

Product groups	Page	
Ancillary product	488	
Switches	499	
Lamps	507	
Thermostats	511	
Solenoid valves	513	
Universal controls	522	
Flow meters	524	
Pressure switches	526	
Pumps	527	
Gaskets	532	
Hoses	544	
Fittings and service valves	548	
Valves	554	
Components for espresso machines	558	
Components for coffee grinders	570	

5

Universal parts
 Universalteile
 Pièces universelles
 Ricambi universali
 Componentes universales

Ancillary products

plugs

plugs 2-pole + earth



fig.	part no.	no. of poles	specifications	countries	material
1	550204	2-pole + earth	16A/ 250V	D/I	thermoplast
2	550203	2-pole + earth	16A/ 250V	D/I	thermoplast
3	550241	2-pole + earth	16A/ 250V	D/I	thermoplast



fig.	part no.	no. of poles	specifications	countries	material
1	550723	2-pole + earth	16A/ 250V	D/F/B/I	thermoplast
2	550724	2-pole + earth	16A/ 250V	D/F/B/I	thermoplast
3	550720	2-pole + earth	10A/ 250V	I	thermoplast



fig.	part no.	no. of poles	specifications	countries	material
1	550721	2-pole + earth	10A/ 250V	CH	thermoplast
2	550722	2-pole + earth	13A/ 250V	UK	thermoplast
3	550212	2-pole + earth	16A/ 250V	D/F/B/I	PVC



fig.	part no.	no. of poles	specifications	countries	material
1	550664	2 poli + terra	16A/ 250V, 3x2.5mm ²	D/F/B/I	gomma



fig.	part no.	no. of poles	specifications	countries	material
1	550713	2-pole + earth	10A/ 250V, 3x2.5mm ²	CH	all rubber base
2	550714	2-pole + earth	16A/ 250V, 3x2.5mm ²	CH	all rubber base
3	550246	2-pole + earth	16A/ 250V, 3x2.5mm ²	D/F/B/I	thermoplast



fig.	part no.	no. of poles	specifications	countries	material
1	550200	2-pole + earth	16A/ 250V, 3x1.5mm ²	D/I	all rubber base
2	550906	2-pole + earth	16A/ 250V, 3x1.5mm ²	F/B	all rubber base
3	550908	2-pole + earth	16A/ 250V, 3x2.5mm ²	D/F/B/I	all rubber base



fig.	part no.	no. of poles	specifications	countries	material
1	550711	2-pole + earth	10A/ 250V	CH	all rubber base
2	550712	2-pole + earth	16A/ 250V	CH	all rubber base

sockets

sockets 2-pole + earth



fig.	part no.	no. of poles	specifications	countries	material
1	550526	2-pole + earth	16A/ 250V	D/I	PVC
2	550247	2-pole + earth	16A/ 250V, 3x1.5mm ²	D/I	thermoplast
3	550202	2-pole + earth	16A/ 250V, 3x1.5mm ²	D/I	all rubber base



fig.	part no.	no. of poles	specifications	countries	material
1	550717	2-pole + earth	16A/ 250V	CH	all rubber base
2	550718	2-pole + earth	16A/ 250V	CH	all rubber base
3	550527	3x2-pole + earth	16A/ 250V	D/I	all rubber base



fig.	part no.	no. of poles	specifications	countries	material
1	550535	2-pole + earth	16A/ 250V	D/I	thermoplast
2	550698	2-pole + earth	16A/ 250V	F/B	thermoplast



fig.	part no.	no. of poles	specifications	countries	mounting ø	measures (mm)
1	550207	2-pole + earth	16A/ 250V	D/I	45	50x64
2	550054	2-pole + earth	16A/ 250V	D/I	45	50x62
3	551045	2-pole + earth	10A/ 250V	D/I	45	-



fig.	part no.	no. of poles	specifications	countries	mounting ø	measures (mm)
1	551032	2-pole + earth	16A/ 250V	D/I	45	60x60
2	551035	2-pole + earth	16A/ 250V	D/I	45	60x60
2	551054	2-pole + earth	16A/ 250V	F/B	45	60x60
2	551055	2-pole + earth	10A/ 250V	CH	45	60x60
2	551056	2-pole + earth	13A/ 250V	GB	45	60x60



