓ Weight : 12 kg.

Item
code

7512180

Part
No.

SCPF130K



	Product series	Section mm ²	Die P / N	Type of dies
Non insulated brazed terminals	BY	10 - 240	UVB... + Y35P1	
Copper tubular lugs and sleeves 	CT	6 - 400	C12HCU...	
	YAVDM / DE	6 - 300	C12R... U...DGE1T	
	YCA	6 - 300	C12K... UDK...	
	CU	6 - 300	C12ECU...	
	YAV	10 - 400	U...BGE1T	
		10 - 300	U...C + Y35P1	
	CTUCF	6 - 240	USB	
		10 - 240	U...C + Y35P1	
Preinsulated tubular lugs and sleeves	YAEV	10 - 120	U...ET	
C type connectors 	C / YC	6 - 185	C12... / U...	
Aluminium-copper lugs hexagonal type 	ICAU / ICAUC	35 - 300	C12E...	

Unless otherwise stated,
all dimensions are in millimeters.



120 kN Hydraulic Hand Compression Tool

to Crimp Tubular Lugs, Al/Cu Lugs, Splices and other Connectors

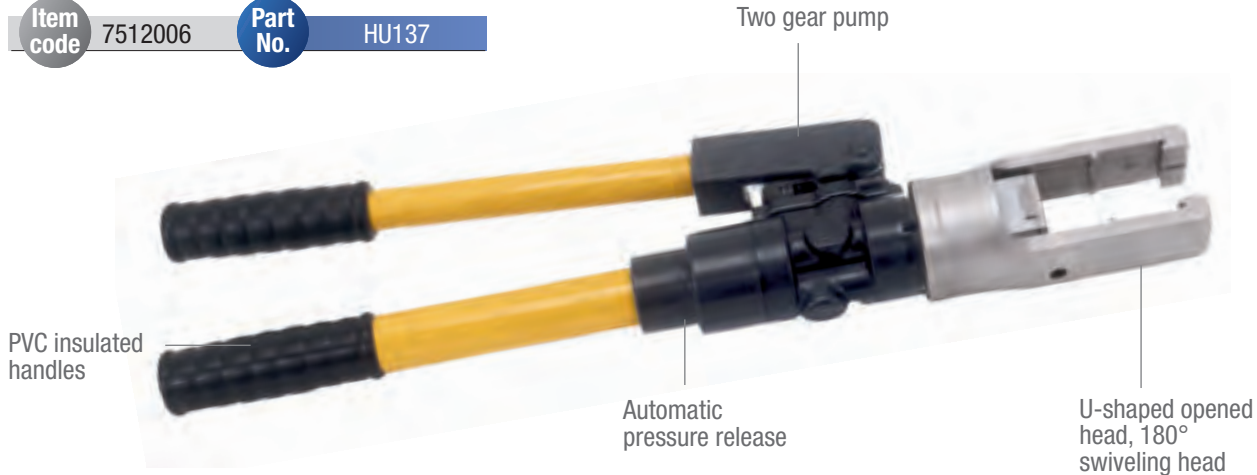
Hydraulic hand compression tool HU137

FORCE 120 kN

- ✓ Hydraulic hand compression tool to crimp with dies type C12 ... or U13.
- ✓ Length: 690 mm.
- ✓ Weight: 6 kg.

Item code 7512006

Part No. HU137



Additional equipment:

- ✓ Adapter for ½ shells dies type C12.

Item code 7511998

Part No. U137C12

- ✓ Box on request.

Item code 7512005

Part No. CPHU135-137



Crimping dies and capacity

Part No.	Copper tubular lugs and sleeves	"C" type connectors	Al/Cu Industrial terminals	Connectors for insulated networks	Connectors for Al/Cu non-insulated line networks	Connectors for Al, Al/Cu networks to be indented	Al/Cu cable rounding
	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²
C12HCU...	6 to 400	C6 to C70	-	-	-	-	-
C12R...	6 to 300	-	-	-	-	-	-
C12K...	6 to 300	-	-	-	-	-	-
C12ECU...	6 to 400	-	-	-	-	-	-
C12E...	-	-	35 to 300	6 to 240	228 max.	-	-
C12CC...	-	C75 to C185-95	-	-	-	-	-
U13MC...	-	-	-	-	-	16 to 240	-
U13MJ...	-	-	-	-	-	16 to 240	-
C12MR...	-	-	-	-	-	-	50 to 240

Unless otherwise stated, all dimensions are in millimeters.

THE TOOL POWER 2



New range of electro-hydraulic
compression tools

**ERGONOMY
FASTER CRIMPING
EXTENDED AUTONOMY
INTELLIGENT DATA MONITORING**



See pages : 260, 266, 278, 280

www.mecatraction.fr



SICAM GROUP



120 kN Cordless Electro-hydraulic Compression Tool

to Crimp Tubular Lugs, Al/Cu Lugs, Splices and other Connectors

ESC120 electro-hydraulic compression tool

FORCE 120 kN

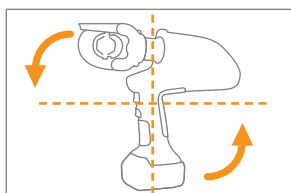
- ✓ Output force: 120 kN
- ✓ Stroke: 25 mm
- ✓ Autonomy: 110 to 220 crimping operations with battery 4.0 Ah
- ✓ Cycle time: 5 to 8 s depending on the section
- ✓ Dimensions: 385 x 315 x 72 mm
- ✓ Weight: 6.8 kg (including the battery)

New features:

- ✓ Electronic control of the cycle.
- ✓ Return programming according to the user, either automatic or manual.
- ✓ Automatic or manual return stroke.
- ✓ Automatic stop at the end of the cycle.
- ✓ 2-stage hydraulic pump with pilot-operated valve which increases efficiency between 20 and 40%.
- ✓ Return sound signal.
- ✓ New PC software for diagnosis and analysis of data.



THE TOOL POWER 2



Optimum ergonomics thanks to the balance of the tool. Can be used by right or left-handed people.



Comfortable and accurate handling thanks to the shape and the materials used in the handle.



Electronic controlled function parameters, warning lights and USB interface



Service indicator lights informing about the battery charge level and service control if necessary



180° swiveling nickel-plated head



With this software, it is possible to configure the tool, record the crimping data and analyze the cycles already done.



Lithium-ion 18 V battery with increased life expectancy and without any memory effect.

Unless otherwise stated, all dimensions are in millimeters.

120 kN Cordless Electro-hydraulic Compression Tool to Crimp Tubular Lugs, Al/Cu Lugs, Splices and other Connectors



ESC120 electro-hydraulic compression tool kit

Kit composition

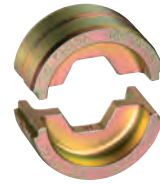
- ✓ Crimping tool
- ✓ 2 batteries 18 V / 4 Ah
- ✓ Charger 220 V
- ✓ Metallic carry case (Space 22 sets C12)

PN : ESC120
 PN : BL1840
 PN : CLM1890HC
 PN : CMESC120

Item code 7519427

Part No. ESC120K1BLCM

Dies



Additional equipment for ESC120:

Fast charger

Charger with display which identifies the state of the battery and the conditions of load.

- ✓ Charging time: 36 min
- ✓ Weight: 0.85 Kg
- ✓ Voltage: 220-240 V AC
- ✓ Plug: Standard EU, others on request



Metallic carry case

- ✓ Ideal for transport and storage.
- ✓ Adapted to each model.

Item code 7519430

Part No. CLM1890HC

Item code 7519432

Part No. CMESC120

Battery

Li-Ion technology without memory effect

- ✓ Voltage: 18 V
- ✓ Capacity: 4.0 Ah
- ✓ Weight: 0.64 Kg



Item code 7519429

Part No. BL1840



Dies and crimping capacity

	Copper tubular lugs and sleeves	"C" type connectors	Al/Cu Industrial terminals	Connectors for insulated networks	Connectors for Al/Cu non-insulated line networks	Al/Cu cable rounding
Part No.						
	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²
C12HCU...	6 to 400	C6 to C70	-	-	-	-
C12R...	6 to 300	-	-	-	-	-
C12K...	10 to 300	-	-	-	-	-
C12ECU...	6 to 400	-	-	-	-	-
C12E...	-	-	35 to 300	6 to 300	228 max.	-
C12MR	-	-	-	-	-	50 to 240
C12CC...	-	C75 to C185-95	-	-	-	-

Unless otherwise stated, all dimensions are in millimeters.



120 kN Cordless Electro-hydraulic Compression Tool

to Crimp Tubular Lugs, Al/Cu Lugs, Splices and other Connectors

ESU137 electro-hydraulic compression tool

FORCE 120 kN

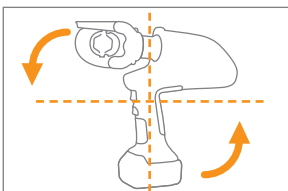
- ✓ Output force: 120 kN
- ✓ Stroke: 27 mm
- ✓ Autonomy: 50 to 100 indent crimping operations with battery 4.0 Ah
100 to 220 crimping operations with battery 4.0 Ah
- ✓ Cycle time: 7 to 12 s depending on the section
- ✓ Dimensions: 400 x 310 x 72 mm
- ✓ Weight: 5.9 kg (including the battery)

New features:

- ✓ Electronic control of the cycle.
- ✓ Return programming according to the user, either automatic or manual.
- ✓ Automatic or manual return stroke.
- ✓ Automatic stop at the end of the cycle.
- ✓ 2-stage hydraulic pump with pilot-operated valve which increases efficiency between 20 and 40%.
- ✓ Return sound signal.
- ✓ New PC software for diagnosis and analysis of data.



THE TOOL POWER 2



Optimum ergonomics thanks to the balance of the tool. Can be used by right or left-handed people.



Comfortable and accurate handling thanks to the shape and the materials used in the handle.



Electronic controlled function parameters, warning lights and USB interface



Service indicator lights informing about the battery charge level and service control if necessary



180° swiveling nickel-plated head



With this software, it is possible to configure the tool, record the crimping data and analyze the cycles already done.



Lithium-ion 18 V battery with increased life expectancy and without any memory effect.

Unless otherwise stated, all dimensions are in millimeters.

120 kN Cordless Electro-hydraulic Compression Tool

to Crimp Tubular Lugs, Al/Cu Lugs, Splices and other Connectors



ESU137 electro-hydraulic compression tool kit

Kit composition

- ✓ Crimping tool
- ✓ 2 batteries 18 V / 4 Ah
- ✓ Charger 220 V
- ✓ Metallic carry case (Space 22 sets C12)

PN : ESU137
 PN : BL1840
 PN : CLM1890HC
 PN : CMESU137

Item code 7519428

Part No. ESU137K1BLCM

Additional equipment for ESU137:

Fast charger

Charger with display which identifies the state of the battery and the conditions of load.

- ✓ Charging time: 36 min
- ✓ Weight: 0.85 Kg
- ✓ Voltage: 220-240 V AC
- ✓ Plug: Standard EU, others on request



Item code 7519430

Part No. CLM1890HC

Battery

Li-Ion technology without memory effect

- ✓ Voltage: 18 V
- ✓ Capacity: 4.0 Ah
- ✓ Weight: 0.64 Kg



Item code 7519429

Part No. BL1840

Dies



Adapters

For dies type C12:

For punches 0E, 1E, 2E, 4E:



Part No. U37C12



Part No. C12PP

Metallic carry case

- ✓ Ideal for transport and storage.
- ✓ Adapted to each model.

Item code 7519432

Part No. CMESU137



Dies and crimping capacity

	Copper tubular lugs and sleeves	"C" type connectors	Al/Cu Industrial terminals	Connectors for insulated networks	Connectors for Al/Cu non-insulated line networks	Connectors for Al, Al/Cu networks to be indented	Al/Cu cable rounding
Part No.	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²
C12HCU...	6 to 400	C6 to C70	-	-	-	-	-
C12R...	6 to 300	-	-	-	-	-	-
C12K...	6 to 300	-	-	-	-	-	-
C12ECU...	6 to 400	-	-	-	-	-	-
C12E...	-	-	35 to 300	6 to 240	228 max.	-	-
C12CC...	-	C75 to C185-95	-	-	-	-	-
U13MC...	-	-	-	-	-	16 to 240	-
U13MJ...	-	-	-	-	-	16 to 240	-
C12MR...	-	-	-	-	-	-	50 to 240

Unless otherwise stated, all dimensions are in millimeters.



Crimping Dies for Compression Tools

HC120, SC120CM, HU137*, ESC120 and ESU137*

* For compression tools HU137 and ESU137, it is necessary to order the adapter U137C12.

