

- > Operating voltage up to 100 kVDC
- > Operating current up to 80 Amps
- > Advanced contact technology
- > Oil tight receptacles available
- > High performance insulation materials PTFE

General characteristics and technical data Series 100



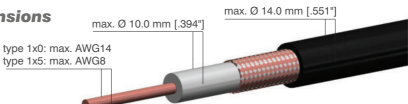
Housing	
Locking system	threaded coupling
Mounting type (panel mount connector)	round flange
Housing material	brass (CuZn)
Surface plating	nickel (Ni)
Protection class (mated connector)	IP67
Operating temperature	-30°C to +80°C

Contacts 2.5 mm (connector types SB1x0)			
Termination method	solder (male contact), solder / screw (female contact)		
Rated current	30 A		
Max. operating current	40 A		
Pulse current	3000 A		
Contact resistance	$300\mu\Omega$		
Contact diameter	2.5 mm [.173"]		
Contact diameter	AWG 14 / 2.5 mm ²		
Contact material	brass (CuZn)		
Contact plating	silver (Ag)		
Insertion / Withdrawal force	5.5 N / 4.0 N		
Matiazng cycles	100000		
Rated temperature	+120°C		

Contacts 5 mm (connector types SB1x5)	
Termination method	solder (male contact), solder / screw (female contact)
Rated current	80 A
Max. operating current	110 A
Pulse current	10000 A
Contact resistance	150 $\mu\Omega$
Contact diameter	5 mm [.197"]
Max. wire size	AWG 8 / 10 mm ²
Contact material	brass (CuZn)
Contact plating	silver (Ag)
Insertion / Withdrawal force	15 N / 10 N
Mating cycles	100000
Rated temperature	+120°C

Insulation inserts	
Number of contacts	1
Insulation material	PTFE
CTI value	600
Flammability class PTFE	UL94 V-0
Operating temperature PTFE	-50°C to +200°C
Insulating material group PTFE / POM	I (DIN IEC 60664)

Suitable cable dimensions



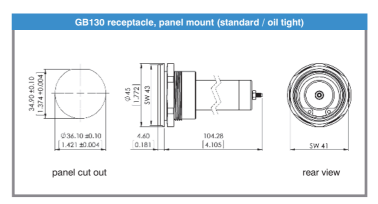


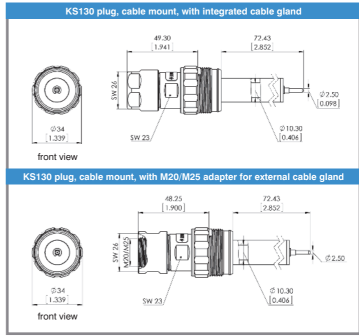




KS130 plug, cable mount

Electrical values	
Operating voltage (DC)	30 kV
Test voltage (DC)	45 kV
Rated current	30 A
Maximum operating current	40 A
Pulse current	3000 A
Characteristics	
Contact size	2.5 mm [.173"]
Insulation material	PTFE
Mounting type receptacle	round flange
Contact plating	silver (Ag)





drawing - dimensions in mm [inch]

P/N	Description	Plug, cable mount	Receptacle, panel mount	clamping range for cables Ø 6.5 - 8 mm [.256"315"]	clamping range for cables Ø 8 - 9.5 mm [.315"374"]	clamping range for cables Ø 9.5 - 11 mm [.374"433"]	clamping range for cables Ø 11 - 12.5 mm [.433"492"]	clamping range for cables Ø 12.5 - 14 mm [.492"551"]	oil tight version
7200301	KS130/6.5-8 PTFE	•		•					
7200300	KS130/8-9.5 PTFE	•			•				
7200302	KS130/9.5-11 PTFE	•				•			
7200304	KS130/11-12.5 PTFE	•					•		
7200303	KS130/12.5-14 PTFE	•						•	
7200305	KS130/M20 PTFE	•			with adapter	M20x1.5 for externa	I cable gland		
7200306	KS130/M25 PTFE	•			with adapter	M25x1.5 for externa	I cable gland		
7200307	GB130 PTFE		•						
7200308	GB130/Ö PTFE		•						•