fig.	part no.	description	measures (mm)	suitable for	equiv. no.
1	551033	bezel	60x60	Animo	02081
2	551040	bezel	60x60	-	-
3	551052	bezel right	60x60	Bonamat	6.205.864.000
4	551053	bezel left	60x60	Bonamat	6.205.865.000

plugs 3-pole+ N + earth



fig.	part no.	no. of poles	specifications	countries	material
1	550205	3-pole+ N + earth	16A-250/400V	D	thermoplast
2	550206	3-pole+ N + earth	16A-250/400V	D	thermoplast
3	550208	3-pole+ N + earth	25A-250/400V	D	thermoplast



fig.	part no.	no. of poles	specifications	countries	material
1	550217	3-pole+ N + earth	16A-250/400V	D	PVC



fig.	part no.	no. of poles	specifications	countries	material
1	550715	3-pole+ N + earth	10A-250/400V	CH	all rubber base
2	550716	3-pole+ N + earth	16A-250/400V	CH	all rubber base

CEE-plugs 2-pole + earth



fig.	part no.	no. of poles	specifications	material
1	550209	2-pole + earth	16A/ 250V	thermoplast
2	550524	2-pole + earth	16A/ 250V	thermoplast

sockets 2-pole + earth



fig.	part no.	no. of poles	specifications	material
1	550520	2-pole + earth	16A/250V	thermoplast

CEE-plugs 3-pole + N + earth



fig.	part no.	no. of poles	specifications	countries	material
1	550210	3-pole+ N + earth	16A/400V	D	thermoplast
2	550214	3-pole+ N + earth	16A/400V	D	thermoplast

ANCILLARY PRODUCTS - UNIVERSAL PARTS

CEE-sockets 3-pole + N + earth



fig.	part no.	no. of poles	specifications	material
1	550215	3-pole+ N + earth	16A/400V	thermoplast
2	550521	3-pole+ N + earth	32A/400V	thermoplast
3	550263	3-pole+ N + earth	16A/400V	thermoplast

up to 155°C



fig.	part no.	description	specifications	connection	material
1	550243	plug	10A/250V	screw	thermoplast
2	550703	plug	10A/250V	screw	thermoplast
3	550245	socket	10A/250V	screw	thermoplast
4	550708	socket	10A/250V	Faston 6.3mm	thermoplast

appliance couplers

up to 70°C



fig.	part no.	description	specifications	connection	material
1	550242	plug	10A/250V	screw	thermoplast
2	550699	plug	10A/250V	screw	thermoplast
3	550244	socket	10A/250V	screw	thermoplast
4	550704	socket	10A/250V	Faston 6.3mm	thermoplast

up to 200°C



fig.	part no.	description	specifications	connection	material
1	550316	plug	16A/250V	screw	silicone/rubber
2	550709	socket	16A/250V	screw	metal/steatit
3	550710	retainer set	-	-	-



fig.	part no.	description	specifications	connection	material
1	550700	plug	16A/ 250V	screw	thermoplast
2	550705	socket	16A/ 250V	Faston 6.3mm	thermoplast

surface-mounted connector boxes



fig.	part no.	description	specifications	connection	material
1	550240	connector box	16A/400V, 3x2.5mm ²	screw	thermoplast
2	550425	connector box	16A/400V, 3x2.5mm ²	screw	thermoplast

flexible connectors

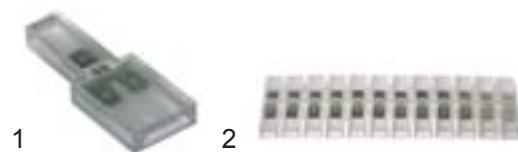


fig.	part no.	description	connection
1	550327	1-pole with branch	Faston 6.3mm
2	550326	12-pole	Faston 6.3mm

up to 120°C



fig.	part no.	description	specifications	connection	material
1	550702	plug	10A/250V	screw	thermoplast
2	550701	plug	10A/250V	screw	thermoplast
3	550706	socket	10A/250V	screw	thermoplast
4	550872	socket	10A/250V	Faston 6.3mm	thermoplast
5	550707	socket	10A/250V	Faston 6.3mm	thermoplast