Dies for copper tubular lugs and butt connectors

Dies	mm ²	CT Series		CU Series		DE Series		YCA Series	
		Item code	Part No.	Item code	Part No.	Item code	Part No.	Item code	Part No.
	6	7517053	C12HCU6	7519130	C12ECU6	7511519	C12K5-10	7517460	C12R6
	10	7517054	C12HCU10	7519131	C12ECU10	7511520	C12K6-10	7517461	C12R10
	16	7517056	C12HCU16	7519132	C12ECU16	7511521	C12K8-10	7517462	C12R16
	25	7517057	C12HCU25	7519133	C12ECU25	7511522	C12K10-10	7517463	C12R25
	35	7517058	C12HCU35	7519134	C12ECU35	7511523	C12K12-10	7517464	C12R35
	50	7517060	C12HCU50	7519135	C12ECU50	7511524	C12K14-13	7517465	C12R50
	70	7517070	C12HCU70	7519136	C12ECU70	7511528	C12K16-13	7517466	C12R70
	95	7517080	C12HCU95	7519137	C12ECU95	7511529	C12K18-14	7517467	C12R95
	120	7517082	C12HCU120	7519138	C12ECU120	7511530	C12K20-14	7517468	C12R120
	150	7517085	C12HCU150	7519139	C12ECU150	7511525	C12K22-10	7517469	C12R150
	185	7517086	C12HCU185	7519140	C12ECU185	7511526	C12K25-10	7517470	C12R185
	240	7517087	C12HCU240	7519141	C12ECU240	7511527	C12K28-10	7517471	C12R240
	300	7517088	C12HCU300	7519142	C12ECU300	7511300	C12K32-7	7517472	C12R300
	400	7517089	C12HCU400	7519143	C12ECU400	-	-	-	-

Hexagonal dies for network connectors

Non-insulated line networks, aluminium and heterogeneous conductors

Dies	mm ²	Item code	Part No.	Indent width
	E 54 cu	7507480	C12E54(18)	18 mm
	E 54 ac	7507485	C12E54	10 mm
	E 68 cu	7507500	C12E68	18 mm
	E 72 cu	7507510	C12E72	10 mm
	E 72 ac	7507510	C12E72	10 mm
	E 83 cu	7507520	C12E83	18 mm
	E 100 cu/alu	7507530	C12E100(18)	18 mm
	E 100 ac	7507535	C12E100	10 mm
	E 120 cu/alu	7507550	C12E120(18)	18 mm
	E 120 ac	7507555	C12E120	9 mm
	E 140 alu	7507305	C12E140(15)	15 mm
	E 173 cu/alu	7507306	C12E173(15)	15 mm
	E 210 alu	7507590	C12E210	10 mm
	E 230 alu	7507600	C12E230	10 mm
	E 250 alu	7507304	C12E250	9 mm
	E 280 alu	7507340	C12E280	6 mm

Dies for aluminium-copper lugs with compression crimping (ICAU)

Dies	mm ²	Item code	Part No.	Indent width
	35	7519080	C12E140(2x9)	2 x 9 mm
	50	7519080	C12E140(2x9)	2 x 9 mm
	70	7519081	C12E173(2x9)	2 x 9 mm
	95	7519081	C12E173(2x9)	2 x 9 mm
	120	7519081	C12E173(2x9)	2 x 9 mm
	150	7519082	C12E235(2x9)	2 x 9 mm
	185	7519082	C12E235(2x9)	2 x 9 mm
	240	7519082	C12E235(2x9)	2 x 9 mm
300	7519083	C12X260	9 mm	

Dies and punches for aluminium and aluminium-copper terminals and butt connectors from 16 to 240 mm², see part numbers pages 287/288.

For dies in B: see page 234.

Hexagonal dies for insulated networks

Dies	mm ²	Item code	Part No.
	E 140	7507310	C12E140(9)
	E 173	7507320	C12E173(9)
	E 215	7507330	C12E215(9)
	E 260	7507610	C12E260(9)
	E 280	7507341	C12E280(9)

Indent width: 9 mm

Dies for "C" type connectors

Dies	mm ²	Item code	Part No.
	C 6	7517056	C12HCU16
	C 10	7517057	C12HCU25
	C 16	7517070	C12HCU70
	C 25-10	7517080	C12HCU95
	C 25 PM	7517080	C12HCU95
	C 25	7517085	C12HCU150
	C 35	7517085	C12HCU150
	C 50	7517085	C12HCU150
	C 70-35	7517087	C12HCU240
	C 70	7517087	C12HCU240
	C75	7516600	C12CC95
	C 95-35	7516600	C12CC95
	C 95	7516600	C12CC95
	C 120	7516610	C12CC150
	C 150	7516610	C12CC150
	C 185-95	7516610	C12CC150

Dies for Al/Cu cable rounding

Dies	mm ²	Item code	Part No.
	50	7519064	C12MR50
	70	7519065	C12MR70
	95	7519066	C12MR95
	120	7519067	C12MR120
	150	7519068	C12MR150
	185	7519069	C12MR185
	240	7519071	C12MR240

Unless otherwise stated, all dimensions are in millimeters.

120 kN Connectable Hydraulic Compression Tool to Crimp Tubular Lugs, Splices and other Connectors



Connectable hydraulic compression head SU130

FORCE 120 kN

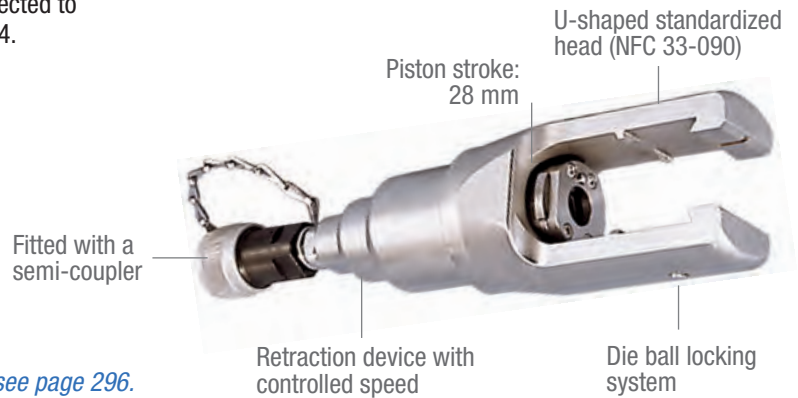
- ✓ Hydraulic compression head which can be connected to hydraulic pumps 700 bars: see pages 292 to 294.
- ✓ Length: 210 mm.
- ✓ Weight: 3.200 kg.

Item code 7510116 Part No. SU130K

Item code 7510117 Part No. SU130E

Item code 7510118 Part No. SU130X

Please indicate the type of coupler when ordering: see page 296.



Connectable hydraulic compression head SU137C12

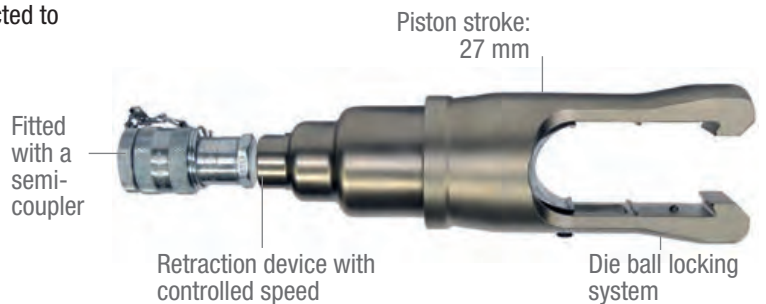
FORCE 120 kN

- ✓ Hydraulic compression head which can be connected to hydraulic pumps 700 bars: see pages 292 to 294.
- ✓ Supplied with U137C12 adapter.
- ✓ Length: 330 mm.
- ✓ Weight: 3.800 kg.

Item code 7513185 Part No. SU137C12K

Item code 7513186 Part No. SU137C12X

Please indicate the type of coupler when ordering: see page 296.



Part No.

Non-insulated brazed terminals	CDCT Hearing copper terminals	Copper tubular lugs and sleeves	"C" type connectors	Al/Cu Industrial terminals	Connectors for insulated networks	Connectors For Al/Cu non-insulated networks	Connectors for Al, Al/Cu networks to be indented	Al/Cu cable rounding
Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²

SU130 Crimping dies and capacity

U13HCU...	-	-	25 to 300	C16 to C70	-	-	-	-
U13E...	-	-	-	-	35 to 300	6 to 240	228 max.	-
U13CC95	-	-	-	C75 to C95	-	-	-	-
U13HCT...	75	-	-	-	-	-	-	-
U13MC...	-	-	-	-	-	-	-	16 to 240
U13MJ...	-	-	-	-	-	-	-	16 to 240
U13MR...	-	-	-	-	-	-	-	50 to 240

SU137C12 Crimping dies and capacity

C12HCU...	-	-	6 to 400	C6 to C70	-	-	-	-
C12R...	-	-	6 to 300	-	-	-	-	-
C12K...	-	-	10 to 300	-	-	-	-	-
C12ECU...	-	-	6 to 400	-	-	-	-	-
C12E...	-	-	-	-	35 to 300	6 to 300	228 max.	-
C12MR...	-	-	-	-	-	-	-	50 to 540
C12CC...	-	-	-	C75 to C185-95	-	-	-	-

SU137C12 Crimping dies and capacity - Please order the adapter :

Item code 7511993

Part No.

C12PP

U13HCU...	-	-	25 to 300	C16 to C70	-	-	-	-
U13E...	-	-	-	-	35 to 300	6 to 240	228 max.	-
U13CC95	-	-	-	C75 to C95	-	-	-	-
U13HCT...	-	75	-	-	-	-	-	-
U13MC...	-	-	-	-	-	-	-	16 to 240
U13MJ...	-	-	-	-	-	-	-	16 to 240
U13MR...	-	-	-	-	-	-	-	50 to 240



200 kN Connectable Hydraulic Compression Heads to Crimp Tubular Lugs, Splices and other Connectors

Connectable hydraulic compression heads SU210 and SRU210

FORCE 200 kN

✓ Hydraulic compression heads which can be connected to hydraulic pumps 700 bars: see pages 292 to 294.

Compression head SU210

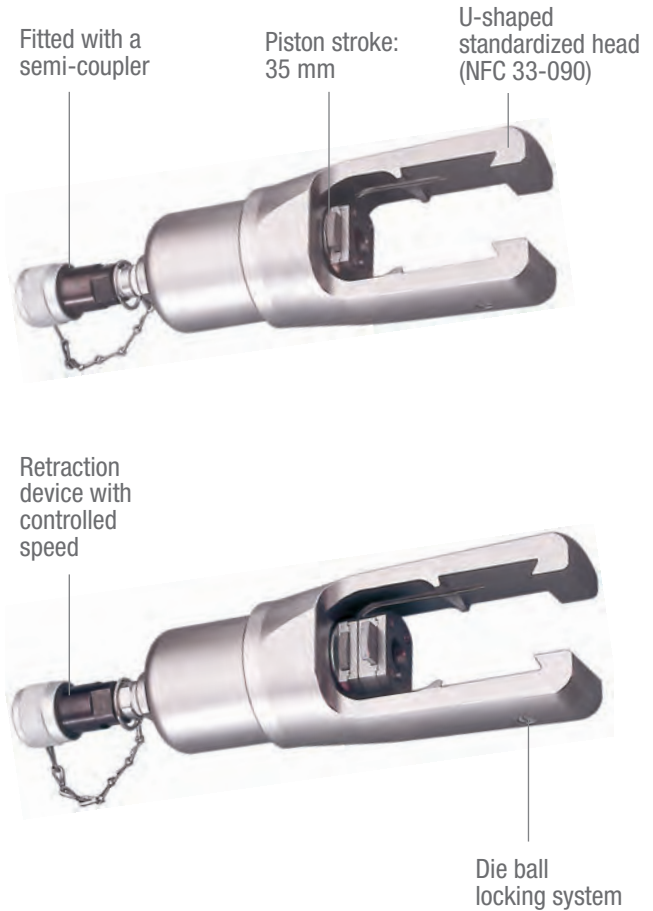
- ✓ Length: 260 mm.
- ✓ Weight: 5.800 kg.

Item code	7510141	Part No.	SU210K
Item code	7510142	Part No.	SU210E
Item code	7510143	Part No.	SU210X

Compression head SRU210

- ✓ Length: 275 mm.
- ✓ Weight: 6.180 kg.
- ✓ The system is identical to SU210 but the shape is lengthened for the aluminium, aluminium-copper crimping up to 630 mm².

Item code	7510161	Part No.	SRU210K
Item code	7510162	Part No.	SRU210E
Item code	7510163	Part No.	SRU210X



Please state type of coupler when ordering: see page 296.

Crimping dies and capacity

Part No.		Tubular lugs CDCT	Copper tubular lugs and sleeves	"C" type connectors	Al/Cu Industrial terminals	Connectors for insulated networks	Connectors For Al/Cu non-insulated networks	Connectors for Al, Al/Cu networks to be indented	Al/Cu cable rounding
		Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²	Section mm ²
U13HCU...	U21HCU	-	25 to 630	C16 to C70	-	-	-	-	-
U13E...	U21E...	-	-	-	35 to 300	6 to 240	228 max.	-	-
U13CC95...	U21CC...	-	-	C75 to C240	-	-	-	-	-
U13HCT...	U21HCT...	75 to 181	-	-	-	-	-	-	-
U13MC...	U21MC...	-	-	-	-	-	-	16 to 630*	-
U13MJ...	U21MJ...	-	-	-	-	-	-	16 to 630*	-
-	U21MR	-	-	-	-	-	-	-	50 to 400

* 500 and 630 only for SRU210.

Unless otherwise stated, all dimensions are in millimeters.

