

- > Operating voltages up to 40 kVDC
- > Operating current up to 30 Amps
- > Advanced contact technology
- > Silver plated and gold plated contacts available
- > High performance insulation material

General characteristics and technical data Series S

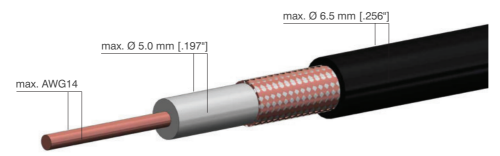


| Housing | |
|---------------------------------------|------------------------------|
| Locking system | threaded coupling |
| Mounting type (panel mount connector) | round flange / 4-hole flange |
| Housing material | brass (CuZn) |
| Surface plating | nickel (Ni) |
| Protection class (mated connector) | IP50 |
| Operating temperature | -30°C to +80°C |

| Contacts | |
|------------------------------|------------------------------|
| Termination method | solder / screw |
| Rated current | 30 A |
| Max. operating current | 40 A |
| Pulse current | 3000 A |
| Contact resistance | $300\mu\Omega$ |
| Contact diameter | 2.5 mm [.098"] |
| Max. wire size | AWG 14 / 2.5 mm ² |
| Contact material | brass (CuZn) |
| Contact plating | silver (Ag) / gold (Au) |
| Insertion / Withdrawal force | 5.5 N / 4.0 N |
| Mating cycles | 100 k |
| Rated temperature | +120°C |

| Insulation inserts | |
|--------------------------------------|-------------------|
| Number of contacts | 1 |
| Insulation material | PTFE or POM |
| Flammability class PTFE | UL94 V-0 |
| Flammability class POM | UL94 HB |
| CTI value | 600 |
| Operating temperature PTFE | -50°C to +200°C |
| Operating temperature POM | -30°C to +120°C |
| Insulating material group PTFE / POM | I (DIN IEC 60664) |

Suitable cable dimensions



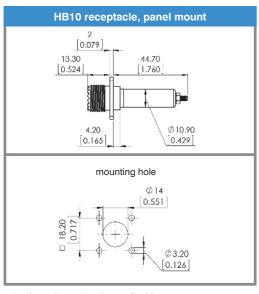


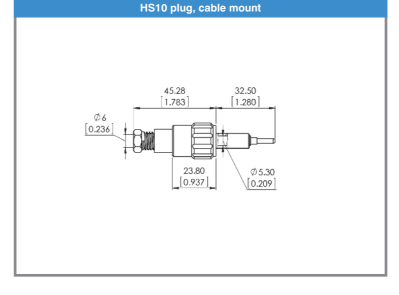
| Electrical values | |
|---------------------------|-----------------------------|
| Operating voltage (DC) | 10 kV |
| Test voltage (DC) | 15 kV |
| Rated current | 30 A |
| Maximum operating current | 40 A |
| Pulse current | 3000 A |
| Characteristics | |
| Insulation material | PTFE |
| Mounting type receptacle | 4-hole flange |
| Contact plating | silver (Ag) or gold (Au) |



HB10 receptacle, panel mount

HS10 plug, cable mount





drawing - dimensions in mm [inch]

| Part No. | Description | Plug, cable mount | Receptacle, panel mount | Contact silver plated | Contact gold plated |
|----------|--------------|----------------------|-------------------------|--------------------------|------------------------|
| 7310001 | HS10 PTFE | • | | • | |
| 7310003 | HS10/Au PTFE | • | | | • |
| 7311001 | HB10 PTFE | | • | • | |
| 7311003 | HB10/Au PTFE | | • | | • |

Suitable HV cable, shielded

| Part No. | Operating | Wire | Outer | Min. bend | Temperature |
|----------|-----------|------------------|-----------------|----------------|---------------|
| | Voltage | size | diameter | radius | range |
| 3330007 | 30 kVDC | AWG22 (0.35 mm²) | 5.40 mm [.213"] | 54 mm [2.126"] | -25°C / +90°C |



