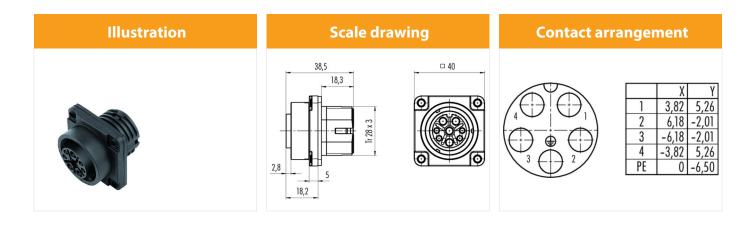
Power connectors



Product description

Bajonett HEC female panel mount connector, Contacts: 4+PE, Shielding is not possible, crimp (Crimp contacts must be ordered separately), IP68/IP69K, UL, VDE

Area Order number Bajonett HEC series 696 09 6492 000 05



You can find the component part drawing and assembly instructions on the next page.

Technical data

General values

Connector design Connector locking system Termination

Wire gauge (mm) Wire gauge (AWG) Upper limit temperature Lower limit temperature Customs tariff number

Cable data

Approval 1 Approval 2 female panel mount connector Bayonet crimp (Crimp contacts must be ordered separately) 2.50 - 6.00 mm² 14 - 10 100 °C - 40 °C 85369010

UL VDE

Electrical values

Rated current (40 °C) Rated voltage Rated impulse voltage Pollution degree Overvoltage category Insulating material group Insulation resistance EMC compliance Degree of protection Mechanical operation

Material

Contact material

Contact plating

Contact body material Housing material 32 A 600 V 6000 V 3 III I > 10⁸ Ω Shielding is not possible IP68/IP69K > 1000 Mating cycles

depending on crimp contact (accessory) depending on the crimp contact (accessory) PA PA



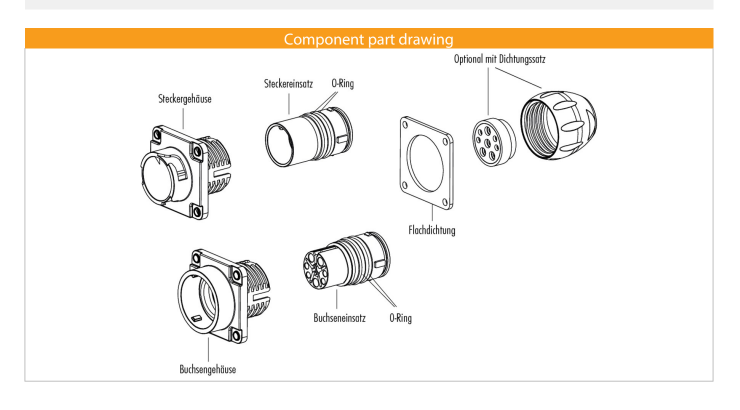
Power connectors



Product description

Bajonett HEC female panel mount connector, Contacts: 4+PE, Shielding is not possible, crimp (Crimp contacts must be ordered separately), IP68/IP69K, UL, VDE

Area Order number Bajonett HEC series 696 09 6492 000 05



Assembly instructions / Panel cut-out

- 1. Einzellitzen auf 7mm abisolieren.
- 2. Kontakte ancrimpen. *
- 3. Angecrimpte Kontakte bis zum Einrasten in den Kontaktkörper eindrücken.
- 3.1. Optional bei Verwendung der Litzendichtung:

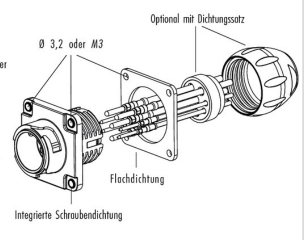
Benötigte Kammern der Litzendichtung mit einem spitzen Gegenstand durchstoßen und über die Kontakte auffädeln. Kontakte in den Kontaktkörper eindrücken, die Litzendichtung flach an den Körper auflegen und anschließend mit der Druckschraube festschrauben.

 Die Druckschraube über das Litzenbündel aufschieben und anschließend festschrauben. (empfohlenes Drehmoment 40cNm)

Lösen der Kontakte:

Da die Kontakte schwimmend gelagert sind, lässt sich das Lösewerkzeug mit leichten Pendelbewegungen bis auf Anschlag einführen. Danach zum Lösen den Ausdrückknopf betätigen.

*	Crimpzange Bestell-Nr.		66 0003 001
	Lösewerkzeug Kontakt	Ø 1,6mm Ø 2,5mm	66 0004 001 66 0011 001





Date: 2019-09-09 - Page 2 of 4

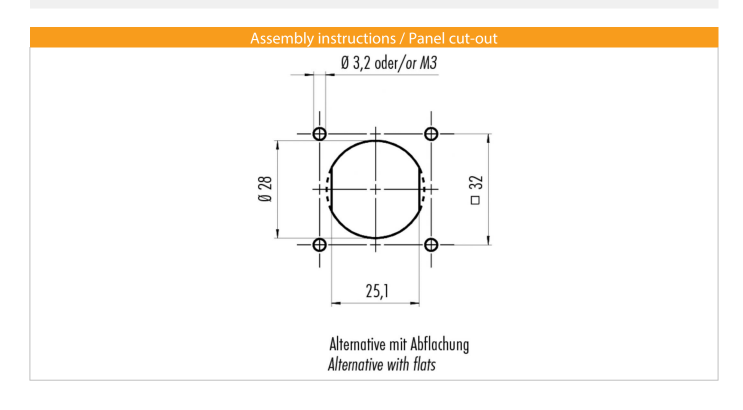
Power connectors



Product description

Bajonett HEC female panel mount connector, Contacts: 4+PE, Shielding is not possible, crimp (Crimp contacts must be ordered separately), IP68/IP69K, UL, VDE

Area Order number Bajonett HEC series 696 09 6492 000 05





Power connectors



Product description

Bajonett HEC female panel mount connector, Contacts: 4+PE, Shielding is not possible, crimp (Crimp contacts must be ordered separately), IP68/IP69K, UL, VDE

Area Order number Bajonett HEC series 696 09 6492 000 05

Security notices

The connector must not be connected or separated under load. Non-observance and incorrect use can result in personal injury.

The connectors are designed for use in plant, control system and electrical equipment. The end user is responsible for checking whether the connectors are suitable for use in other applications.