connector strips



fig.	part no.	no. of poles	specifications	connection	temperature
1	550109	3	40A/ 250V	M6/Faston 6.3mm	130°C
2	550110	5	40A/ 250V	M6/Faston 6.3mm	130°C
3	550111	6	40A/ 250V	M6/Faston 6.3mm	130°C



fig.	part no.	no. of poles	specifications	connection	temperature
1	550516	3	41A	M6/Faston 6.3mm	150°C
2	550517	5	41A	M6/Faston 6.3mm	150°C
3	550518	6	41A	M6/Faston 6.3mm	150°C

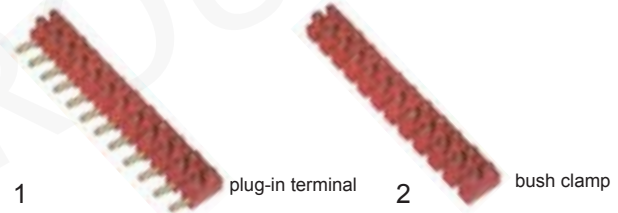


fig.	part no.	no. of poles	specifications	connection	temperature
1	519361	12	32A	M3.5/4.0mm ²	150°C
2	519360	12	32A	M3.5/4.0mm ²	150°C

connector strips (Europe)



no.	part no.	no. of poles	nominal cross section	temperature	load
1	550232	12	2.5mm ²	150°C	32A/ 450V
2	550838	12	6mm ²	150°C	41A/ 750V
3	550239	12	16mm ²	150°C	76A/ 750V

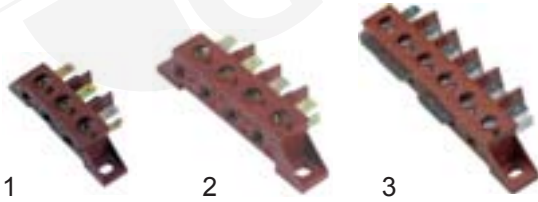


fig.	part no.	no. of poles	specifications	connection	temperature
1	550278	3	40A/ 400V	M6/Faston 6.3mm	150°C
2	550349	4	40A/ 400V	M6/Faston 6.3mm	150°C
3	550411	6	40A/ 400V	M6/Faston 6.3mm	150°C

porcelain connector blocks



fig.	part no.	no. of poles	specifications	connection	temperature
1	550470	3	40A/ 400V	M6/M6	150°C
2	550507	4	40A/ 400V	M6/M6	150°C
3	550355	6	40A/ 400V	M6/M6	150°C



fig.	part no.	no. of poles	nominal cross section	hole distance	load
1	550592	1	2.5mm ²	-	10A/ 250V
2	550112	2	2.5mm ²	-	10A/ 250V
3	550113	3	2.5mm ²	11.5mm	10A/ 250V
4	550114	4	2.5mm ²	18.0mm	10A/ 250V



fig.	part no.	no. of poles	specifications	connection	temperature
1	550034	5	32A/ 450V	6.3mm ²	150°C
2	550037	3	16A/400V	F6.3/F6.3	110°C
3	550038	6	16A/400V	F6.3/F6.3	110°C
4	550953	6	20A/450V	F6.3	90°C
5	550954	9	20A/450V	F6.3	90°C



fig.	part no.	no. of poles	nominal cross section	hole distance	load
1	550593	1	4.0mm ²	-	20A/ 450V
1	550594	1	6.0mm ²	-	30A/ 450V
2	550115	2	10.0mm ²	-	30A/ 450V
3	550116	3	10.0mm ²	17.0mm	30A/ 450V
4	550414	4	10.0mm ²	29.0mm	30A/ 450V

plug-in connector strips



fig.	part no.	no. of poles	specifications	connection	temperature
1	550920	4	16A/ 450V	M3.5/2.5mm ²	120°C
2	550921	4	16A/ 450V	M3.5/2.5mm ²	120°C