Type HSB11 10 kVDC

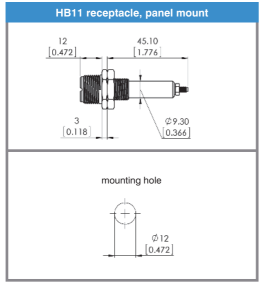


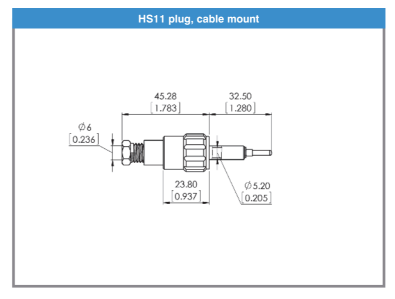
| Electrical values | | |
|---------------------------|-----------------------------|--|
| Operating voltage (DC) | 10 kV | |
| Test voltage (DC) | 15 kV | |
| Rated current | 30 A | |
| Maximum operating current | 40 A | |
| Pulse current | 3000 A | |
| Characteristics | | |
| Insulation material | PTFE | |
| Mounting type receptacle | roundflange | |
| Contact plating | silver (Ag) or gold (Au) | |



HB11 receptacle, panel mount

HS11 plug, cable mount





drawing - dimensions in mm [inch]

| Part No. | Description | Plug, cable mount | Receptacle, panel mount | Contact silver plated | Contact gold plated |
|----------|--------------|----------------------|-------------------------|--------------------------|------------------------|
| 7310020 | HS11 PTFE | • | | • | |
| 7310021 | HS11/Au PTFE | • | | | • |
| 7311020 | HB11 PTFE | | • | • | |
| 7311021 | HB11/Au PTFE | | • | | • |

Suitable HV cable, shielded

| Part No. | Operating Voltage | Wire size | Outer diameter | Min. bend radius | Temperature range |
|----------|----------------------|------------------|-------------------|---------------------|-------------------|
| 3330007 | 30 kVDC | AWG22 (0.35 mm²) | 5.40 mm [.213"] | 54 mm [2.126"] | -25°C / +90°C |





Single parts / Accessories

Contacts

| Part No. | Description | Drawing |
|----------|---|------------------|
| 6572001 | male contact 2.5 mm silver plated (Ag) | Ø2.60 [0.102] |
| 6572005 | female contact 2.5 mm silver plated (Ag) | Ø 1.80 |
| 6571025 | male contact 2.5 mm gold plated (Au) | Ø2.60 [0.102] |
| 6571027 | female contact 2.5 mm gold plated (Au) | Ø 1.80 |

drawing - dimensions in mm [inch]

Gaskets

| Part No. | Description | Drawing |
|----------|--|-----------------------------|
| 6572092 | flat gasket, 4-hole mount, NBR, black, for receptacle types HBx0 | 0.738) 24 [0.945] 0.039] |
| 6572093 | flat gasket, roundflange, NBR, black, for receptacle types HBx1 | 0.512 |

drawing - dimensions in mm [inch]

Assembly instructions HS (plug, cable mount)





Part as supplied

6.



Fold back shield braid over jacket

2.



Parts included

Screw joint (1), screw (2), washer (3), clamping rubber (4), outer cone (5), basic part (6), snap ring (7), male contact (8).



Prepare shield braid for cutting Completely widen braid. Push outer cone (5) completely under shield braid.

3.



Remove male contact

Loose snap ring (7) and take out male contact (8).

8.



Cut overlapping shield

Carefully remove shield parts. Loose shield parts can cause electrical break down.

4.



Place screw joint (1), screw (2), washer (3), clamping rubber (4), outer cone (5) on cable Respect correct order of parts (see picture)



Remove dielectric insulation (L2 = 5mm [.197"])

5.



Remove cable jacket

| Туре | L1 mm [inch] |
|----------|--------------|
| HS 10/11 | 31 [1.220"] |
| HS 20/21 | 56 [2.205"] |
| HS 30/31 | 69 [2.717"] |
| HS 40 | 104 [4.094"] |

1 Do not damage metal shield. Do not damage dielectric insulation. Respect correct order of parts (see picture)



Solder contact (8) on conductor Tin-solder must not remain on contact surface



Assembly instructions HS (plug, cable mount)

11.



Completely insert cable in basic part (6)

12.



Completely slide clamping rubber (4) and washer (3) into basic part (6). Close housing with screw (2) (tightening torque = 3 Nm)

13.



Fix male contact (8) with snap ring (7)

14.



Put screw joint (1) on basic part (6)

15.



Assembly finished



Note - important!

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

Assembly instructions GB (plug, cable mount)



1.



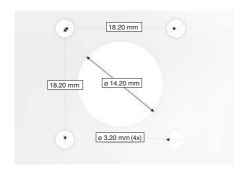
Part as supplied

5.



Solder contact (8) on conductor Tin-solder must not remain on contact surface

2.



Panel cut out

6.



Use It is recommended to protect solder point with a shrinking tube (shrinking tube not included).