Accessories: page 42

Mounting instructions: pages 44-47

Cables: pages 48-49

*KV = screwed cable gland

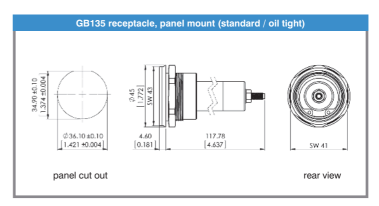


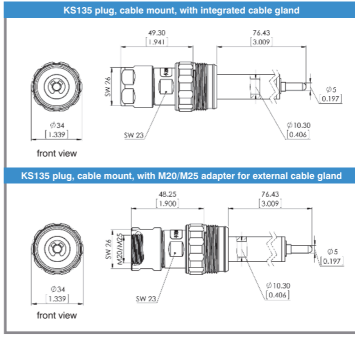




KS135 plug, cable mount

Electrical values	
Operating voltage (DC)	30 kV
Test voltage (DC)	45 kV
Rated current	80 A
Maximum operating current	110 A
Pulse current	10000 A
Characteristics	
Contact size	5 mm [.197"]
Insulation material	PTFE
Mounting type receptacle	round flange
Contact plating	silver (Ag)





drawing - dimensions in mm [inch]

P/N	Description	Plug, cable mount	Receptacle, panel mount	clamping range for cables Ø 6.5 - 8 mm [.256"315"]	clamping range for cables Ø 8 - 9.5 mm [.315"374"]	clamping range for cables Ø 9.5 - 11 mm [.374"433"]	clamping range for cables Ø 11 - 12.5 mm [.433"492"]	clamping range for cables Ø 12.5 - 14 mm [.492"551"]	oil tight version
7200351	KS135/6.5-8 PTFE	•		•					
7200350	KS135/8-9.5 PTFE	•			•				
7200352	KS135/9.5-11 PTFE	•				•			
7200354	KS135/11-12.5 PTFE	•					•		
7200353	KS135/12.5-14 PTFE	•						•	
7200355	KS135/M20 PTFE	•			with adapter	M20x1.5 for externa	l cable gland		
7200356	KS135/M25 PTFE	•			with adapter	M25x1.5 for externa	l cable gland		
7200357	GB135 PTFE		•						
7200358	GB135/Ö PTFE		•						•

*KV = screwed cable gland



Accessories: page 42

Mounting instructions: pages 44-47

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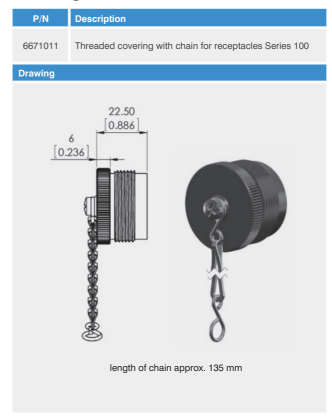
Single parts / Accessories



Contacts

P/N	Description	Drawing
6572001	male contact 2.5 mm silver plated (Ag)	0.102] 0.102] 0.250 0.0098]
6572005	female contact 2.5 mm silver plated (Ag)	Ø 1.80
6672050	male contact 5 mm silver plated (Ag)	φ4.80 [0.189] [0.197]
6572007	female contact 5 mm silver plated (Ag)	(0.118)

Covering



drawing - dimensions in mm [inch]

Assembly Instructions Series 100 (plug, cable mount)



1.



Part as delivered



Remove cable jacket 1 Do not damage shield braid

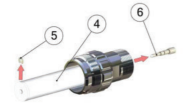
2.



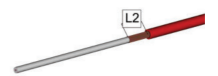
Components Cap (1), sealing insert (2), housing (3), insulator (4)

min. L1 mm [inch] Types S110 / S115 52 [2.037"] S120 / S125 / S125 Pro 72 [2.824"] S130 / S135 92 [3.611"] S150 / S155 142 [5.580"] S160 / S165 224 [8.828"] S1100 / S1105 377 [14.852"]

3.



Remove snap ring (5) and take out male contact (6)



Cut shield braid roughly about 30 mm [1.181"] (=L2) ⚠ Carefully remove shield parts. Loose shield parts can cause electrical break down



Place cap (1) and sealing insert (2) on cable A Respect correct order of parts (see picture)

7.



Completely widen shield braid. Push seal insert (2) under shield braid



Assembly Instructions Series 100 (plug, cable mount)



Cut shield to length.

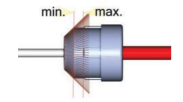
• For length see step 9.

12.



Completely insert cable in insulation part (4) until seal insert (2) plugs in housing (3)





Make sure shield length is between min. and max. mark.

13.



Screw cap (1) onto housing (3)

⚠ Wrench size housing SW23, Wrench size cap SW26, tightening torque 10 Nm

10.



Remove dielectric insulation

Types	min. L3 mm [inch]
KS 110/120/130/150/160/1100	5 [.197"]
KS 115/125/125 Pro/135/155/165/1105	8 [.315"]

Do not damage conductor

14.



Secure contact (6) with snap ring (5)

11.



Solder contact (6) on conductor

Tin-solder must not remain on contact surface

15.



Assembly finished

Assembly Instructions Series 100 (receptacle, panel mount)



1.