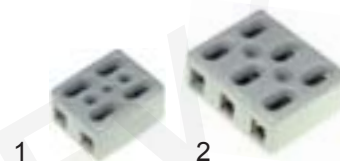


fig.	part no.	no. of poles	nominal cross section	hole distance	load
1	550595	2	10.0mm ²	22.0mm	32A/ 450V
2	550596	3	10.0mm ²	19.0mm	32A/ 450V

ANCILLARY PRODUCTS - UNIVERSAL PARTS

consumables

insulated tape



technical data:

material: PVC
 temperature: -10° up to 105°C
 width: 15mm
 length: 10m
 approval: VDE

no.	part no.	colour	no.	part no.	colour
1	550021	black	5	550025	grey
2	550022	white	6	550026	green
3	550023	blue	7	550032	yellow/green
4	550024	red			



technical data:

material: fiber glass
 temperature: max. 200°C

fig.	part no.	length (m)	width (mm)
1	550031	20	12
2	550056	50	19

cable ties/bases



fig.	part no.	qty	description	width (mm)	length (mm)
1	550249	100	base 19x19mm	-	-
2	550250	100	cable ties	2.5	100
2	550251	100	cable ties	2.5	160
2	550254	100	cable ties	3.6	140
2	550252	100	cable ties	3.6	200
2	550253	100	cable ties	3.6	290

insulated connectors

female fastons



technical data:

max. temperature : 75°C
 material: Cu gal Sn
 insulating material: PVC
 qty: 100 pieces

no.	part no.	size (mm)	nominal cross section (mm²)	colour
1	550150	2.8x0.8	0.5-1.5	● red
2	550255	2.8x0.8	1.5-2.5	● blue
3	550151	4.8x0.8	0.5-1.5	● red
4	550152	4.8x0.8	1.5-2.5	● blue
5	550153	6.3x0.8	0.5-1.5	● red
6	550154	6.3x0.8	1.5-2.5	● blue
7	550155	6.3x0.8	4.0-6.0	● yellow

piggyback fastons



technical data:

max. temperature : 75°C
 material: Cu gal Sn
 insulating material: PVC
 qty: 100 pieces

fig.	part no.	size (mm)	nominal cross section (mm²)	colour
1	550156	6.3x0.8	0.5-1.5	● red
2	550157	6.3x0.8	1.5-2.5	● blue
3	550282	6.3x0.8	4.0-6.0	● yellow

insulated female fastons



technical data:

max. temperature : 75°C
 material: Cu gal Sn
 insulating material: PVC
 qty: 100 pieces

no.	part no.	size (mm)	nominal cross section (mm²)	colour
1	550283	2.8x0.8	0.5-1.5	● red
2	550290	2.8x0.8	1.5-2.5	● blue
3	550235	4.8x0.8	0.5-1.5	● red
4	550236	4.8x0.8	1.5-2.5	● blue
5	550178	6.3x0.8	0.5-1.5	● red
6	550179	6.3x0.8	1.5-2.5	● blue
7	550291	6.3x0.8	4.0-6.0	● yellow

pins



technical data:

max. temperature : 75°C
 material: Cu gal Sn
 insulating material: PVC
 qty: 100 pieces

fig.	part no.	size (mm)	nominal cross section (mm²)	colour
1	550168	1.9x12	0.5-1.5	● red
2	550169	1.9x12	1.5-2.5	● blue
3	550170	2.8x13	4.0-6.0	● yellow

male fastons



technical data:
 max. temperature : 75°C
 material: Cu gal Sn
 insulating material: PVC
 qty: 100 pieces

no.	part no.	size (mm)	nominal cross section (mm ²)	colour
1	550292	2.8x0.8	0.5-1.5	• red
2	550293	2.8x0.8	1.5-2.5	• blue
3	550294	4.8x0.8	0.5-1.5	• red
4	550295	4.8x0.8	1.5-2.5	• blue
5	550296	6.3x0.8	0.5-1.5	• red
6	550297	6.3x0.8	1.5-2.5	• blue
7	550615	6.3x0.8	4.0-6.0	• yellow