Crimping Dies for Compression Tools

HU137, ESU137*, SU130, SU210 and SRU210



* For compression tool ESU137, it is necessary to order the adapter C12PP

Dies for copper tubular lugs and butt connectors:

For HU137, ESU137 and SU130: CT Series			
Dies	mm ²	Item code	Part No.
	25	7516899	U13HCU25
	35	7516900	U13HCU35
	50	7516910	U13HCU50
	70	7516930	U13HCU70
	95	7516940	U13HCU95
	120	7516950	U13HCU120
	150	7516960	U13HCU150
	185	7516970	U13HCU185
	240	7516980	U13HCU240
	300	7516985	U13HCU300

For SU210 and SRU210: CT Series			
Dies	mm ²	Item code	Part No.
	25	7516899 + 7517051	U13HCU25 + U21U13
	35	7516900 + 7517051	U13HCU35 + U21U13
	50	7516910 + 7517051	U13HCU50 + U21U13
	70	7516930 + 7517051	U13HCU70 + U21U13
	95	7516940 + 7517051	U13HCU95 + U21U13
	120	7516950 + 7517051	U13HCU120 + U21U13
	150	7516960 + 7517051	U13HCU150 + U21U13
	185	7516970 + 7517051	U13HCU185 + U21U13
	240	7516980 + 7517051	U13HCU 240 + U21U13
	300	7516990	U21HCU300 (direct)
400	7517000	U21HCU400 (direct)	
500	7517005	U21HCU500 (direct)	
630	7517010	U21HCU630 (direct)	

Copper punches and dies for copper tubular lugs and butt connectors

For HU137, ESU137 and SU130 CT series					
Dies + adapter	mm ²	Dies		Punches	
		Item code	Part No.	Item code	Part No.
	25	7517440	U13MU25	7517452	PU50
	35	7517441	U13MU35		
	50	7517442	U13MU50		
	70	7517443	U13MU70	7517453	PU120
	95	7517444	U13MU95		
	120	7517445	U13MU120		
	150	7517446	U13MU150	7517454	PU240
	185	7517447	U13MU185		
	240	7517448	U13MU240		

Dies for "C" type connectors

Dies + adapter	mm ²	For HU137, EU1370 and SU130		For SU210 and SRU210	
		Item code	Part No.	Item code	Part No.
	C 16	7516930	U13HCU70	7516930 + 7517051	U13HCU70 + U21U13
	C 25-10	7516940	U13HCU95	7516940 + 7517051	U13HCU95 + U21U13
	C 25 PM	7516940	U13HCU95	7516940 + 7517051	U13HCU95 + U21U13
	C 25	7516960	U13HCU150	7516960 + 7517051	U13HCU150 + U21U13
	C 35	7516960	U13HCU150	7516960 + 7517051	U13HCU150 + U21U13
	C 50	7516960	U13HCU150	7516960 + 7517051	U13HCU150 + U21U13
	C 70-35	7516980	U13HCU240	7516980 + 7517051	U13HCU240 + U21U13
	C 70	7516980	U13HCU240	7516980 + 7517051	U13HCU240 + U21U13
	C 75	7517090	U13CC95	7517100	U21CC95 (direct)
	C 95-35	7517090	U13CC95	7517100	U21CC95 (direct)
	C 95	7517090	U13CC95	7517100	U21CC95 (direct)
	C 120	-	-	7517120	U21CC150 (direct)
	C 150	-	-	7517120	U21CC150 (direct)
	C 185-95	-	-	7517120	U21CC150 (direct)
	C 185	-	-	7517130	U21CC185 (direct)
	C 240	-	-	7517130	U21CC185 (direct)

Dies for earthing tubular lugs (CDCT)

Dies	mm ²	For HU137, EU1370 and SU130		For SU210 and SRU210	
		Item code	Part No.	Item code	Part No.
	75	7516301	U13HCT75	7517140	U21HCT75
	95	-	-	-	U21HCT95
	116	-	-	7517150	U21HCT116
	147	-	-	7517160	U21HCT147
	181	-	-	7517170	U21HCT181

Unless otherwise stated, all dimensions are in millimeters.



Crimping Dies for Compression Tools

HU137, ESU137*, SU130, SU210 and SRU210

* For compression tool ESU137, it is necessary to order the adapter C12PP

Dies for aluminium-copper lugs with compression crimping (ICAU)

Dies + adapter	mm ²	For HU137, ESU137 and SU130		For SU210 and SRU210	
		Item code	Part No.	Item code	Part No.
	35	7517335	U13E140 (2x9)	7517335 + 7517051	U13E140 (2x9) + U21U13
	50	7517335	U13E140 (2x9)	7517335 + 7517051	U13E140 (2x9) + U21U13
	70	7517345	U13E173 (2x9)	7517345 + 7517051	U13E173 (2x9) + U21U13
	95	7517345	U13E173 (2x9)	7517345 + 7517051	U13E173 (2x9) + U21U13
	120	7517345	U13E173 (2x9)	7517345 + 7517051	U13E173 (2x9) + U21U13
	150	7517367	U13E235 (2x9)	7517367 + 7517051	U13E235 (2x9) + U21U13
	185	7517367	U13E235 (2x9)	7517367 + 7517051	U13E235 (2x9) + U21U13
	240	7517367	U13E235 (2x9)	7517367 + 7517051	U13E235 (2x9) + U21U13
	300	7517373	U13X260	7517373 + 7517051	U13X260 + U21U13

Hexagonal dies for insulated networks

Dies + adapter	Grooves	For HU137, ESU137 and SU130			For SU210 and SRU210		
		Item code	Part No.	Indent width	Item code	Part No.	Indent width
	E 140	7517190	U13E140 (9)	9	7517190 + 7517051	U13E140 (9) + U21U13	9
	E 173	7517200	U13E173 (9)	9	7517200 + 7517051	U13E173 (9) + U21U13	9
	E 215	7517210	U13E215 (9)	9	7517210 + 7517051	U13E215 (9) + U21U13	9
	E 260	7517370	U13E260 (9)	9	7517410	U21E260 (direct)	18
	E 280	7517375	U13E280 (9)	9	7517420	U21E280 (direct)	20

Hexagonal dies for network connectors

Non-insulated line networks, aluminium and heterogeneous conductors

Dies + adapter	Grooves	For HU137, ESU137 and SU130			For SU210 and SRU210		
		Item code	Part No.	Indent width	Item code	Part No.	Indent width
	E 54 cu	7517250	U13E54 (18)	18	7517250 + 7517051	U13E54 (18) + U21U13	18
	E 54 ac	7517260	U13E54	10	7517260 + 7517051	U13E54 + U21U13	10
	E 68 cu	7517270	U13E68	18	7517270 + 7517051	U13E68 + U21U13	18
	E 72 cu/ac	7517280	U13E72	10	7517280 + 7517051	U21E72 + U21U13	10
	E 83 cu	7517290	U13E83	18	7517290 + 7517051	U13E83 + U21U13	18
	E 100 cu/aluminum	7517300	U13E100 (18)	18	7517300 + 7517051	U13E100 (18) + U21U13	18
	E 100 ac	7517310	U13E100	10	7517310 + 7517051	U13E100 + U21U13	10
	E 120 cu/aluminum	7517320	U13E120 (18)	18	7517320 + 7517051	U13E120 (18) + U21U13	18
	E 120 ac	7517330	U13E120	10	7517330 + 7517051	U13E120 + U21U13	10
	E 140 alu	7507307	U13E140 (15)	15	7517307 + 7517051	U13E140 (15) + U21U13	15
	E 160 ac	-	-	-	7517390	U21E160 (direct)	10
	E 173 cu/aluminum	7507308	U13E173 (15)	15	7517308 + 7517051	U13E173 (15) + U21U13	15
	E 210 alu	7517350	U13E210	10	7517350 + 7517051	U13E210 + U21U13	10
	E 230 alu	7517360	U13E230	10	7517360 + 7517051	U13E230 + U21U13	10
	E 250 alu	-	U13E250	10	7517400	U21E250 (direct)	20
E 260 alu	-	-	-	7517410	U21E260 (direct)	18	
E 280 alu	7507309	U13E280 (5)	5	7517420	U21E280 (direct)	20	
E 285 alu	-	-	-	7517430	U21E285 (direct)	18	

Unless otherwise stated, all dimensions are in millimeters.

Crimping Dies for Compression Tools

HU137, ESU137*, SU130, SU210 and SRU210



* For compression tool ESU137, it is necessary to order the adapter C12PP

Dies for Al/Cu cable rounding

Dies + adapter	mm ²	For HU137, ESU137 and SU130		For SU210 and SRU210	
		Item code	Part No.	Item code	Part No.
	50	7519160	U13MR50	7519160 + 7517051	U13MR50 + U21U13
	70	7519170	U13MR70	7519170 + 7517051	U13MR70 + U21U13
	95	7519180	U13MR95	7519180 + 7517051	U13MR95 + U21U13
	120	7519185	U13MR120	7519185 + 7517051	U13MR120 + U21U13
	150	7519200	U13MR150	7519200 + 7517051	U13MR150 + U21U13
	185	7519210	U13MR185	7519210 + 7517051	U13MR185 + U21U13
	240	7519220	U13MR240	7519220 + 7517051	U13MR240 + U21U13
	300	-	-	7519225	U21MR300 (direct)
	400	-	-	7519230	U21MR400 (direct)
	500	-	-	-	U21MR500 (direct)
	630	-	-	-	U21MR630 (direct)

Dies and punches with die stoppers for aluminium-copper terminals and end sleeves

Dies + adapter	mm ²	For HU137, ESU137 and SU130			
		Dies		Punches	
		Item code	Part No.	Item code	Part No.
	16	7504702	U13MC0E	7518830	0E
	25	7504702	U13MC0E	7518830	0E
	35	7504702	U13MC0E	7518830	0E
	50	7504722	U13MC1E	7518840	1E
	70	7504722	U13MC1E	7518840	1E
	95	7504722	U13MC1E	7518840	1E
	120	7517521	U13MC2E	7518850	2E
	150	7517521	U13MC2E	7518850	2E
	185	7517531	U13MC4E	7518860	4E
	240	7517531	U13MC4E	7518860	4E

Dies + adapter	mm ²	For SU210 and SRU210					
		Dies		Punches		Adapter	
		Item code	Part No.	Item code	Part No.	Item code	Part No.
	16	7504702	U13MC0E	7518830	0E	7517051	U21U13
	25	7504702	U13MC0E	7518830	0E	7517051	U21U13
	35	7504702	U13MC0E	7518830	0E	7517051	U21U13
	50	7504722	U13MC1E	7518840	1E	7517051	U21U13
	70	7504722	U13MC1E	7518840	1E	7517051	U21U13
	95	7504722	U13MC1E	7518840	1E	7517051	U21U13
	120	7517521	U13MC2E	7518850	2E	7517051	U21U13
	150	7517521	U13MC2E	7518850	2E	7517051	U21U13
	185	7517531	U13MC4E	7518860	4E	7517051	U21U13
	240	7517531	U13MC4E	7518860	4E	7517051	U21U13
	300	7517541	U21MC5E	7518870	5E	-	direct
	400	7517541	U21MC5E	7518870	5E	-	direct
	500	7517551	RU21MC6E*	7518900	6E	-	-
	630	7517551	RU21MC6E*	7518900	6E	-	-

*Only with compression head SRU210.

Unless otherwise stated, all dimensions are in millimeters.



Crimping Dies for Compression Tools

HU137, ESU137*, SU130, SU210 and SRU210

* For compression tool ESU137, it is necessary to order the adapter C12PP

Dies and punches with die stoppers for aluminium and aluminium-copper butt connectors

For HU137, ESU137 and SU130					
Dies			Punches		
Dies + adapter	mm ²	Item code	Part No.	Item code	Part No.
	16	7518711	U13MJ0E	7518830	0E
	25	7518711	U13MJ0E	7518830	0E
	35	7518711	U13MJ0E	7518830	0E
	50	7518721	U13MJ1E	7518840	1E
	70	7518721	U13MJ1E	7518840	1E
	95	7518721	U13MJ1E	7518840	1E
	120	7518731	U13MJ2E	7518850	2E
	150	7518731	U13MJ2E	7518850	2E
	185	7518741	U13MJ4E	7518860	4E
	240	7518741	U13MJ4E	7518860	4E

For SU210 and SRU210							
Dies		Punches		Adapter			
Dies + adapter	mm ²	Item code	Part No.	Item code	Part No.	Item code	Part No.
	16	7518711	U13MJ0E	7518830	0E	7517051	U21U13
	25	7518711	U13MJ0E	7518830	0E	7517051	U21U13
	35	7518711	U13MJ0E	7518830	0E	7517051	U21U13
	50	7518721	U13MJ1E	7518840	1E	7517051	U21U13
	70	7518721	U13MJ1E	7518840	1E	7517051	U21U13
	95	7518721	U13MJ1E	7518840	1E	7517051	U21U13
	120	7518731	U13MJ2E	7518850	2E	7517051	U21U13
	150	7518731	U13MJ2E	7518850	2E	7517051	U21U13
	185	7518741	U13MJ4E	7518860	4E	7517051	U21U13
	240	7518741	U13MJ4E	7518860	4E	7517051	U21U13
	300	7518805	U21MJ5E	7518870	5E	-	direct
	400	7518805	U21MJ5E	7518870	5E	-	direct
	500	7518806	RU21MJ6E*	7518900	6E	-	-
	630	7518806	RU21MJ6E*	7518900	6E	-	-

* Only with compression head SRU210.

Boxes for dies

✓ Empty box, deep punching + rounding with space for the following dies:

- U13 MC 0 E - MC 1 E - MC 2 E - MC 4 E
- U13 MJ 0 E - MJ 1 E - MJ 2 E - MJ 4 E
- 0E - 1E - 2E - 4E
- U13 MR 50 - U13 MR 70 - U13 MR 95 - U13 MR 120
- U13 MR 150 - U13 MR 185 - U13 MR 240

Item code 7516881 Part No. CPU13M

✓ Empty box, copper crimping

- with space for the following dies:
- U13 HCU 35 - U13 HCU 50 - U13 HCU 70 - U13 HCU 95 U13
 - HCU 120 - U13 HCU 150 - U13 HCU 185
 - U13 HCU 240 - U13 HCU 300
 - U13 CC 95
 - U21 HCU 400
 - U21 U13

Item code 7516880 Part No. CPU13H



Unless otherwise stated, all dimensions are in millimeters.

250 kN Connectable Hydraulic Compression Tool to Crimp Tubular Lugs



Connectable electric compression tool SH250

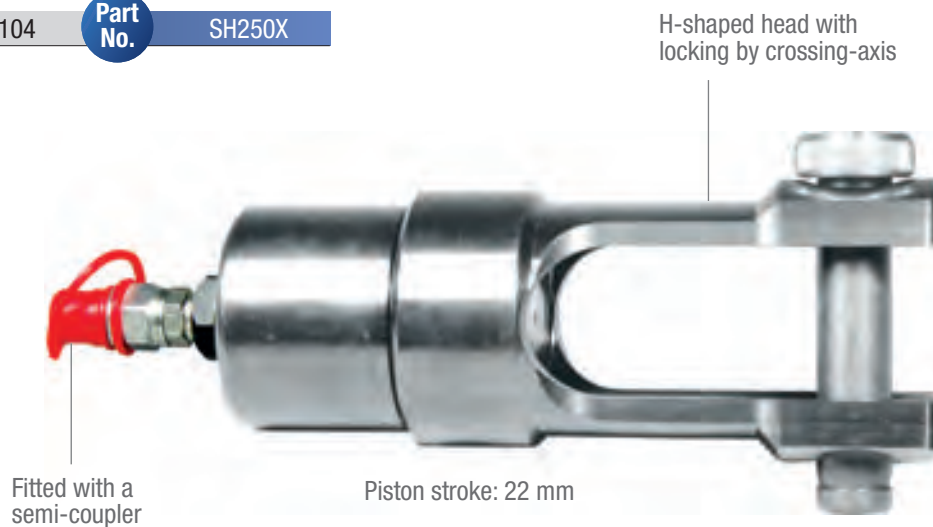
FORCE 250 kN

- ✓ Hydraulic compression head which can be connected to hydraulic pumps: see pages 292 to 294.
- ✓ Length: 330 mm.
- ✓ Weight: 5.400 kg.