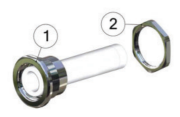


Part as supplied



Place counter nut (1) on cable

2.



Remove counter nut (1) from housing (2)

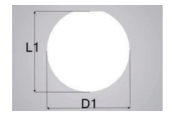
5.



1 ONLY when using shielded cable: Remove cable jacket

Туре	min. L2 mm [inch]
B 110 / 115	40 [1.575"]
B 120 / 125	80 [3.150"]
B 130 / 135	120 [4.724"]
B 150 / 155	200 [7.874"]
B 160 / 165	240 [9.449"]
B 1100 / 1105	400 [15.748"]

1 Do not damage shield braid



Panel cut out

Dimension	Value mm [inch]
D1	36.10 [1.421"]
L1	34.90 [1.374"]

6.



Fold back shield braid over jacket



Assembly Instructions Series 100 (receptacle, panel mount)

Assembly finished

7.



10.



Remove dielectric insulation

Туре	min. L3 mm [inch]
B 110 / 120 / 130 / 150 / 160 / 1100	5 [.197"]
B 115 / 125 / 135 / 155 / 165 / 1105	8 [.315"]

1 Do not damage conductor.

8.



Solder conductor on female contact or use a cable lug to connect conductor with contact

Tin-solder must not remain on contact surface

9.



Screw on counter nut and tighten

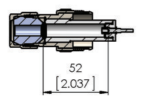


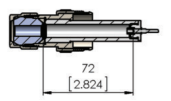
Note - important!

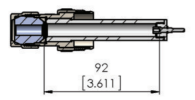
- 1. Please carefully read assembly instructions before cable assembly.
- 2. Cable assembly must only be done by trained and qualified personnel.

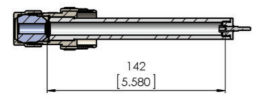
Stripping lengths for shielded cables

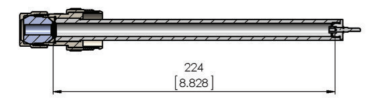


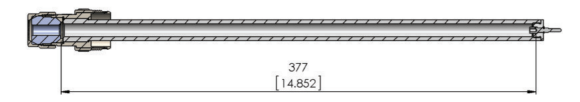












IMPORTANT - PLEASE NOTE:

Stated stripping lengths are referring ONLY to jackets of shielded cables!

Suitable cables for Series 100

	Part No. 3330039	Part No. 3330049	Part No. 3330050
Operating voltage DC	60 kVDC	100 kVDC	100 kVDC
Operating voltage AC rms	20 kVAC	30 kVAC	
Conductor size			
AWG	AWG 18	AWG 16	AWG 16
Strands	19 x AWG 30	19 x AWG 29	19 x AWG 29
Cross section	0.97 mm ²	1.2 mm ²	1.2 mm ²
Diameter	1.24 mm [.049"]	1.25 mm [.049"]	1.25 mm [.049"]
Semicon	YES	YES	YES
Diameter	2.0 mm [.079"]	2.5 mm [.098"]	2.5 mm [.098"]
Material	Semiconductive PE	Semiconductive PE	Semiconductive PE
Dielectric			
Diameter	5.8 mm [.228"] (± 0.25 mm)	9.4 mm [.370"] (± 0.25 mm)	9.4 mm [.370"] (± 0.25 mm)
Material	LDHMW PE	LDHMW PE	LDHMW PE
Screen (Shield)	YES	NO	YES
Diameter	6.9 mm [.272"]	Х	9.8 mm [.386"]
Material	Cu/Sn (AWG 34 t.p.c.) 85% coverage	х	Cu/Sn (AWG 34 t,p,c,) 90% coverage
Jacket			
Diameter	7.7 mm [.303"] (± 0.3 mm)	Х	11.2 mm [.441"] (± 0.25 mm)
Material	TPE-U	Х	PVC
Impedance	Х	Х	61 Ω
Capacitance	typ. 121pF/m	Х	98 pF/m
Min. bend radius	90 mm [3.543"] (fixed)	127 mm [5"] (fixed)	152 mm [5.984"] (fixed)
Temperature range	-40°C to +60°C	-51°C to +60°C	-51°C to +60°C
Weight	0.077 kg/m	0.075 kg/m	0.149 kg/m
Color	red	transparent	black
Fits connector types	SB110 SB115 SB120 SB125 SB125Pro SB130 SB135 SB155 SB160 SB165	SB110 SB115 SB120 SB125 SB125Pro SB130 SB135 SB150 SB155 SB160 SB165 SB1100 SB1100 SB1105	SB110 SB115 SB120 SB125 SB125Pro SB130 SB135 SB150 SB155 SB160 SB165 SB1100 SB1105