SINGLE POLE HIGH VOLTAGE CONNECTORS 10kV – 100kV

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FEATURES

- Up to 100kVpc
- Oil-Tight Receptacles Available
- PTFE Insulation
- Low Contact Resistance
- Extended Temperature Range
- Made in Germany
- Completed Cable Assemblies Available
- RoHS Compliant

APPLICATIONS

- Instrument High Voltage Connections
- Test Stations



DESCRIPTION

The single pole high voltage connector pairs HC7M-xx (cable mounting plug) and HC7F-xx (instrument mounting receptacle) are available for operating voltages of up to 100kV_{DC} in 30A or 80A versions. 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. The cable is fixed to the connector housing by means of an integrated cable gland. The cylindrical wedging results in a strong mechanical connection and an excellent shield connection. Five different sizes of cable glands are available providing usability of a wide range of cable diameters. An external cable gland may be utilized using an M20x1.5 or M25x1.5 adaptor (xx-20 or xx-25 models, respectively).

The connectors are available with PTFE insulation and extended operating temperature range. Optionally the receptacles are available as oil-tight versions. Recessed male contacts may be ordered for the 20kV/80A connectors.

The HC7 plugs and receptacles are intermateable with their counterparts of the SB100 series.

SPECIFICATIONS

Locking system: Termination inner contact: Shield connection: Contact surface:	threaded coupling solder (male contact), solder / screw (female contact) screw joint / cable gland Ag	
Case material:	CuZn (brass), nickel	
Insulation material:	PTFE (Teflon®), whi	te
Flammability class:	UL94 V-0	
Temperature range:	-50°C to +200°C	
Contact resistance:	30A type (HC7xAx): 80A type (HC7xBx):	
Wire gauge (plugs):	30A type (HC7xAx): 80A type (HC7xBx):	
Mating / unmating force:	30A type (HC7xAx): 80A type (HC7xBx):	
Mating cycles:	> 100 000	
Inner cable diameter	max. 10mm	
Suitable cable type:	shielded high voltage cable; numerous types available on request, e.g.:	
	2124	up to 100kVpc, AWG16, PE / PVC, 11.2mm, universal
	HXC-60-1EA-8	up to 60kVpc, AWG14, EPR / PVC, 11.1mm, highly flexible
	HSL-15S-6-A-9	up to 15kVpc, AWG10, Silicone, 11.6mm, flexible, high temperature
	2024SVJ	up to 60kVpc, AWG12, Silicone / PVC, 12.7mm, flexible
	HSUS-3012-65-2	up to 20kV _{DC} , AWG12, Silicone, 8.9mm, UL (internal wiring), highly flexible, high temperature

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.

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MODEL OVERVIEW

Model		On emotion of Voltegra	Turne Test Velderes	Rated Current
Plug	Receptacle	Operating Voltage	Type Test Voltage	Rated Current
HC7M-10A-x	HC7F-10A	10kV _{DC}	15kV₀c	30A
HC7M-10B-x	HC7F-10B	10kV _{DC}	15kV₀c	80A
HC7M-20A-x	HC7F-20A	20kV _{DC}	30kV₀c	30A
HC7M-20B-x	HC7F-20B	20kV _{DC}	30kV₀c	80A
HC7M-20B-x-P	HC7F-20B-P	20kV _{DC}	30kV _{DC}	80A
HC7M-30A-x	HC7F-30A	30kV _{DC}	45kV₀c	30A
HC7M-30B-x	HC7F-30B	30kV _{DC}	45kV₀c	80A
HC7M-50A-x	HC7F-50A	50kVdc	75kV₀c	30A
HC7M-50B-x	HC7F-50B	50kVdc	75kV₀c	80A
HC7M-60A-x	HC7F-60A	60kV _{DC}	90kV _{DC}	30A
HC7M-60B-x	HC7F-60B	60kV _{DC}	90kV _{DC}	80A
HC7M-100A-x	HC7F-100A	100kV _{DC}	150kV₀c	30A
HC7M-100B-x	HC7F-100B	100kVdc	150kVdc	80A

x: outer cable diameter code – see table below

• OUTER CABLE DIAMETER CODE

Diameter Code	Outer Cable Diameter	
1	6.5 – 8mm	
2	8 – 9.5mm	
3	9.5 – 11mm	
4	11 – 12.5mm	
5	12.5 – 14mm	
20 adaptor M20x1.5		
25	adaptor M25x1.5	