Please state type of coupler when ordering: see page 296.

Item code 7510108 Part No. SH250K

Item code 7510104 Part No. SH250X



Crimping dies for DE and YCA tubular lugs:

Dies	mm ²	DE Series		YCA Series	
		Item code	Part No.	Item code	Part No.
	50	On request	H25R50	On request	H25K14
	70	On request	H25R70	On request	H25K16
	95	On request	H25R95	On request	H25K18
	120	On request	H25R120	On request	H25K20
	150	On request	H25R150	On request	H25K22
	185	On request	H25R185	On request	H25K25
	240	On request	H25R240	On request	H25K28
	300	On request	H25R300	On request	H25K32
	400	On request	H25R400	On request	H25K38
	500	-	-	On request	H25K42
625	-	-	On request	H25K44	

Unless otherwise stated, all dimensions are in millimeters.



400 kN Connectable Hydraulic Compression Tool to Crimp

Connectable hydraulic compression tool SAU400Q

FORCE 400 kN

- ✓ Hydraulic compression head which can be connected to a single-action pump 700 bars: see pages 292 to 294.
- ✓ Length: 470 mm.
- ✓ Weight: 18 kg.

Please state type of coupler when ordering: see page 296.

Item code 7510183 Part No. SAU400QK

Item code 7510184 Part No. SAU400QE

Item code 7510185 Part No. SAU400QX



Opening head

Anti-corrosion protection: chemical nickel-plating

Fitted with a semi-coupler

Revolving articulated hydraulic coupler enabling a better use whatever the working position



- ✓ Articulated handles for easy use



- ✓ Locking of the handles by rotation of the clasp with indexation in locked position



- ✓ Positive locking system of hexagonal crimping die
- ✓ Deep indent crimping dies securely held in ram



- ✓ Spring loaded location balls avoid die damage when positioned wrongly

Crimping capacity:

- ✓ Hexagonal crimping for copper tubular lugs NFC20 130: 400 to 1000 mm².
- ✓ Aluminium deep indent crimping: 800 to 1600 mm².
- ✓ Hexagonal crimping for forged lugs HU series: 500 to 1300 mm².

Dies on request

Additional equipment:

- ✓ Wooden carrying case

Item code 7510186 Part No. CBSAU400Q



Unless otherwise stated, all dimensions are in millimeters.

550 and 1000 kN Connectable Hydraulic Compression Heads to Crimp Tubular Lugs, Splices and other Connectors



Connectable hydraulic compression head SB550

FORCE 550 kN

- ✓ Hydraulic compression head to be connected to a single-action pump: see pages 292 to 294.
- ✓ Length: 450 mm.
- ✓ Weight: 22 kg.

Please state type of coupler when ordering: see page 296.

Delivered in metal box.

For crimping dies, please send us an inquiry.

Crimping capacity:

- ✓ 660 mm² Aluminium,
- ✓ 600 mm² Copper,
- ✓ 450 mm² Aluminium- Steel, Almelec-Steel and homogeneous Almelec.

Item code 7510301 **Part No.** SB550KCM

Item code 7510300 **Part No.** SB550ECM

Item code 7510590 **Part No.** SB550XCM



Connectable hydraulic compression head DB1001

FORCE 1000 kN

- ✓ Hydraulic compression head to be connected to a double-action pump: see pages 292 to 294.
- ✓ Length: 365 mm.
- ✓ Weight: 32 kg.

Please state type of coupler when ordering: see page 296.

Delivered in wooden box.

For crimping dies, please send us an inquiry.

Crimping capacity:

- ✓ 1000 mm² Aluminium,
- ✓ 750 mm² homogeneous Almelec,
- ✓ 612 mm² Almelec-Steel.

Item code Please consult us **Part No.** DB1001KCB

Item code Please consult us **Part No.** DB1001ECB

Item code Please consult us **Part No.** DB1001XCB



Unless otherwise stated, all dimensions are in millimeters.



Hydraulic Pumps 700 bars

Hydraulic pump P39

- ✓ Crimping and rounding with 60 to 200 kN compression heads.
- ✓ Length: 400 mm.
- ✓ Weight: 4.900 kg.
- ✓ Fitted with a 1.8 m hydraulic hose.

Please state type of coupler when ordering: see page 296.

Item code 7510051 Part No. P39K

Item code 7510052 Part No. P39E

Item code 7510053 Part No. P39X

- ✓ Box on request

Item code 7516020 Part No. VAL29



Hydraulic pump SPM4095

- ✓ Crimping and rounding with 60 to 400 kN compression heads.
- ✓ Length: 700 mm.
- ✓ Weight: 12.900 kg.
- ✓ Fitted with a 3 m hydraulic hose.

Please state type of coupler when ordering: see page 296.

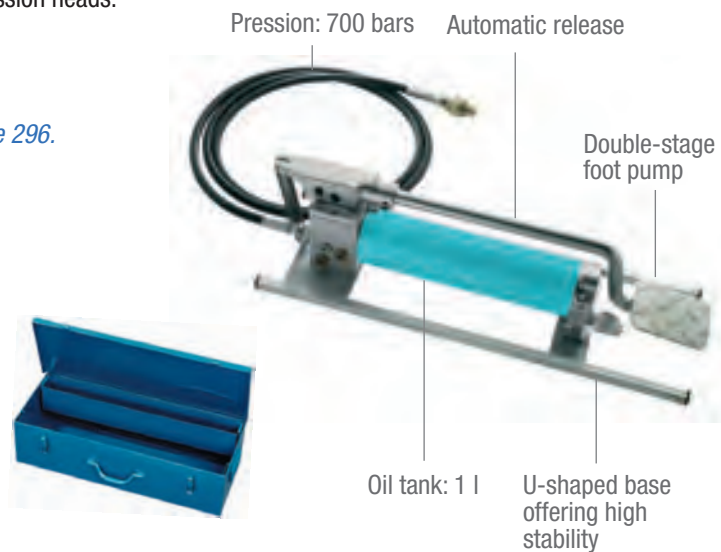
Item code 7510075 Part No. SPM4095K

Item code 7510076 Part No. SPM4095E

Item code 7510077 Part No. SPM4095X

- ✓ Box on request

Item code 7516040 Part No. VAL22CR



Hydraulic pump PA133

- ✓ Crimping and rounding with 60 to 200 kN compression heads.
- ✓ Length: 400 mm.
- ✓ Weight: 4.900 kg.
- ✓ Triple distributors maintaining pressure when air supply is interrupted.

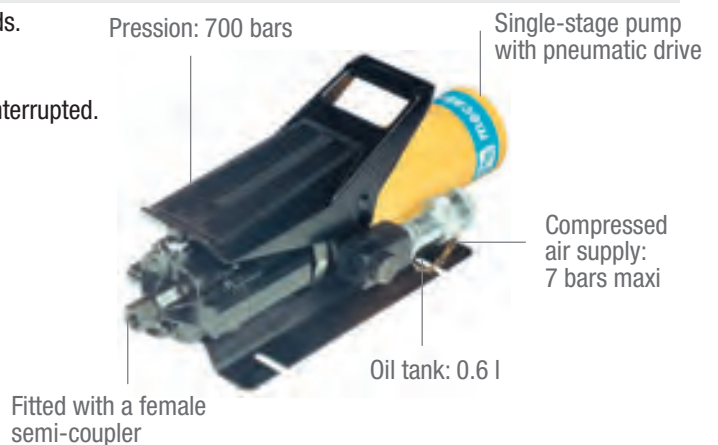
Hydraulic hose to be ordered: see page 296.

Please state type of coupler when ordering: see page 296.

Item code 7510061 Part No. PA133K

Item code 7510063 Part No. PA133E

Item code 7510064 Part No. PA133X



Unless otherwise stated, all dimensions are in millimeters.



Portable and compact electro-hydraulic set SPT20-586CM

- ✓ Crimping and rounding with 60 to 400 kN compression heads.
- ✓ Dimensions: 186 x 160 x 350 mm.
- ✓ Weight: 15.500 kg.
- ✓ Flow: 0-20 bars: 2.60 l / mn
20-700 bars: 0.32 l / mn

Hydraulic hose to be ordered: see page 296.

Please state type of coupler when ordering: see page 296.

Delivered in a metal box.

Item code	7510086	Part No.	SPT20-586KCM
Item code	7510088	Part No.	SPT20-586ECM
Item code	7510087	Part No.	SPT20-586XCM



Cordless electro-hydraulic set SEPT13

- ✓ Hydraulic pump 700 bars – single acting
- ✓ Low pressure flow rate: 1.30 l/mn.
- ✓ High pressure flow rate: 0.20 l/mn.
- ✓ Dimensions: 385 x 245 x 210 mm.
- ✓ Weight: 9.400 kg (2 batteries included).
- ✓ Delivered in wooden case : CBSEPT13.

Please state type of coupler when ordering: see page 296.

Item code	7515091	Part No.	SEPT13K
Item code	7515093	Part No.	SEPT13E
Item code	7515092	Part No.	SEPT13X

Additional equipment:

- ✓ Transportation box

Item code	7515095	Part No.	CBSEPT13
Item code	7512183	Part No.	CL1430-HC
Item code	7512182	Part No.	BC1430X



Unless otherwise stated, all dimensions are in millimeters.



Hydraulic Pumps 700 bars

Electro-hydraulic set SPT36-220

- ✓ Crimping with 200 to 550 kN compression heads.
- ✓ Dimensions: 470 x 330 x 443 mm.
- ✓ Weight: 37 kg.
- ✓ Flow: 0-20 bars: 2.60 l / mn
20-700 bars: 0.50 l / mn

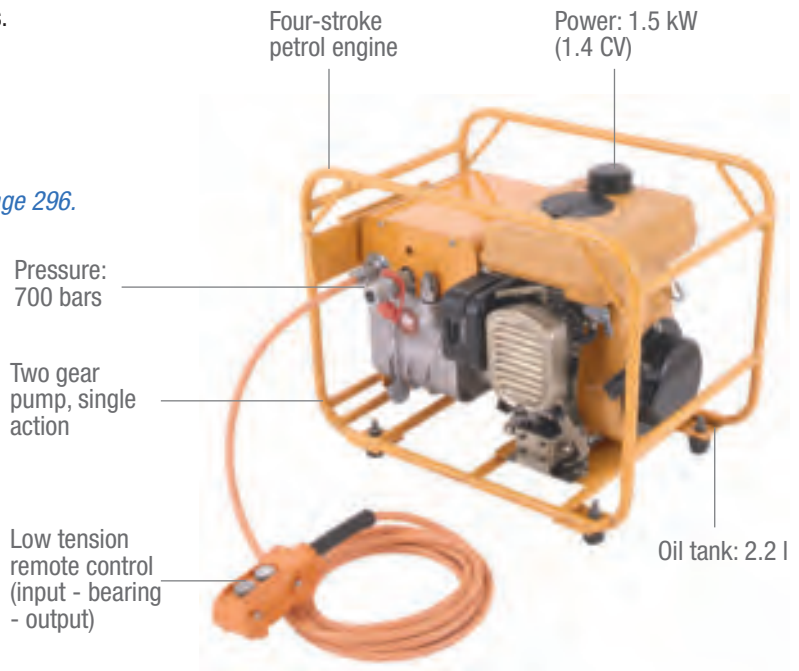
Please state type of coupler when ordering: see page 296.

Delivered in a wooden box.

Part No. SPT36-220KCB

Part No. SPT36-220ECB

Part No. SPT36-220XCB



Hydraulic pumps DPM51-201 and DPT51-220

- ✓ Crimping with double action 1000 kN compression heads.

Pump DPM51-201

- ✓ Dimensions: 670 x 405 x 475 mm.
- ✓ Weight: 60 kg.
- ✓ Flow: 0 - 20 bars : 7.50 l/mn
20 - 700 bars : 1.20 l /mn

Pump DPT 51-220

The same as DPM51-201 except that there is a remote control (input - bearing - output + switch for automatic cycle)

- ✓ Dimensions: 665 x 405 x 440 mm.
- ✓ Weight: 58 kg.

Please state type of coupler when ordering: see page 296.

Delivered in a wooden box.

Part No. DPM51-201KCB

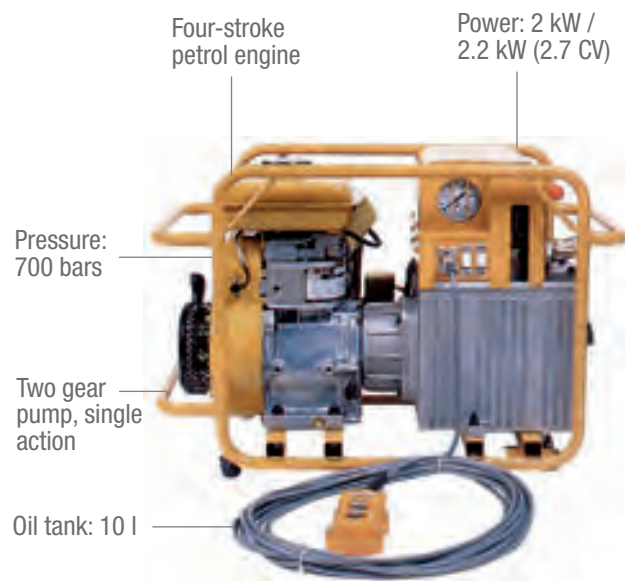
Part No. DPT51-220KCB

Part No. DPM51-201ECB

Part No. DPT51-220ECB

Part No. DPM51-201XCB

Part No. DPT51-220XCB



* **DPT:** Remote control (input - bearing - output + switch for automatic cycle)

* **DPM:** Hand control on the pump (input - bearing - output)

Unless otherwise stated, all dimensions are in millimeters.

Cycle counter

for connectable hydraulic crimping tools



Cycle counter KCHTA10

- ✓ Dimensions (without couplings): H=53 x w=50 x L=80 mm.
(L box alone= 50 mm).
- ✓ Weight (without coupling): 620 g.
- ✓ Communicating tool: three-color indicator/warning LED.
- ✓ Micro-USB connection for computer monitoring.
- ✓ Lifetime: 50 000 cycles.
- ✓ Battery life: 5 years.