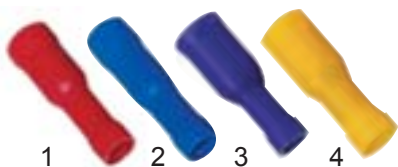
insulated male fastons



technical data:
 max. temperature : 105°C
 material: Cu gal Sn
 insulating material: Nylon
 qty: 100 pieces

fig.	part no.	size (mm)	nominal cross section (mm ²)	colour
1	550237	6.3x0.8	0.5-1.5	• red
2	550238	6.3x0.8	1.5-2.5	• blue
3	550644	6.3x0.8	4.0-6.0	• yellow

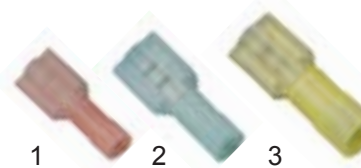
female connectors



technical data:
 max. temperature : 75°C
 material: Cu gal Sn
 insulating material: PVC
 qty: 100 pieces

fig.	part no.	size ø (mm)	nominal cross section (mm ²)	colour
1	550187	4	0.5-1.5	• red
2	550188	4	1.5-2.5	• blue
3	550616	5	1.5-2.5	• blue
4	550617	5	4.0-6.0	• yellow

insulated female fastons



technical data:
 max. temperature : 105°C
 material: Cu gal Sn
 insulating material: Nylon
 qty: 100 pieces

fig.	part no.	size (mm)	nominal cross section (mm ²)	colour
1	550641	6.3x0.8	0.5-1.5	• red
2	550642	6.3x0.8	1.5-2.5	• blue
3	550643	6.3x0.8	4.0-6.0	• yellow

male connectors



technical data:
 max. temperature : 75°C
 material: Cu gal Sn
 insulating material: PVC
 qty: 100 piece

fig.	part no.	size ø (mm)	nominal cross section (mm ²)	colour
1	550196	4	0.5-1.5	• red
2	550197	4	1.5-2.5	• blue
3	550618	5	1.5-2.5	• blue
4	550619	5	4.0-6.0	• yellow

ring terminals



technical data:
 max. temperature : 75°C
 material: Cu gal Sn
 insulating material: PVC
 qty: 100 pieces

no.	part no.	size	nominal cross section (mm ²)	colour
1	550161	M3 (3.2mm)	0.5-1.5	• red
2	550623	M3 (3.2mm)	1.5-2.5	• blue
3	550624	M3.5 (3.7mm)	0.5-1.5	• red
4	550625	M3.5 (3.7mm)	1.5-2.5	• blue
5	550626	M3.5 (3.7mm)	4.0-6.0	• yellow
6	550162	M4 (4.3mm)	0.5-1.5	• red
7	550163	M4 (4.3mm)	1.5-2.5	• blue
8	550627	M4 (4.3mm)	4.0-6.0	• yellow
9	550628	M5 (5.3mm)	0.5-1.5	• red
10	550164	M5 (5.3mm)	1.5-2.5	• blue
11	550165	M5 (5.3mm)	4.0-6.0	• yellow
12	550629	M6 (6.5mm)	0.5-1.5	• red
13	550166	M6 (6.5mm)	1.5-2.5	• blue
14	550167	M6 (6.5mm)	4.0-6.0	• yellow
15	550630	M8 (8.5mm)	1.5-2.5	• blue
16	550631	M8 (8.5mm)	4.0-6.0	• yellow

blades



technical data:
 max. temperature : 75°C
 material: Cu gal Sn
 insulating material: PVC
 qty: 100 pieces

fig.	part no.	size (mm)	nominal cross section (mm ²)	colour
1	550620	3.0x14	0.5-1.5	• red
2	550621	2.2x13	1.5-2.5	• blue
3	550622	3.0x18	4.0-6.0	• yellow