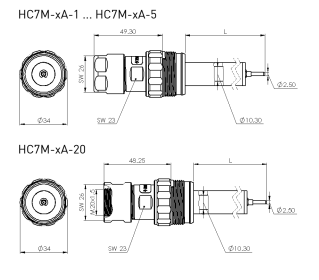
Bespoke ready-to-use high voltage cable assemblies based on several high voltage cable types are available. The cable assemblies are fully tested. Please contact hivolt.de for details.

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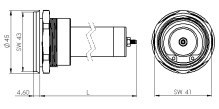
HC7_E 12/2018 Page 2 of 4

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DIMENSIONS 30A TYPE CONNECTORS



HC7F-xA, HC7F-xA-0

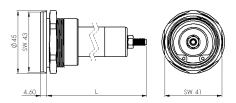


Model	L	Model	L
HC7M-10A	32.43	HC7F-10A	64.28
HC7M-20A	52.43	HC7F-20A	84.28
HC7M-30A	72.43	HC7F-30A	104.28
HC7M-50A	122.43	HC7F-50A	154.28
HC7M-60A	204.93	HC7F-60A	235.28
HC7M-100A	357.93	HC7F-100A	388.28

DIMENSIONS 80A TYPE CONNECTORS

HC7M-xB-1 ... HC7M-xB-5 49.30 Ъţ Ø5 Ø10.30 Ø34 SW 23 HC7M-xB-20 48.25 ≳ Ø5 Ø34 SW 23 Ø10.30 HC7M-20B-1-P ... HC7M-20B-5-P 64.33 49.30 D Ø5 <u>SW 23</u> Ø10 Ø34 HC7M-20B-20-P 64.33

HC7F-xB, HC7F-xB-0, HC7F-20B-P, HC7F-20B-P0



Model	L	Model	L
HC7M-10B	36.43	HC7F-10B	77.78
HC7M-20B	53.93	HC7F-20B	97.78
HC7M-20B- xx-P	64.33	HC7F-20B-P	97.78
HC7M-30B	76.43	HC7F-30B	117.78
HC7M-50B	126.43	HC7F-50B	167.78
HC7M-60B	208.93	HC7F-60B	249.78
HC7M-100B	361.93	HC7F-100B	402.78

Notes: "SW" = wrench size Dimensions are in mm. Drawings not to scale

Ø10

Ø5

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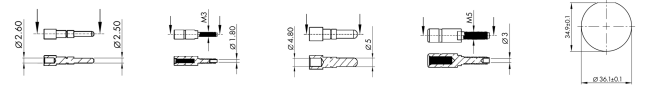
<u>SW 23</u>/

Ø34

HC7_E 12/2018 Page 3 of 4

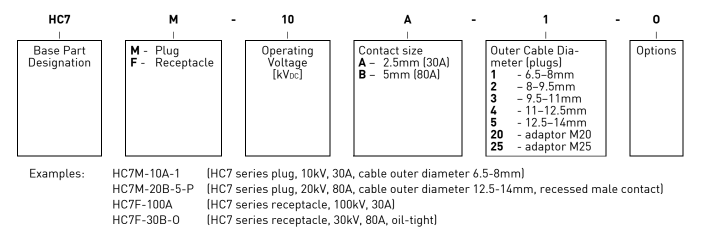
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DIMENSIONS CONTACT 2.5MM (MALE / FEMALE) / 5MM (MALE / FEMALE) / PANEL CUT-OUT



Note: Dimensions are in mm. Drawings not to scale

ORDERING INFORMATION



OPTIONS

-0 oil-tight receptacle

-P recessed male contact – only available for HC7x-20B connectors

Preferred items / minimum order quantities may apply.

Connectors for cable diameter larger than 14mm are available on request.

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!

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HC7_E 12/2018 Page 4 of 4