Micro-USB connection for access via the **CT Diag software** to the following information:

- ✓ Tool type
- ✓ Serial number
- ✓ Commissioning date
- ✓ Number of cycles
- ✓ Remaining number of cycles
- ✓ 10 last service interventions

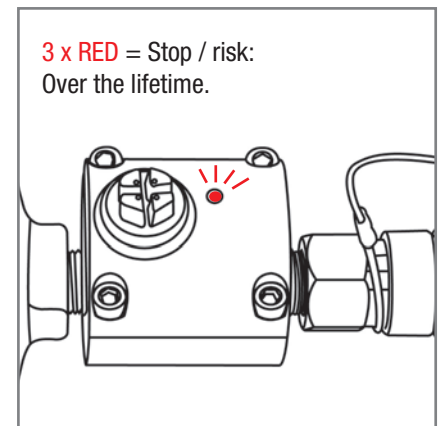
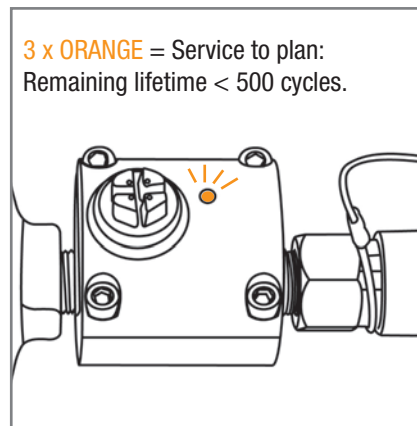
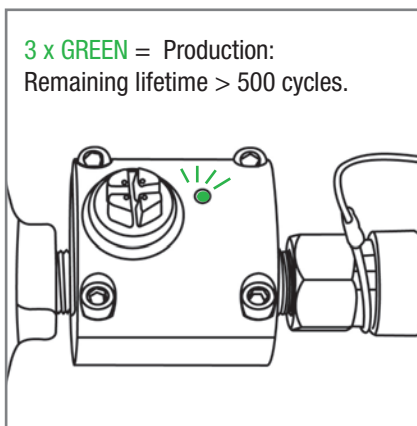


Item code	Part No.	Connection
7510029	KCHTA10M38NPT	2x3/8 NPT males
7510028	KCHTA10F14BSP	3/8NPT male + 1/4BSP female



3 color LED indicator gives information about the hydraulic tool condition (flashes 3 times after each crimping operation).

- ✓ Enables monitoring and preventive maintenance during the whole lifetime of the tool.



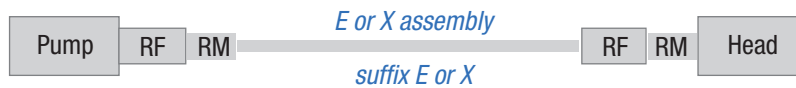
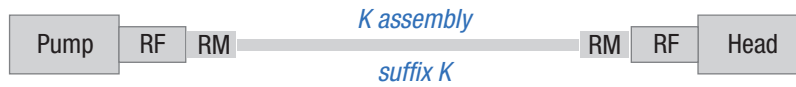
Unless otherwise stated,
all dimensions are in millimeters.






Accessories for Hydraulic Tooling

Hydraulic couplers

✓ Standard equipments for our tools



Type of coupler when ordering

	Type	Item code	Part No.	Dimensions (Threading in ")	Description
	K PIONNER-3/8	7510001	RMK - F38NPT	3/8 - 18 NPT	✓ Male coupler, assembly through 3/8 NPT threaded hole
		7510002	RFK - M38NPT	3/8 - 18 NPT	✓ Female coupling, assembly through 3/8 NPT threaded male socket
	E EDF-3/8	7510003	RME - F38NPT	3/8 - 18 NPT	✓ Male coupler, assembly through 3/8 NPT threaded hole
		7510004	RFE - F38NPT	3/8 - 18 NPT	✓ Female coupling, assembly through 3/8 NPT threaded hole
	X CEJN -3/8 117 Series	7510005	RMX - F38NPT	3/8 - 18 NPT	✓ Male coupler, assembly through 3/8 NPT threaded hole
		7510006	RFX - F38NPT	3/8 - 18 NPT	✓ Female coupling, assembly through 3/8 NPT threaded hole

Hydraulic hoses with couplers type K, E or X



K Type		E Type		X Type		Dimensions
Item code	Part No.	Item code	Part No.	Item code	Part No.	
7510021	F4622K	7510022	F4622E	7510023	F4622X	1.80 m
7510031	F4623K	7510032	F4623E	7510033	F4623X	3.00 m
7510041	F4626K	7510042	F4626E	7510043	F4626X	6.00 m

Hydraulic oils



Item code	Part No.	Applications	Capacity
7516220	HF95X	PA133 and P39	1 L
7516230	B2XV32	Other tools	2 L

Unless otherwise stated, all dimensions are in millimeters.

F'CLIP®



Equipotential bonding
of basket type cable trays
No tools are required



CE

**PATENTED
SYSTEM**

- ✓ *INNOVATIVE SOLUTION WITHOUT TOOLS*
- ✓ *QUICK AND EASY*
- ✓ *QUALIFIED ACCORDING TO THE STANDARD
EN-61439-1*
- ✓ *FIXING TIME APPROXIMATELY
5 TIMES FASTER
THAN TRADITIONAL METHODS*



See page: 185

www.mecatraction.fr

**M
FR**
mecatraction

SIGAME GROUP



“Dieless” Connectable Hydraulic Hand Compression Tools to Crimp Copper Tubular Lugs and Butt Connectors, Aluminium and Al/Cu Lugs and End Sleeves

Hydraulic hand compression tool HPM400

FORCE 120 kN

- ✓ Without change of die nor indent.
- ✓ Copper tubular lugs and butt connectors from 16 to 400 mm² (CT, CU and DE series)
- ✓ Aluminium and aluminium-copper lugs and end sleeves series NFC 33 090-1 from 50 to 240 mm² with external Ø 38.5 max.
- ✓ Length: 550 mm.
- ✓ Weight: 5.900 kg.

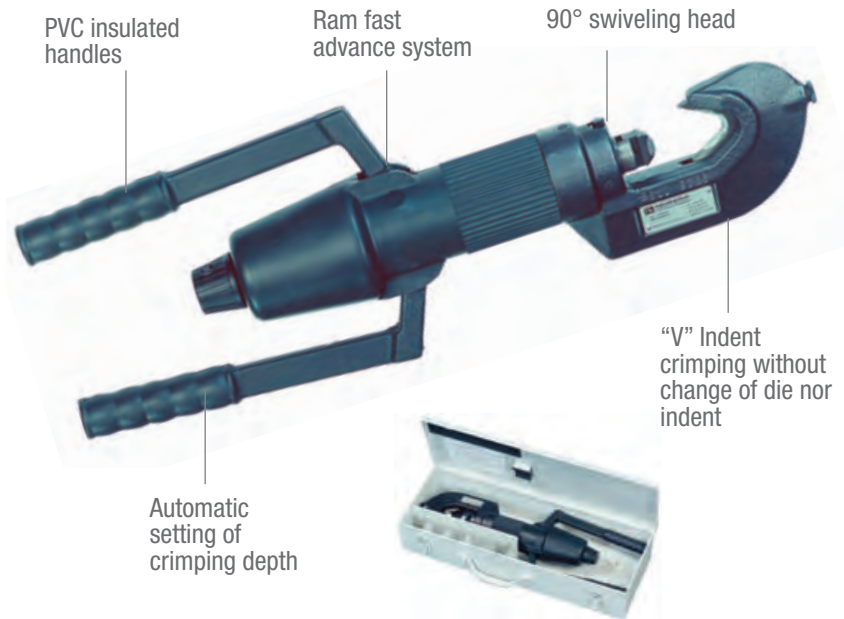
Delivered in a metal box.

Item code 7512051 Part No. HPM400

Additional equipment:

- ✓ Aluminium standard rod to control the crimping depth.

Item code 7512050 Part No. BE6468



Connectable hydraulic compression tool HPH400

FORCE 120 kN

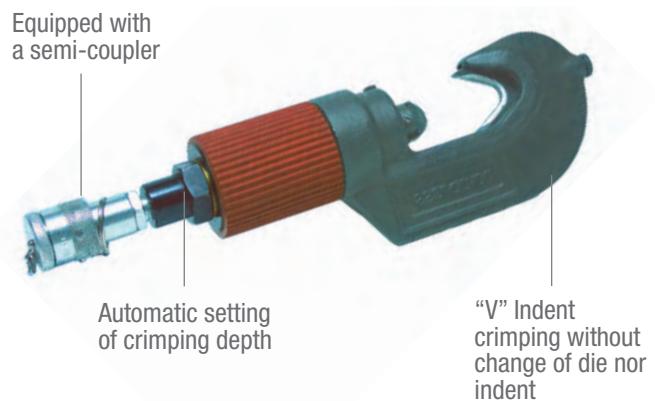
- ✓ Hydraulic compression tool to be connected to hydraulic pumps and sets 700 bars (see page 236).
- ✓ Without change of die nor indent.
- ✓ Copper tubular lugs and butt connectors from 16 to 400 mm² (CT, CU and DE series)
- ✓ Aluminium and aluminium-copper lugs and end sleeves series NFC 33 090-1 from 50 to 240 mm² with external Ø 38.5 max.
- ✓ Length: 380 mm.
- ✓ Weight: 3.700 kg.

Please state type of coupler when ordering: see page 296.

Item code 7512045 Part No. HPH400K

Item code 7512046 Part No. HPH400E

Item code 7512049 Part No. HPH400X



Additional equipment:

- ✓ Aluminium standard rod to control the crimping depth.

Item code 7512050 Part No. BE6468

Unless otherwise stated, all dimensions are in millimeters.

“Dieless” Connectable Hydraulic Hand Compression Tools

to Crimp Copper Tubular Lugs and Butt Connectors,
Aluminium and Al/Cu Lugs and End Sleeves



Cordless Electro-hydraulic Compression Tool HPA400

FORCE 120 kN

- ✓ Copper tubular lugs and butt connectors from 16 to 400 mm² (CT, CU and DE series)
- ✓ Aluminium and aluminium-copper lugs and end sleeves series NFC 33 090-1 from 50 to 240 mm² with external Ø 38.5 max.
- ✓ Crimping time: 9 to 22 seconds with a new battery.
- ✓ Crimping capacity: up to 120 operations with a new battery.
- ✓ Length: 470 mm.
- ✓ Weight: 7.500 kg.

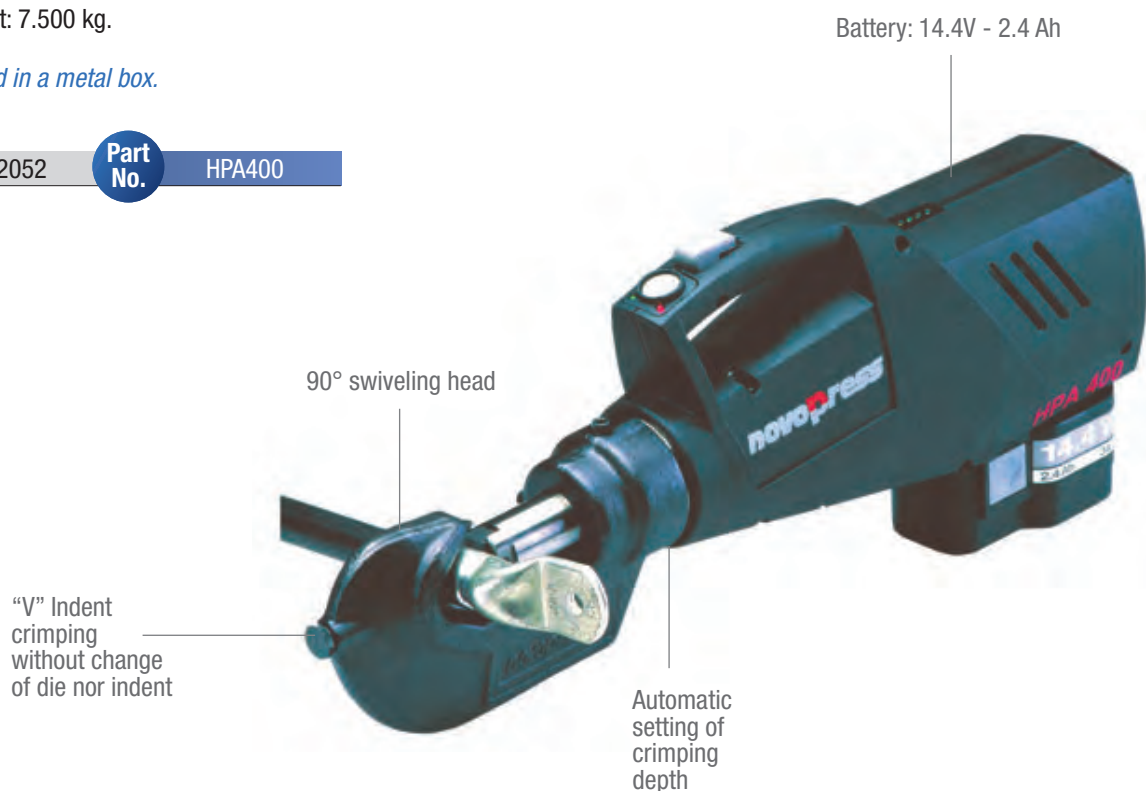
Delivered in a metal box.

Item code

7512052

Part No.

HPA400



Additional equipment:

- ✓ Fast charger

Item code

7512048

Part No.

CH16403

- ✓ Battery 14.4 V - 2.4 Ah

Item code

7512047

Part No.

BA16225

- ✓ Aluminium standard rod to control the crimping depth.

Item code

7512050

Part No.

BE6468

Unless otherwise stated,
all dimensions are in millimeters.



