SINGLE POLE HIGH VOLTAGE CONNECTORS
10 / 20 / 30 / 40kV

- FEATURES
  - Up to 40kVDC / 30A
  - 100,000 Mating Cycles
  - UL94 V-0 Flammability Rating
  - Extended Temperature Range
  - Central Attachment
  - Low Cost
  - Made in Germany
  - Completed cable assemblies available
  - RoHS compliant

- APPLICATIONS
  - Instrument High Voltage Connections
  - Test Stations

- DESCRIPTION
  The single pole high voltage connector pairs HSxx (cable mounting connector) and HBxx (instrument mounting socket) are available for operating voltages of 10kVDC, 20kVDC, 30kVDC and 40kVDC. The connectors are suitable for use with shielded / screened high voltage cable.
  The silver-plated central contact, the strong nickel-plated housing and the screw interlock warrant a safe and reliable connection. Extended operating temperature range due to PTFE insulation. The 20kV models also with POM insulation.

<table>
<thead>
<tr>
<th>Model</th>
<th>Operating Voltage</th>
<th>Test Voltage</th>
<th>Rated Current</th>
<th>Insulation material</th>
<th>Mounting type (panel mount connector HBxx)</th>
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<tr>
<td>HS11-T HB11-T</td>
<td>10kVDC</td>
<td>15kVDC</td>
<td>30A</td>
<td>PTFE</td>
<td>round flange</td>
</tr>
<tr>
<td>HS21 HB21</td>
<td>20kVDC</td>
<td>30kVDC</td>
<td>30A</td>
<td>POM</td>
<td>round flange</td>
</tr>
<tr>
<td>HS21-T HB21-T</td>
<td>20kVDC</td>
<td>30kVDC</td>
<td>30A</td>
<td>PTFE</td>
<td>round flange</td>
</tr>
<tr>
<td>HS31-T HB31-T</td>
<td>30kVDC</td>
<td>45kVDC</td>
<td>30A</td>
<td>PTFE</td>
<td>round flange</td>
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<tr>
<td>HS40-T HB40-T</td>
<td>40kVDC</td>
<td>60kVDC</td>
<td>30A</td>
<td>PTFE</td>
<td>4-hole flange</td>
</tr>
</tbody>
</table>

- SPECIFICATIONS
  Termination inner contact: soldering
  Shield connection: screw joint / cable gland
  Contact surface: Ag
  Insulation material: PTFE (Teflon®) white / POM (Delrin®) white on request for 20kV models
  Temperature range: -50°C to +200°C (PTFE) / -30°C to +120°C (POM)
  Insulation resistance: 10¹⁶Ω (contact / housing)
  Contact resistance: max. 300 μΩ
  Wire gauge: max. 2.5mm² / bore hole: ø2.4mm
  Mating / unmating force: 5.5N / 4.0N
  Mating cycles: 100,000
  Max. outer diameter - shielded: 6.5mm
  Max. inner insulation diameter: 5.0mm
  Suitable cable type: shielded high voltage cable; e.g:
  HPW-405-0.5-A-2 up to 40kVDC, PE / PUR, LSZH, universal
  130660 up to 30kVDC, PE / PVC, universal
  HTV-305-22-2 up to 30kVDC, PE / PVC, UL (internal wiring)
  HR658-20-2 up to 20kVDC, PE / PUR, LSZH
  HSL-85-0.75-B-2 up to 8kVDC, Silicone (high temperature)

Bespoke ready-to-use high voltage cable assemblies based on several high voltage cable types are available. The cable assemblies are fully tested. Please contact hivolt.de for details.

Ratings listed above apply to clean connector pairs in standard atmospheric conditions. When connectors are used in an adverse environment [such as high temperature, humidity, pollution content, extreme mechanical exposure etc.] the connector should be derated. The fitness for use must be proved by extended operational tests.
**HS/HB Series**

- **DIMENSIONS HS11 / HB11**

  ![Diagram of HS11 / HB11 dimensions](image)

- **DIMENSIONS HS21 / HB21**

  ![Diagram of HS21 / HB21 dimensions](image)

- **DIMENSIONS HS31 / HB31**

  ![Diagram of HS31 / HB31 dimensions](image)

- **DIMENSIONS HS40 / HB40**

  ![Diagram of HS40 / HB40 dimensions](image)

- **DIMENSIONS CABLE GLAND / CONTACT HS / HB / PANEL CUT-OUT FOR ROUND / 4-HOLE FLANGE**

  ![Diagram of cable gland, contact, and panel cut-out](image)

Note: Dimensions are in mm. Drawings not to scale
**ASSEMBLY INSTRUCTIONS - PLUG**

1. Part as delivered

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)

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

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

5. Remove cable jacket
   - Do not damage the shield wires. Do not damage the dielectric insulation.

6. Fold back shield braid over jacket

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

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**Model** | **L1 (mm)**
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HS11 | 31
HS21 | 56
HS31 | 69
HS40 | 104
8. **Cut overlapping shield**

⚠️ Carefully remove loose shield wires completely. Loose shield wires can cause electrical breakdown.

9. **Remove dielectric insulation (L2 = 5mm)**

⚠️ Do not damage the conductor.

10. **Solder contact (8) on conductor**

⚠️ Tin-solder must not remain on contact surface.

11. **Completely insert cable in basic part (6)**

12. **Complete assembly**

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

13. **Secure male contact (8) with snap ring (7)**

14. **Put screw joint (1) on basic part (6)**

15. **Finished assembly**
**ASSEMBLY INSTRUCTIONS - RECEPTACLE**

1. **Part as delivered (4-hole flange model shown)**

2. **For shielded cables:**
   - Fold back shield and make sure shield is insulated from solder point (conductor to contact - see step 4)
   - Appropriate creepage distance has to be followed.
   - The shield must be grounded on either or both ends depending on the application.
   - It is recommended to protect the shield wires with a heat shrinkable tube (shrinking tube not included)

3. **Remove dielectric insulation**
   - Do not damage the conductor

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

5. **It is recommended to protect solder point with a heat shrinkable tube (not included)**

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**Important notes:**

1. Carefully read assembly instructions before starting the assembly process.
2. Cable assembly must only be done by trained and qualified personnel.
3. Insulation and conduction properties of the completed cable assembly must be tested prior to operation.

**Disclaimer**

The information given in this data sheet is technical data, not assured product characteristics. It has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies. The user has to ensure by adequate tests that the product is suitable for his application regarding safety and technical aspects. hivolt.de GmbH & Co. KG does not assume any liability arising out of the application or use of any product described.

**Safety Advice**

Design, installation and inspection of machinery and devices carrying high voltage require accordingly trained and qualified personnel. Appropriate safety rules and directives must be complied with. Improper handling of high voltage can mean severe injuries or death and may cause serious collateral damage!