ANCILLARY PRODUCTS – UNIVERSAL PARTS

spades



technical data:
 max. temperature : 75°C
 material: Cu gal Sn
 insulating material: PVC
 qty: 100 pieces

no.	part no.	size	nominal cross section (mm ²)	colour
1	550632	M3 (3.2mm)	0.5-1.5	• red
2	550633	M3 (3.2mm)	1.5-2.5	• blue
3	550634	M3.5 (3.7mm)	0.5-1.5	• red
4	550635	M3.5 (3.7mm)	1.5-2.5	• blue
5	550636	M3.5 (3.7mm)	4.0-6.0	• yellow
6	550172	M4 (4.3mm)	0.5-1.5	• red
7	550173	M4 (4.3mm)	1.5-2.5	• blue
8	550637	M4 (4.3mm)	4.0-6.0	• yellow
9	550638	M5 (5.3mm)	0.5-1.5	• red
10	550174	M5 (5.3mm)	1.5-2.5	• blue
11	550175	M5 (5.3mm)	4.0-6.0	• yellow
12	550274	M6 (6.5mm)	0.5-1.5	• red
13	550176	M6 (6.5mm)	1.5-2.5	• blue
14	550177	M6 (6.5mm)	4.0-6.0	• yellow
15	550640	M8 (8.5mm)	4.0-6.0	• yellow

non-insulated cable connectors ring terminals



technical data:
 max. temperature : 650°C
 material: Nickel
 qty: 10 pieces

no.	part no.	size	nominal cross section (mm ²)
1	550750	M4 (4.2mm)	1.5-2.5
2	550751	M4 (4.2mm)	4.0-6.0



technical data:
 max. temperature : 125°C
 material: Cu gal Sn
 qty: 100 pieces

no.	part no.	size	nominal cross section (mm ²)
1	550735	M3 (3.2mm)	0.5-1.5
2	550736	M3.5 (3.7mm)	0.5-1.5
3	550737	M4 (4.3mm)	1.5-2.5
4	550738	M4 (4.3mm)	4.0-6.0
5	550739	M5 (5.3mm)	1.5-2.5
6	550740	M5 (5.3mm)	4.0-6.0
7	550741	M6 (6.5mm)	4.0-6.0

end connectors



technical data:
 max. temperature : 105°C
 material: Cu gal Sn
 insulating material: Nylon
 qty: 10 pieces

no.	part no.	size (mm)	nominal cross section (mm ²)
1	550749	10x21	1.0-2.5
2	550018	12.5x25	2.5-6.0
3	550033	15x28	6.0-8.5

spades



technical data:
 max. temperature : 125°C
 material: Cu gal Sn
 qty: 100 pieces

no.	part no.	size	nominal cross section (mm ²)
1	550742	M3 (3.2mm)	0.5-1.5
2	550743	M3.5 (3.7mm)	0.5-1.5
3	550744	M4 (4.3mm)	1.5-2.5
4	550745	M4 (4.3mm)	4.0-6.0
5	550746	M5 (5.3mm)	1.5-2.5
6	550747	M5 (5.3mm)	4.0-6.0
7	550748	M6 (6.5mm)	4.0-6.0

bumper connection



no.	part no.	nominal cross section (mm ²)	colour
1	550158	0.5-1.0	• red
2	550159	1.0-2.5	• blue
3	550160	2.5-6.0	• yellow

ring terminals



technical data:
 max. temperature : 340°C
 material: Fe gal Ni
 qty: 10 pieces

no.	part no.	size	nominal cross section (mm ²)
1	551010	M3 (3.2mm)	1.0-2.5
2	551011	M4 (4.2mm)	1.0-2.5
3	551013	M4 (4.2mm)	4.0-6.0
4	551012	M5 (5.2mm)	1.0-2.5
5	551014	M5 (5.2mm)	4.0-6.0
6	551015	M6 (6.5mm)	4.0-6.0



technical data:
 max. temperature : 400°C
 material: stainless steel
 qty: 10 pieces

female fastons (safety system)



technical data:
 max. temperature : 110°C
 material: CuZn gal Sn
 qty: 100 pieces

no.	part no.	size	nominal cross section (mm ²)
1	551004	M3 (3.2mm)	1.0-2.5
2	551005	M4 (4.2mm)	1.0-2.5
3	551007	M4 (4.2mm)	4.0-6.0
4	551006	M5 (5.2mm)	1.0-2.5
5	551008	M5 (5.2mm)	4.0-6.0
6	551009	M6 (6.5mm)	4.0-6.5

no.	part no.	size (mm)	nominal cross section (mm ²)
1	550659	4.8x0.8	0.5-1.0
2	550660	4.8x0.8	1.0-2.5
3	550661	6.3x0.8	0.5-1.0
4	550279	6.3x0.8	1.0-2.5