Connectable Hydraulic Compression Tools and “Dieless” Electro-hydraulic Set to Crimp Copper Tubular Lugs and Butt Connectors

Connectable hydraulic compression tool HP95

FORCE 60 kN

- ✓ Copper tubular lugs and butt connectors from 10 to 95 mm² (CT, CU and DE series)
- ✓ Length: 350 mm.
- ✓ Weight: 3 kg.

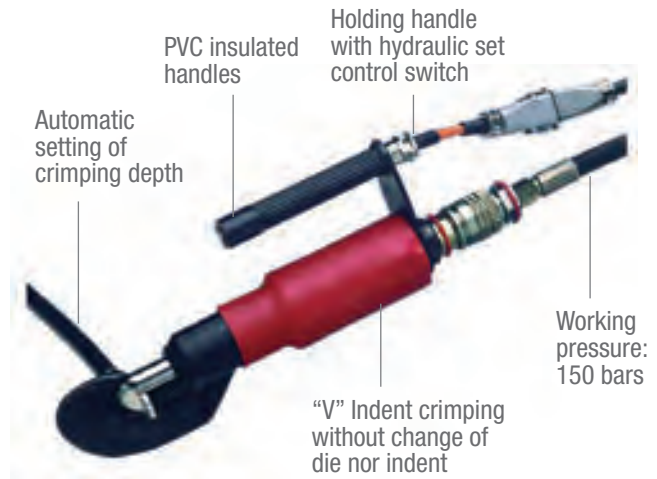
Be careful to use this tool only with hydraulic set 150 bars
Part number HA1ES. (see below)

Item code

7512057

Part No.

HP95



Connectable hydraulic compression tool HP300

FORCE 100 kN

- ✓ Copper tubular lugs and butt connectors from 50 to 300 mm² (CT, CU and DE series)
- ✓ Length: 430 mm.
- ✓ Weight: 6.750 kg.

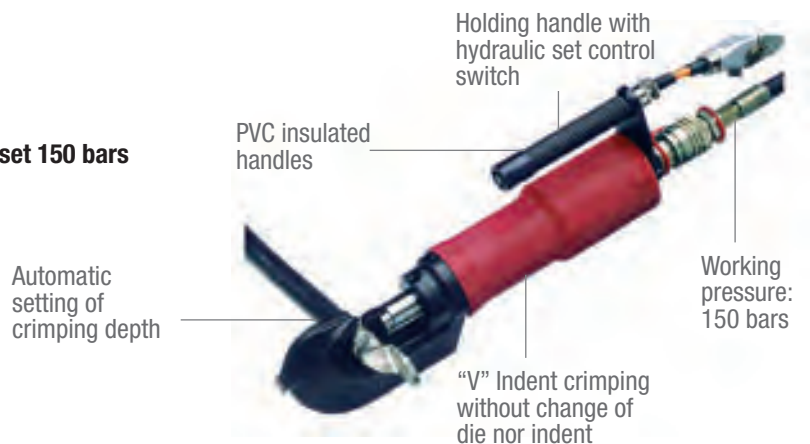
Be careful to use this tool only with hydraulic set 150 bars
Part number HA1ES. (see below)

Item code

7512058

Part No.

HP300



Electro-hydraulic set 150 bars HA1ES

Please use this tool exclusively with hydraulic compression tools HP95 and HP300.

- ✓ Compact and portable electro-hydraulic set 150 bars.
- ✓ Dimensions: 270 x 270 x 470 mm.
- ✓ Weight: 18 kg (with oil).

Delivered fitted with flexible hoses and connectors.

Item code

7512056

Part No.

HA1ES



Unless otherwise stated,
all dimensions are in millimeters.



Hand cable-cutter CC7101

✓ For copper or aluminium conductors up to Ø 15 mm.

Does not cut steel.

- ✓ Length: 235 mm.
- ✓ Weight: 0.380 kg.

Item
code

7519500

Part
No.

CC7101

PVC insulated
handles

Ø 15 mm max.



Hand cable-cutter CC20

- ✓ For copper or aluminium conductors up to Ø 25 mm.
- ✓ Exceptional new shape and quality of the blade.
- ✓ Preliminary and definitive cutting (1st and 2nd blades).

Does not cut steel.

- ✓ Length: 200 mm.
- ✓ Weight: 0.300 kg.

Item
code

7507110

Part
No.

CC20

PVC insulated
handles

Ø 25 mm max.



High cutting
quality

Hand cable-cutter MK30

- ✓ For copper or aluminium conductors up to Ø 30 mm.
- ✓ For copper or aluminium cables 240 mm².

Does not cut steel.

- ✓ Length: 600 mm.
- ✓ Weight: 1.54 kg.

Item
code

7507106

Part
No.

MK30

Polypropylen handles

Ø 30 mm max.



High cutting
quality

Unless otherwise stated,
all dimensions are in millimeters.



Hand cable-cutters

Hand ratchet cable-cutter MRK34

- ✓ Cutting capacity for conductors up to \varnothing 34 mm:
 - Aluminium: 240 mm².
 - Copper: 185 mm².

Does not cut steel.

- ✓ Length: 210 mm.
- ✓ Weight: 0.750 kg.

Item code 7519562

Part No. MRK34



Polypropylen insulated handles

\varnothing 34 mm max.

Hand ratchet cable-cutter MRK52E

- ✓ Cutting capacity for conductors up to \varnothing 52 mm:
 - Aluminium: 400 mm².
 - Copper: 400 mm².
 - Telephone cables: \varnothing 52 mm (ext.)

Does not cut steel.

- ✓ Length: 280 mm.
- ✓ Weight: 1.040 kg.

Item code 7519563

Part No. MRK52E



Polypropylen insulated handles

\varnothing 52 mm max.

Hand mechanical cable-cutter MRK62PRO

- ✓ Double bearing mechanical system to reduce cutting force and enhance longevity.
- ✓ Cutting capacity for conductors up to \varnothing 62 mm:
 - Al/Cu multi-strand wire: 750 mm².
 - Sectoral Al/Cu multi-strand wire: 750mm².
 - Flexible Al/Cu multi-strand wire: 750 mm².
 - Telephone cable: \varnothing 62 mm (ext.).

Does not cut steel.

- ✓ Length: 410 mm.
- ✓ Weight: 2 kg.

Item code 7519561

Part No. MRK62PRO



Polypropylen insulated handles

\varnothing 62 mm max.

Unless otherwise stated, all dimensions are in millimeters.

Automatic and Programmable Cutting Tool



Cutting tool LC100

- ✓ The cutting tool LC100 cuts cables, tubing and similar with a diameter up to 8 mm.
- ✓ 2 roller bearings which guarantee a carefully advancing of material. Independent measuring rollers guarantee an exact cut length even in case of different materials.
- ✓ Easy sensitive keyboard to enter quickly length and quantity needed.
- ✓ Easy product changing system. When opening front protection bearing and measuring rollers are separated. The product, which is going to be cut, is put in. When closing the front protection bearing and measuring rollers are automatically back in position.
- ✓ A software, given with each LC 100, is used to process and record directly on computer repetitive cut operations in order to transmit it directly to LC100.

Item
code

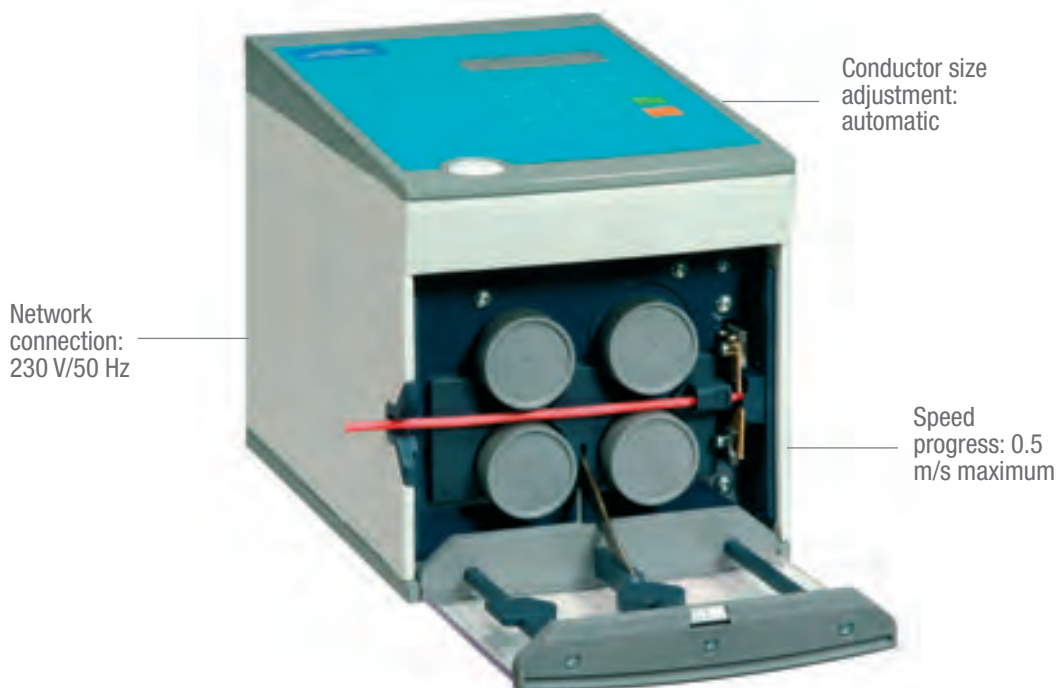
7519882

Part
No.

LC100

- ✓ Cutting capacities:
 - Flexible wire: 0.08 to 10 mm².
 - Rigid wire: 0.08 to 2.5 mm².
 - Maximal cutting diameter: Ø 8 mm.
 - Number of cuts: 1 to 999 pieces.
 - Length: 2 to 99 999 mm.

- ✓ Dimensions: 194 x 295 x 227 mm.
- ✓ Weight: 11 kg.



Unless otherwise stated,
all dimensions are in millimeters.



EK50P integrated electric motor cable-cutter

EK50P integrated electric motor cable-cutter

- ✓ New powerful motor with high torque offers superior performances.
- ✓ New ergonomics for ease of operation during cable cutting. The new handle orientation gives a better arm position.
- ✓ New circuit board which shuts down for overloading protection.
- ✓ Cutting capacity up to Ø 50 mm:
 - Cutting capacity Cu: 500 mm².
 - Cutting capacity Al: 800 mm².
 - Cutting capacity Cu hard, AAAC: 150 mm².
- ✓ Cycle time: 3 to 6 s depending on cable.
- ✓ Autonomy: 60 to 75 cuts with 3.0 Ah.

Never use to cut cables with protective steel strip or cables with steel core.

- ✓ Dimensions (battery included): 380 x 150 x 110 mm.
- ✓ Weight (battery included): 2.950 kg.

Item code

7519617

Part No.

EK50P



Geared rotative blade
Blade rotation: 360°

Equipped with a circuit-breaker to protect against the cutting of a cable larger than tool capacity

Advance and retract command with safety lock

Electric motor transmission with epicycloidal gearbox

Additional equipment: see page 308

Additional equipment:

- ✓ Carrying case can be filled with the cable-cutter, 1 charger and 2 batteries.

Item code

7519618

Part No.

CMEK50P



Unless otherwise stated, all dimensions are in millimeters.

Cordless Electro-mechanical Cable-cutter



EK55P integrated electric motor cable-cutter

- ✓ New powerful motor with high torque offers superior performances.
- ✓ New ergonomics for ease of operation during cable cutting. The new handle orientation gives a better arm position.
- ✓ New circuit board which shuts down for overloading protection.
- ✓ Cutting capacity up to Ø 54 mm max.:
 - Copper cables up to 500 mm².
 - Aluminium cables up to 800 mm².
 - Hard copper cables, AAAC up to 150 mm².
- ✓ Cycle time : 3 to 6 s depending on cable.
- ✓ Autonomy : 60 to 75 cuts with 3,0 Ah.

Never use to cut cables with protective steel strip or cables with steel core.

- ✓ Dimensions (battery included): 410 x 180 x 110 mm.
- ✓ Weight (battery included): 3.340 kg.

Item code

7519614

Part No.

EK55P



Additional equipment: see page 308

Additional equipment:

- ✓ Carrying case can be filled with the cable-cutter, 1 charger and 2 batteries.

Item code

7519616

Part No.

CMEK55P



Unless otherwise stated, all dimensions are in millimeters.



Cordless Electro-mechanical Cable-cutter

EK30-63 and EK33-63 cable-cutters

OUTPUT FORCE
65 kN

EK30-63:

- ✓ Cutting capacity up to Ø 30 mm max.

EK33-63:

- ✓ Copper cables only (including flexible cables).
- ✓ Cutting capacity up to Ø 30 mm max.

Never use to cut cables with protective steel strip or cables with steel core.

- ✓ Dimensions (battery included): 390 x 330 x 75 mm.
- ✓ Weight (battery included): 5.300 kg.

Item code 7519645

Part No. EK30-63

Item code 7519646

Part No. EK33-63



Blade rotation: 180°

Sturdy blade of high hardness and high impact strength, easily replaceable

Additional equipment:

- ✓ Carrying case can be filled with the cable-cutter, 1 charger and 2 batteries.

Additional equipment: see page 308

Item code 7519623

Part No. CPEK30-63

- ✓ Carrying strap.

Item code 7512088

Part No. CDC2



Unless otherwise stated, all dimensions are in millimeters.

Cordless Electro-mechanical Cable-cutter



EK85-83 cable-cutter

OUTPUT FORCE
80 kN

- ✓ Large diameter scissors type cutter with fast advance operation.
- ✓ The scissors type cut provides ease of use and improved accessibility.
- ✓ Protection on start trigger, for an improved safety.
- ✓ Maximum cutting capacity: 85 mm.
 - Cutting capacity Cu: 60 mm.
 - Cutting capacity Al: 60 mm.
 - Cutting capacity CCP: 85 mm.
- ✓ Cycle time: 6 to 15 s depending on cable.
- ✓ Autonomy : 45 to 60 cuts with 3.0 Ah battery.

Item code 7519597

Part No. EK85-83



Never use to cut cables with protective steel strip or cables with steel core.

- ✓ Dimensions (battery included): 530 x 380 x 100 mm.
- ✓ Weight (battery included): 7.300 kg.

Additional equipment:

- ✓ Carrying case can be filled with the cable-cutter, 1 charger and 2 batteries.