3.



For shielded cables: Fold back shield and make sure shield is insulated from solder point (conductor to contact - see step 5.)



Note - important!

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

4.



Remove dielectric insulation



Cable assemblies - plugs



| Cable characteristics: | Value |
|------------------------|---------------------|
| Operating voltage | 30 kVDC |
| Wire size | AWG 22 (0.35 mm²) |
| Conductor construction | tinned copper |
| Shield construction | tinned copper braid |
| Operating temperature | -25°C to +90°C |
| Outer diameter | 5.40 mm [.213"] |
| Color | RED |

| How to order (Example): | | |
|-------------------------|------------|--------------------|
| 7310001 | 007 | 01000 |
| <u> </u> | I_I | <u> </u> |
| P/N plug | Cable code | Cable length in mm |

Plug cable assemblies type HS10

| P/N | Description | Cable length in mm | Contact silver plated | Contact gold plated |
|-------------------|-------------------------------|--------------------|--------------------------|------------------------|
| 7310001.007.xxxxx | HSC10-007 PTFE (length) mm | (xxxxx) | • | |
| 7310003.007.xxxxx | HSC10-007/Au PTFE (length) mm | (xxxxx) | | • |

Plug cable assemblies type HS11

| P/N | Description | Cable length in mm | Contact silver plated | Contact gold plated |
|-------------------|-------------------------------|--------------------|--------------------------|------------------------|
| 7310020.007.xxxxx | HSC11-007 PTFE (length) mm | (xxxxx) | • | |
| 7310021.007.xxxxx | HSC11-007/Au PTFE (length) mm | (xxxxx) | | • |

Plug cable assemblies type HS20

| P/N | Description | Cable length in mm | Contact silver plated | Contact gold plated |
|-------------------|-------------------------------|--------------------|--------------------------|------------------------|
| 7320005.007.xxxxx | HSC20-007 PTFE (length) mm | (xxxxx) | • | |
| 7320006.007.xxxxx | HSC20-007/Au PTFE (length) mm | (xxxxx) | | • |

Plug cable assemblies type HS21

| P/N | Description | Cable length in mm | Contact silver plated | Contact gold plated |
|-------------------|-------------------------------|--------------------|-----------------------|------------------------|
| 7320010.007.xxxxx | HSC21-007 POM (length) mm | (xxxxx) | • | |
| 7320013.007.xxxxx | HSC21-007/Au POM (length) mm | (xxxxx) | | • |
| 7320020.007.xxxxx | HSC21-007 PTFE (length) mm | (xxxxx) | • | |
| 7320023.007.xxxxx | HSC21-007/Au PTFE (length) mm | (xxxxx) | | • |

Plug cable assemblies type HS30

| P/N | Description | Cable length in mm | Contact silver plated | Contact gold plated |
|-------------------|-------------------------------|--------------------|-----------------------|------------------------|
| 7331050.007.xxxxx | HSC30-007 PTFE (length) mm | (xxxxx) | • | |
| 7331150.007.xxxxx | HSC30-007/Au PTFE (length) mm | (xxxxx) | | • |

Plug cable assemblies type HS31

| P/N | Description | Cable length in mm | Contact silver plated | Contact gold plated |
|-------------------|-------------------------------|--------------------|--------------------------|------------------------|
| 7331052.007.xxxxx | HSC31-007 PTFE (length) mm | (xxxxx) | • | |
| 7331152.007.xxxxx | HSC31-007/Au PTFE (length) mm | (xxxxx) | | • |









HV cable for connector types HSB10 - HSB31 (10 - 30 kVDC)

| Part No. 3330007 | |
|-----------------------|---------------------------------|
| Description | HV cable 30 kVDC, coaxial cable |
| Operating voltage | 30 kVDC |
| Test voltage | 60 kVDC |
| Capacitance | 82.7 pF/m |
| Conductor resistance | 58.7 Ω/km |
| Insulation resistance | 5.000 MΩ x km |
| Temperature | -25°C to +90°C |

| Dimensions | |
|--------------------------------|---------------------|
| Wire size | AWG22 (0.35 mm²) |
| Wire material | CuSn |
| Wire structure | 7 x 0.25 mm [.010"] |
| Dielectric insulation material | PE, red |
| - diameter | 3.9 mm [.154"] |
| Screen material | CuSn |
| - diameter | 4.4 mm [.173"] |
| Jacket material | PVC, red |
| - diameter | 5.4 mm [.213"] |