female fastons



technical data:
 max. temperature : 125°C
 material: CuZn
 qty: 20 pieces

ring terminals



technical data:
 max. temperature : 340°C
 material: Fe gal Ni
 qty: 100 pieces

no.	part no.	size (mm)	nominal cross section (mm ²)
1	100021	2.8x0.8	0.5-1.0
2	550959	4.8x0.8	1.0-2.5
3	100022	6.3x0.8	1.0-2.5

no.	part no.	size	nominal cross section (mm ²)
1	550007	M4 (4.3mm)	0.5-1.0
2	550008	M4 (4.2mm)	1.0-2.5
3	550009	M5 (5.3mm)	1.0-2.5
4	550010	M6 (6.2mm)	1.0-2.5



technical data:
 max. temperature : 110°C
 material: CuZn gal Sn
 qty: 100 pieces

female fastons/piggy back fastons

technical data:
 max. temperature : 340°C
 material: Fe gal Ni
 qty: 100 pieces

no.	part no.	size (mm)	nominal cross section (mm ²)
1	550650	2.8x0.8	0.5-1.0
2	550648	4.8x0.5	0.5-1.0
2	550649	4.8x0.5	1.0-2.5
2	550651	4.8x0.8	0.5-1.0
2	550652	4.8x0.8	1.0-2.5
3	550653	6.3x0.8	0.5-1.0
3	550654	6.3x0.8	1.0-2.5
3	550655	6.3x0.8	2.5-6.3



fig.	part no.	size (mm)	nominal cross section (mm ²)
1	550045	6.3x0.8	0.5-1.5
1	550001	6.3x0.8	1.0-2.5
1	550046	6.3x0.8	2.5-5.0
2	550012	6.3x0.8	1.0-2.5
3	550198	6.3x0.8	1.0-2.5

fastons/piggy back fastons

technical data:
 max. temperature : 110°C
 material: CuZn gal Sn
 qty: 100 pieces



fig.	part no.	size (mm)	nominal cross section (mm ²)
1	550656	6.3x0.8	1.0-2.5
2	550657	6.3x0.8	1.0-2.5
3	550658	6.3x0.8	1.0-2.5
4	550047	6.3x0.8	

technical data:
 max. temperature : 400°C
 material: stainless steel
 qty: 100 pieces



no.	part no.	size (mm)	nominal cross section (mm ²)
1	551001	6.3x0.8	0.5-1.5
2	551002	6.3x0.8	1.0-2.5
3	551003	6.3x0.8	4.0-6.0

insulating covers for fastons



technical data:
 max. temperature: 120°C
 material: Nylon
 qty: 20 pieces

fig.	part no.	size (mm)	for
1	550665	2.8	insulating covers
1	550666	4.8	insulating covers
1	550331	6.3	insulating covers
2	550332	6.3	insulating covers
3	550667	6.3	insulating covers

crimp contacts

technical data:
 max. temperature : 125°C
 material: CuZn gal Sn (fig.1)
 CuZn (fig. 2+3)
 qty: 20 pieces



no.	part no.	ø (mm)	nominal cross section (mm ²)
1	100112	2.0	0.25-1.0
2	100023	2.4	0.5-1.5
3	100024	4.0	0.25-1.5
4	550923	6.0	0.5-1.5

wire end sleeves



technical data:
 max. temperature : 110°C
 material: Cu gal Sn
 qty: 100 pieces

no.	part no.	nominal cross section (mm ²)	length (mm)
1	550180	0.75	8
2	550181	1.0	10
3	550182	1.5	10
4	550183	2.5	12
5	550184	4.0	12
6	550185	6.0	12
7	550186	10.0	15

boot lace ferrules



technical data:
 max. temperature : 110°C
 material: Cu gal Sn
 qty: 100 pieces

no.	part no.	nominal cross section (mm ²)	length	colour
1	550189	0.75	10mm + collar	white
2	550190	1.0	10mm + collar	yellow
3	550191	1.5	10mm + collar	red
4	550192	2.5	12mm + collar	blue
5	550193	4.0m	12mm + collar	grey
6	550194	6.0	12mm + collar	black
7	550195	10.0	15mm + collar	ivory