Additional equipment: see page 308

Item code 7519598

Part No. CMEK85-83

- ✓ Carrying strap.

Item code 7512088

Part No. CDC2



Unless otherwise stated,
all dimensions are in millimeters.



Batteries, Chargers and Accessories for Cordless Electro-hydraulic Compression Tools EK50P, EK55P, EK30-63, EK33-63, EK85-83 and Hollow Punches

Li-Ion battery for electro-hydraulic compression tools

- ✓ Li-Ion battery: 14.4 V - 3 Ah.
- ✓ Battery equipped with an integrated electronic circuit associated with 3 LED indicating power load.
- ✓ Li-Ion technology without memory effect.
- ✓ Weight: 0.570 kg.



Item code

7512182

Part No.

BC1430X

Fast charger for Li-Ion batteries like BC1430X, but also compatible with Ni-Cd and NI-MH batteries

- ✓ Charger tri-technologies : charges BA1420, BA1420X, BB1430, BC1430X batteries.

Warning :

- ✓ We do not guarantee the operation with “adaptable” batteries.
- ✓ Without any information about the characteristics of “adaptable” batteries, their use may damage the charger, consequently it will cancel the warranty.
- ✓ Voltage: 14.4 V.
- ✓ Technology: NiCd - NiMh - Li-Ion.
- ✓ Charging current : 3.0 Ah.
- ✓ Charging time BA1420 / BA1420X: 2.0 Ah - 40 min.
- ✓ Charging time BB1430 / BC1430X: 3.0 Ah - 60 min.
- ✓ Weight: 0.670 kg
- ✓ Voltage: 220 V AC.
- ✓ Main plug: EU - Other plugs: on request.



Item code

7512183

Part No.

CL1430HC

Miscellaneous

- ✓ Carrying strap

Item code

7512088

Part No.

CDC2

- ✓ Inspection dynamometer according to tooling

Please send us an inquiry.

Unless otherwise stated, all dimensions are in millimeters.

Cordless Electro-mechanical Cable-cutter



EA50-600KCM electro-hydraulic cable-cutter

FORCE 60 kN

Cutting capacity:

- ✓ Insulated or non insulated copper cables up to 500 mm².
- ✓ Insulated or non insulated aluminium cables up to 630 mm².
- ✓ Diameter on insulation: 50 mm max.

Never use to cut cables with protective steel strip or cables with steel core.

- ✓ Dimensions: 440 x 390 x 95 mm.
- ✓ Weight: 6.2 kg (battery included).

BLUE EXPERT



180° swiveling nickel-plated head



Service indicator lights informing about the battery charge level and service control if necessary



Electronic controlled function parameters, warning lights and USB interface



Easy and pleasant handling thanks to good ergonomic shape and the bi-material cushion handle. Lithium-Ion 14.4 V - 2.6 Ah batteries, without memory effects. These batteries are 30% lighter than more commonly used batteries.

EA50-600KCM kit of electro-hydraulic cable-cutter

Kit composition:

- ✓ 1 EA50-600KCM cable-cutter
- ✓ 2 Li-Ion batteries 14.4 V
- ✓ 1 battery charger
- ✓ 1 metallic carry case with soft foam protective liner
- ✓ CD-ROM software and USB cable connection
- ✓ User manual
- ✓ Dimensions: 660 x 460 x 110 mm.
- ✓ Weight: 12.510 kg.

Item code 7519404

Part No. EA-50-600-KCM

Metallic carry case

Item code 7519423

Part No. CMEA50-600



Li-Ion batteries

- ✓ Lithium-Ion.
- ✓ 18 V – 1.5 Ah.
- ✓ Weight: 0.415 kg.

Item code 7512154

Part No. BL1815I



Fast charger

- ✓ Charging time: 30 mn.
- ✓ Charging current: 3A.
- ✓ Mains voltage: 220/240 V (50/60 Hz).

Item code 7512153

Part No. CH1830HC



Unless otherwise stated, all dimensions are in millimeters.



Hydraulic Cable-cutters

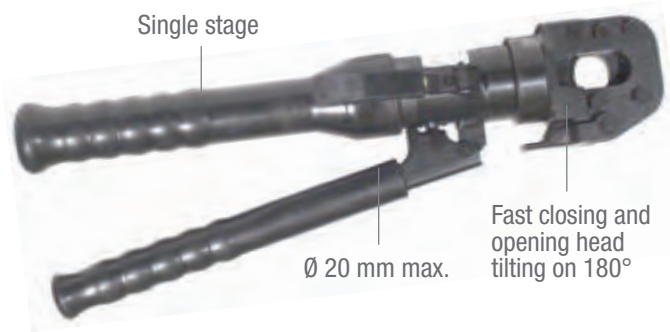
Hand hydraulic cable-cutters

- ✓ Cutting capacity for copper and aluminium conductors up to 20 mm Ø.
- ✓ Length: 400 mm.
- ✓ Weight: 2.800 kg.

Delivered with a carrying bag.

Item code 7519675

Part No. HVA20-40S



Connectable hydraulic cable-cutter

- ✓ Cutting capacity for copper or aluminium conductors up to 30 mm Ø.
- ✓ Length: 225 mm.
- ✓ Weight: 2.700 kg.
- ✓ Connectable on hydraulic pumps (see pages 292 to 294)

Item code 7510501

Part No. SK30-70KCM

Item code 7510502

Part No. SK30-70KSE

Item code 7510503

Part No. SK30-70XCM



Type of coupler to be indicated on the purchase order: see page 296.
Delivered in a metal box.

Connectable hydraulic cable-cutter

- ✓ Cutting capacity for copper or aluminium conductors up to 40 mm Ø.
- ✓ Length: 270 mm.
- ✓ Weight: 3.650 kg.
- ✓ Connectable on hydraulic pumps (see pages 292 to 294)

Item code 7510511

Part No. SA40-60SK

Item code 7510512

Part No. SA40-60SE

Item code 7510513

Part No. SA40-60SX



Type of coupler to be indicated on the purchase order: see page 296.
Delivered in a metal box.

Connectable hydraulic cable-cutter

- ✓ Cutting capacity for copper or aluminium conductors up to 95 mm Ø.
- ✓ Length: 425 mm.
- ✓ Weight: 8.300 kg.
- ✓ Connectable on hydraulic pumps (see pages 292 to 294)

Item code 7510541

Part No. TC096K

Item code 7510542

Part No. TC096E

Item code 7510543

Part No. TC096X



Fitted with a semi-coupler Ø 95 mm max.



Type of coupler to be indicated on the purchase order: see page 296.
Delivered in a metal box.

Unless otherwise stated, all dimensions are in millimeters.



Stripping tool

- ✓ Stripping capacity for flexible or rigid conductors from 0.5 to 6 mm².

Delivered with positioning stop.

Item code 7500161 Part No. STRIPOMATIC



Cutting and stripping tool

- ✓ Stripping capacity for flexible or rigid conductors from 0.34 to 6 mm².
- ✓ Can be adjusted depending on hardness and thickness of insulating.

Item code 7519830 Part No. D5415



Stripping tool with interchangeable cassette

- ✓ To cut and strip wires from 0.02 to 10 mm².
- ✓ Stripping length and pressure of the knives can be adjusted.

Delivered with cassette CD00510.

Item code 7507120 Part No. D00510



Additional equipment:

- ✓ Cassettes for stripping tools D00510.
 - To cut and strip wires from 0.02 to 10 mm².

Item code 7507125 Part No. CD00510

- To cut and strip wires from 4 to 16 mm².

Item code 7507127 Part No. CD416



Unless otherwise stated, all dimensions are in millimeters.



Electrical Stripping Tool and Cable Stripper Knives

Electrical stripping tool

- ✓ Stripping capacity for flexible or rigid conductors from 0.08 to 6 mm².
- ✓ Max. insulation diameter: Ø 6 mm.
- ✓ Stripping length: 3 to 20 mm.
- ✓ Partial stripping length: 2 to 20 mm.
- ✓ Cycle time: 0.3 s.
- ✓ Accuracy: 0.1 mm.
- ✓ Mains voltage: 220 V – 50 Hz.
- ✓ Dimensions: 363 x 141 x 221 mm.
- ✓ Weight: 9.5 kg.

Item code

7490019

Part No.

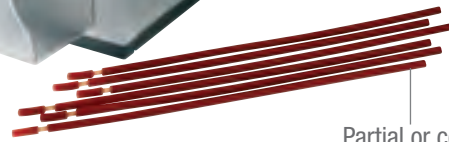
CS60

LCD screen displaying real-time settings

Setting by using the buttons



Partial or complete adjustable stripping



Cable stripper knife

- ✓ Cable stripping capacity for conductors from Ø 4.5 to 25 mm.

Item code

7519810

Part No.

AM1

Cutting depth can be adjusted with a wheel

Spare blade in the tool body

Swiveling blade allowing longitudinal cuts



Cable stripper knife

- ✓ Stripping of insulation layers from Ø 25 mm.

Item code

7507105

Part No.

DC25



Safe longitudinal and circular cuts

Cutting depth from 0 to 5 mm

Reversible cutting blade



Unless otherwise stated, all dimensions are in millimeters.



Hand hydraulic hollow punches

FORCE 50 kN

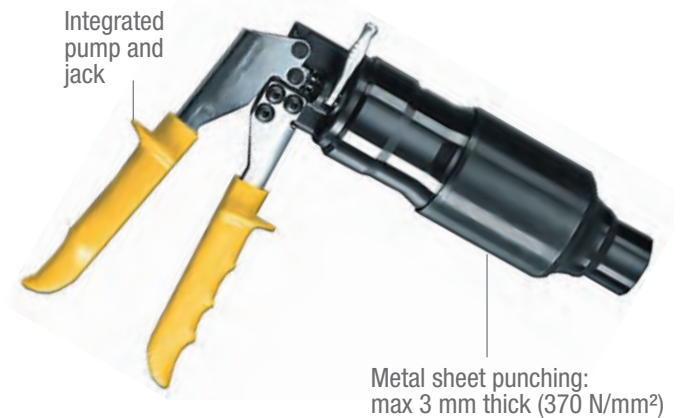
- ✓ Length: 220 mm.
- ✓ Weight: 2.270 kg.

Delivered in metal box with the following accessories:

- ✓ Six punches and dies with various diameters: 15.2 - 18.6 - 20.4 - 22.5 - 28.3 - 30.5 mm.
- ✓ Pulling axle:
Item code: 7512481 Part number: AEP 95
- ✓ Pulling socket:
Item code: 7512491 Part number: DEP 95
- ✓ Cross bar:
Item code: 7512235 Part number: ET 22

Can also use all our punches and dies up to Ø 100 mm (pages 314 and 315).

Item code 7512191 **Part No.** LS6



Hand hydraulic hollow punches

FORCE 70 kN

- ✓ Length: 220 mm.
- ✓ Weight: 3.200 kg.

Delivered with a carrying bag.

Can also use all our punches and dies up to Ø 100 mm (pages 314 and 315).

Item code 7512204 **Part No.** HVEP72



Cordless electro-hydraulic hollow punches

FORCE 70 kN

- ✓ Weight without battery: 3 kg.
- ✓ Automatic release with audible "clik" when cutting is completed due to a calibrated valve when the power of 70 kN has been reached (capacity: approximately 30 cutting operations).

Can also use all our punches and dies up to Ø 100 mm (pages 314 and 315).

Item code 7512197 **Part No.** EEP72A

Carrying bag.

Item code 7512200 **Part No.** CPEEP72

Accessories to be ordered separately, see page 308.



Unless otherwise stated, all dimensions are in millimeters.



Round punches and dies

(steel metal sheet) for hollow punches

Dimensions (mm)	Corresponding cable gland	Punches		Dies		Rubber	
		Item code	Part No.	Item code	Part No.	Item code	Part No.
15.2	9	7512321	PEP15	7512381	MEP15	-	-
16	-	7512322	PEP16	7512382	MEP16	-	-
16.2	-	7512323	PEP162	7512383	MEP162	-	-
16.5	ISO 16	7512564	PEP165ISO	7512565	MEP165ISO	-	-
18.6	11	7512324	PEP186	7512384	MEP186	7512443	CEP186
19	-	7512325	PEP19	7512385	MEP19	7512444	CEP19
20	-	7512326	PEP20	7512386	MEP20	7512445	CEP20
20.4	13 et ISO 20	7512327	PEP204	7512387	MEP204	7512446	CEP204
20.5	ISO 20	7512567	PEP205ISO	7512568	MEP205ISO	7512569	CEP205ISO
22.5	16	7512328	PEP225	7512388	MEP225	7512447	CEP225
25.5	ISO 25	7512570	PEP255ISO	7512571	MEP255ISO	7512572	CEP255 ISO
28.3	21	7512329	PEP283	7512389	MEP283	7512448	CEP283
30.5	Voyant	7512330	PEP305	7512380	MEP305	7512449	CEP305
32	ISO 32	7512331	PEP32	7512391	MEP32	7512450	CEP32
32.5	ISO 32	7512579	PEP325ISO	7512580	MEP325ISO	7512581	CEP325ISO
33	-	7512332	PEP33	7512392	MEP33	7512451	CEP33

Pulling axle



Item code

Part No.

7512481

AEP95

Pulling socket



Item code

Part No.

7512491

DEP95

Cross bar



Item code

Part No.

7512235

ET22

Dimensions (mm)	Corresponding cable gland	Punches		Dies		Rubber	
		Item code	Part No.	Item code	Part No.	Item code	Part No.
35	-	7512333	PEP35	7512393	MEP35	7512452	CEP35
37	29	7512334	PEP37	7512394	MEP37	7512453	CEP37
40	ISO 40	7512335	PEP40	7512395	MEP40	7512454	CEP40
40.5	ISO 40	7512582	PEP405ISO	7512583	MEP405ISO	7512584	CEP405ISO
43.2	-	7512336	PEP432	7512396	MEP432	7512455	CEP432
44	-	7512337	PEP44	7512397	MEP44	7512456	CEP44
47	36	7512338	PEP47	7512398	MEP47	7512457	CEP47
48	-	7512339	PEP48	7512399	MEP48	7512458	CEP48
50	ISO 50	7512340	PEP50	7512400	MEP50	7512459	CEP50
50.5	ISO 50	7512576	PEP505ISO	7512577	MEP505ISO	7512578	CEP505ISO
54	42	7512341	PEP54	7512401	MEP54	7512460	CEP54
55	-	7512342	PEP55	7512402	MEP55	7512461	CEP55
59.3	48	7512343	PEP593	7512403	MEP593	7512462	CEP593
63.5	ISO 63	7512573	PEP635ISO	7512574	MEP635ISO	7512575	CEP635ISO
65	-	7512344	PEP65	7512404	MEP65	7512463	CEP65
66	-	7512345	PEP66	7512405	MEP66	7512464	CEP66
70	-	7512346	PEP70	7512406	MEP70	7512465	CEP70
75	-	7512347	PEP75	7512407	MEP75	7512466	CEP75
80	-	7512348	PEP80	7512408	MEP80	7512467	CEP80
82	-	7512349	PEP82	7512409	MEP82	7512468	CEP82
86	-	7512350	PEP86	7512410	MEP86	7512469	CEP86
90	-	7512351	PEP90	7512411	MEP90	7512470	CEP90
92	-	7512352	PEP92	7512412	MEP92	7512471	CEP92
100	-	7512353	PEP100	7512413	MEP100	7512472	CEP100

Pulling axle



Item code

Part No.

7512501

AEP190

Pulling socket



Item code

Part No.

7512235

ET22

Unless otherwise stated, all dimensions are in millimeters.

Round punches and dies (stainless steel metal sheet) for hollow punches



Punches		Dies			Axle for punch		Socket		
Dimensions (mm)	Item code	Part No.	Item code	Part No.	Item code	Part No.	Item code	Part No.	
16.5 ISO 16	7512541	PEP165INOX	7512542	MEP165INOX	7512482	AEP95INOX	9.5	7512491	DEP95
20.4 PG 13	7512437	PEP204INOX	7512437	MEP204INOX	7512492	AEP135INOX	13.5		
20.5 ISO 20	7512543	PEP205INOX	7512544	MEP205INOX	7512492	AEP135INOX	13.5		
22.5 PG 16	7512375	PEP225INOX	7512435	MEP225INOX	7512492	AEP135INOX	13.5		
25.5 ISO 25	7512545	PEP255INOX	7512546	MEP255INOX	7512492	AEP135INOX	13.5		
30.5 ISO 32	7512376	PEP305INOX	7512379	MEP305INOX	7512492	AEP135INOX	13.5		
32.5 ISO 32	7512547	PEP325INOX	7512547	MEP325INOX	7512502	AEP190INOX	19		
40.5 ISO 40	7512549	PEP405INOX	7512550	MEP405INOX	7512502	AEP190INOX	19		
50.5 ISO 50	7512551	PEP505INOX	7512552	MEP505INOX	7512502	AEP190INOX	19		
63.5 ISO 63	7512553	PEP635INOX	7512554	MEP635INOX	7512502	AEP190INOX	19		

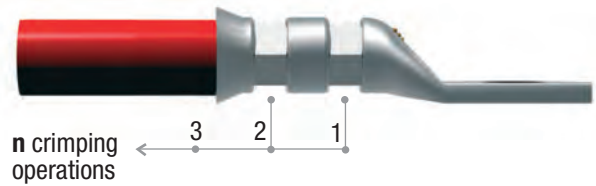
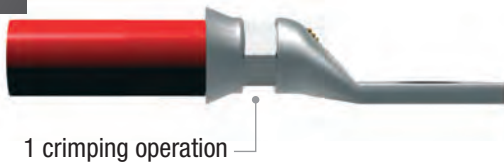
Square and rectangular punches and dies (steel metal sheet) for hollow punches

Punches		Dies			Axle for punch		Bolt for punch	
Dimensions (mm)	Item code	Part No.	Item code	Part No.	Item code	Part No.	Item code	Part No.
17 x 17	7512354	PEPC17	7512414	MEPC17	7512517	AEPC66	7512520	EEPC70
26 x 26	7512355	PEPC26	7512415	MEPC26	7512518	AEPC50	7512521	EEPC42
46 x 46	7512356	PEPC46	7512416	MEPC46	7512513	AEPC41	7512526	EEPC43
51.5 x 51.5	7512357	PEPC51	7512417	MEPC51	7512513	AEPC41	7512526	EEPC43
68 x 68	7512358	PEPC68	7512418	MEPC68	7512513	AEPC41	7512526	EEPC43
72 x 72	7512359	PEPC72	7512419	MEPC72	7512513	AEPC41	7512526	EEPC43
92 x 92	7512432	PEPC92	7512372	MEPC92	7512513	AEPC41	7512526	EEPC43
21 x 27	7512361	PEPR2127	7512421	MEPR2127	7512511	AEPR40	7512521	EEPR42
22 x 33	7512362	PEPR33	7512422	MEPR33	7512369	AEPR50	7512521	EEPR42
22 x 42	7512367	PEPR42	7512427	MEPR42	7512369	AEPR50	7512521	EEPR42
25 x 50	7512368	PEPR50	7512428	MEPR50	7512389	AEPR50	7512521	EEPR42
26 x 27	7512366	PEPR27	7512426	MEPR27	7512511	AEPR40	7512521	EEPR42
27 x 33	7512363	PEPR2733	7512423	MEPR2733	7512369	AEPR50	7512521	EEPR42
30.5 x 50	7512364	PEPR30550	7512424	MEPR30550	7512369	AEPR50	7512521	EEPR42
42 x 46	7512365	PEPR46	7512425	MEPR46	7512429	AEPR41	7512373	EEPR43
44 x 92	7512360	PEPR92	7512420	MEPR92	7512429	AEPR41	7512373	EEPR43

Unless otherwise stated,
all dimensions are in millimeters.



Instructions for crimping



Hexagonal crimping of copper tubular lugs

CT series (NFC 20130) - CU series - DE series (DIN-EN 61238-1) - YCA series (DIN 46235)

Type of hexagonal dies - CT series

Sections mm ²	D35 HCU...		D5 HCU...		C6 HCU...		H8 HCU...		C8 HCU...		D10 HCU...		C12 HCU...		U13 HCU...		U21 HCU...	
	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.
4	5	1	9	1	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6	9	1	9	1	9	1	9	1	9	1	-	-	9	1	-	-	-	-
10	9	1	9	1	9	1	9	1	9	1	-	-	9	1	-	-	-	-
16	9	1	9	1	9	1	9	1	9	1	-	-	9	1	-	-	-	-
25	9	1	9	1	9	1	9	1	9	1	-	-	9	1	9	1	-	-
35	9	1	5	2	9	1	5	2	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	-	-
50	5	2	5	2	5	2	5	2	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	-	-
70	5	2	5	2	5	2	5	2	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	-	-
95	5	2	5	2	5	2	5	2	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	-	-
120	3,5	3	5	2	5	2	5	2	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	-	-
150	3,5	3	5	2	5	2	5	2	5	2	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	-	-
185	-	-	-	-	5	2	5	2	5	2	5	2	12 (2x5)	1	12 (2x5)	1	-	-
240	-	-	-	-	5	2	5	2	5	2	5	2	12 (2x5)	1	12 (2x5)	1	-	-
300	-	-	-	-	4	3	-	-	5	3	5	3	12 (2x5)	2	12 (2x5)	2	19 (3x5)	1
400	-	-	-	-	-	-	-	-	-	-	-	-	6	3	-	-	19 (3x5)	1
500	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	12 (2x5)	2
630	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	12 (2x5)	2

Sections mm ²	Type of hexagonal dies - CU series -						Type of hexagonal dies - DE series -						Type of hexagonal dies - YCA series -											
	D5 ECU...		C6 ECU..		C12 ECU...		D35 R...		D5 R...		C6 R...		C12 R...		H25 R...		D35 K...		C6 K...		C12 K...		H25 K...	
	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.
6	5	1	5	1	7	1	5	1	5	1	10	1	10	1	-	-	5	2	5	2	10	1	-	-
10	5	1	5	1	7	1	5	1	5	1	10	1	10	1	-	-	5	2	5	2	10	1	-	-
16	5	1	5	1	7	1	5	1	5	1	10	1	10	1	-	-	5	2	5	2	10	1	10	1
25	5	1	5	1	10	1	5	2	5	2	10	1	10	1	-	-	5	2	5	2	10	1	10	1
35	5	1	5	1	14	1	5	2	5	2	10	1	10	1	-	-	5	2	5	2	10	1	10	1
50	5	2	5	2	12	1	5	2	5	2	5	2	13	1	-	-	5	3	5	3	13	1	13	1
70	5	2	5	2	12	1	5	2	5	2	5	2	13	1	-	-	5	3	5	3	13	1	13	1
95	5	2	5	2	12	1	5	2	5	2	5	2	14	1	-	-	5	4	5	4	14	2	14	2
120	5	2	5	2	12	1	5	2	5	2	5	2	14	1	15	1	-	-	5	4	14	2	14	2
150	5	3	5	3	12	1	5	2	5	2	5	2	14	1	20	1	-	-	5	4	10	2	15	2
185	-	-	-	-	14	1	-	-	-	-	5	2	11	1	20	1	-	-	5	4	10	2	15	2
240	-	-	-	-	14	2	-	-	-	-	5	4	11	2	20	1	-	-	5	4	10	2	15	2
300	-	-	-	-	7	3	-	-	-	-	5	4	11	2	20	1	-	-	5	4	7	3	17	2
400	-	-	-	-	7	3	-	-	-	-	-	-	5	4	20	1	-	-	-	-	-	-	17	3
500	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	17	3
625	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	15	3

L.mm = Width of the die indent.
Nbr. = Number of crimping operations to be done

Unless otherwise stated, all dimensions are in millimeters.



Crimping of "C" type connectors

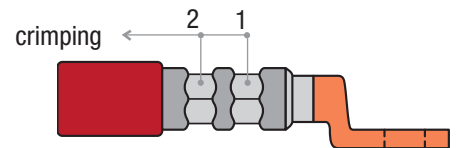


«C» type connectors

	Type of dies - C series																	
	D35 HCU...		D5 HCU...		C6 HCU...		H8 HCU...		C8 HCU...		D10 HCU...		C12 HCU...		U13 HCU...		U21 HCU...	
	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.
C6	9	1	9	1	9	1	9	1	9	1	-	-	9	1	-	-	-	-
C10	9	1	9	1	9	1	9	1	9	1	-	-	9	1	-	-	-	-
C16	5	2	5	2	5	2	5	2	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	-	-
C25-10	5	2	5	2	5	2	5	2	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	-	-
C25 PM	5	2	5	2	5	2	5	2	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	-	-
C25	3.5	2	5	2	5	2	5	2	5	2	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	-	-
C35	3.5	2	5	2	5	2	5	2	5	2	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	-	-
C50	-	-	-	-	-	-	5	2	5	2	12 (2x5)	1	12 (2x5)	1	12 (2x5)	1	-	-
C70-35	-	-	-	-	-	-	-	-	-	-	-	-	12 (2x5)	1	12 (2x5)	1	-	-
C70	-	-	-	-	-	-	-	-	-	-	-	-	12 (2x5)	1	12 (2x5)	1	-	-
C75	-	-	-	-	-	-	-	-	-	-	-	-	9	2	9	2	14 (2x4.5)	1
C95-35	-	-	-	-	-	-	-	-	-	-	-	-	9	2	9	2	14 (2x4.5)	1
C95	-	-	-	-	-	-	-	-	-	-	-	-	9	2	9	2	14 (2x4.5)	1
C120	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	14 (2x4.5)	1
C150	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	14 (2x4.5)	1
C185-95	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	14 (2x4.5)	1
C185	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	3
C240	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	4	3



Hexagonal crimping of aluminium/copper terminals ICAU and ICAU...C series



Sections mm²

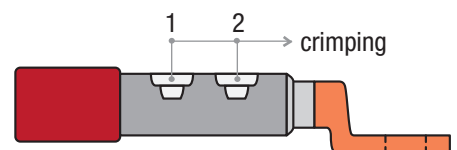
	Type of dies															
	D35 E...		D5 E...		C6 E...-C6 X...		H8 E...		C8 E...-C8 X...		D10 E...		C12E...-C12X...		U13 E...	
	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.	L.mm	Nbr.
35	9	2	9	2	9	2	9	2	20 (2x9)	1	9	2	20 (2x9)	1	20 (2x9)	1
50	9	2	9	2	9	2	9	2	20 (2x9)	1	9	2	20 (2x9)	1	20 (2x9)	1
70	9	2	9	2	9	2	9	2	20 (2x9)	1	9	2	20 (2x9)	1	20 (2x9)	1
95	9	2	9	2	9	2	9	2	20 (2x9)	1	9	2	20 (2x9)	1	20 (2x9)	1
120	9	2	9	2	9	2	9	2	20 (2x9)	1	9	2	20 (2x9)	1	20 (2x9)	1
150	-	-	-	-	9	2	9	2	9	2	20 (2x9)	1	20 (2x9)	1	20 (2x9)	1
185	-	-	-	-	9	2	9	2	9	2	20 (2x9)	1	20 (2x9)	1	20 (2x9)	1
240	-	-	-	-	9	2	9	2	9	2	20 (2x9)	1	20 (2x9)	1	20 (2x9)	1
300	-	-	-	-	9	2	9	2	9	2	9	2	9	2	9	2

L.mm = Width of the die indent.

Nbr. = Number of crimping operations to be done

Crimping of aluminium and alu/copper terminals and butt connectors EDF series to be indented

- 2 indentations for all the sections of terminals and butt connectors.



Unless otherwise stated, all dimensions are in millimeters.

Notes



This documentation is not as per agreement.
Items represented are proposed while stock lasts.
MECATRACTION SA reserve the right to discontinue a product
or modify specifications without prior notice.

- Non contractual pictures -



Connecting Solutions



Distributed by:

www.mecatracting.com

mecatracting

B.P.N°8 - 19231 Pompadour CEDEX - FRANCE

Phone: +33 (0)5 55 73 89 85 - Fax: +33 (0)5 55 73 32 21

Email: info@mecatracting.com