Crimping tools

crimping tools with replaceable crimp dies



fig.	part no.	crimp range (mm ²)	suitable for
1	800089	0.5-1.5 1.5-2.5 4.0-6.0	
1	800088	0.5-1.5 1.5-2.5 4.0-6.0	
1	800204	0.5-1.5 1.5-2.5	
1	800205	1.5-2.5 4.0-6.0 10.0	
1	800096	0.5 / 1.0/ 1.5/ 2.0/ 2.5/ 4.0	
2	800206	0.5-1.5 1.5-2.5 4.0-6.0	
2	800207	0.5-1.5 1.5-2.5 4.0-6.0	
2	800208	0.5-1.5 1.5-2.5	
2	800210	1.5-2.5 4.0-6.0 10.0	
2	800209	0.5/ 1.0/ 1.5/ 2.5/ 4.0/ 6.0	
3	800211	0.25-0.5 0.5-1.5 1.5-2.5	
3	800212	0.5-1.5 1.5-2.5	
3	800214	1.5-2.5 6.0	
3	800213	0.5/ 0.75/ 1.0/ 1.5/ 2.5/ 4.0/ 6.0	
3	800223	0.5-1.5mm ² 1.5-2.5mm ² 0.25mm ² / 2.5mm ²	

crimp dies



fig.	part no.	crimp range (mm ²)	suitable for	tongs
1	800217	0.5-1. 1.5-2.5 4.0-6.0		
1	800216	0.5-1.5 1.5-2.5 4.0-6.0		800088 800089 800096 800204 800205 800206 800207
1	800219	0.5-1.5 1.5-2.5		800208 800209 800210
1	800218	1.5/ 2.5/ 4.0/ 6.0/ 10.0		
1	800215	0.5/0.75/ 1.0/1.50/ 2.5/ 4.0/ 6.0		
2	800221	0.5-1.5 1.5-2.5		
2	800220	0.5-1.5 1.5-2.5		
2	800228	1.25/ 6.0		800211 800212 800213 800214 800223
2	800222	0.5/0.75/ 1.0/ 1.50/ 2.5/ 4.0/ 6.0		
3	800224	0.5-1.5 1.5-2.5 0.25/ 2.5		

ANCILLARY PRODUCTS - UNIVERSAL PARTS

crimping tool kits



no.	part no.	crimp range (mm ²)	suitable for	dies
1	800201	0.5-1.5 1.5-2.5 4.0-6.0		800217
		0.5-1.5 1.5-2.5 4.0-6.0		800216
		0.5-1.5 1.5-2.5		800219
		1.5/ 2.5/4.0/ 6.0/10.0		800218
		0.5/ 0.75/ 1.0/ 1.50/2.5/ 4.0/6.0		800215

no.	part no.	crimp range (mm ²)	suitable for	dies
1	800202	0.5-1.5 1.5-2.5		800221
		0.5-1.5 1.5-2.5		800220
		1.25/ 6.0		800228
		0.5/ 0.75/ 1.0/ 1.5/ 2.5/ 4.0/ 6.0		800222
		0.5-1.5 1.5-2.5		800224
		0.25-2.5		



fig.	part no.	crimp range (mm ²)	suitable for
1	800092	0.5-1.5 1.5-2.5 4.0-6.0	
1	800093	0.5-1.5 1.5-2.5	
2	800091	0.5-1.5 1.5-2.5 4.0-6.0	
2	800090	0.5-1.5 1.5-2.5 4.0-6.0	
3	800094	0.5/ 0.75/ 1.0/ 1.5 2.5	
4	800095	0.75/ 1.0 1.5/ 2.5 4.0/ 6.0 10.0/ 16	

no.	part no.	crimp range (mm ²)	suitable for	dies
1	800203	0.5-1.5 1.5-2.5 4.0-6.0		800217
		0.5-1.5 1.5-2.5 4.0-6.0		800216
		0.5-1.5 1.5-2.5		800219
		1.5/ 0.75/1.0/ 1.50/2.5/ 4.0/ 6.0		800218
		0.5/ 0.75/1.00/ 1.50/2.5/ 4.0/6.0		800215