## **Product sheet**

## power



Product

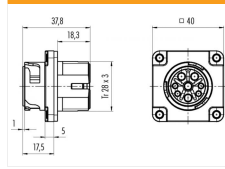
contacts 12: male panel mount connector

Area Article number Bajonett HEC Power Series 696 09 6519 000 12

#### Illustration







You can find the item description and assembly instruction on the next page.

# **Technical data**

## **General features**

Connector Design Connector locking system Termination Wire gauge (mm) Wire gauge (AWG) Upper temperature Lower temperature male panel mount connector Bayonet crimp 0,14-1,0 mm<sup>2</sup> 26-16 100 °C -40 °C

## **Electrical parameters**

Rated voltage Rated impulse voltage Pollution degree Overvoltage category Material group Rated current (40°C) Volume resistivity EMV compliance Mechanical operation

3 III III 5 A ≤ 8 mΩ not shielded > 50 Mating cycles

250 V

5000 V

#### Material

Material of contact Contact plating Material of contact body

Ag (silver) PA

## **Product sheet**

## power

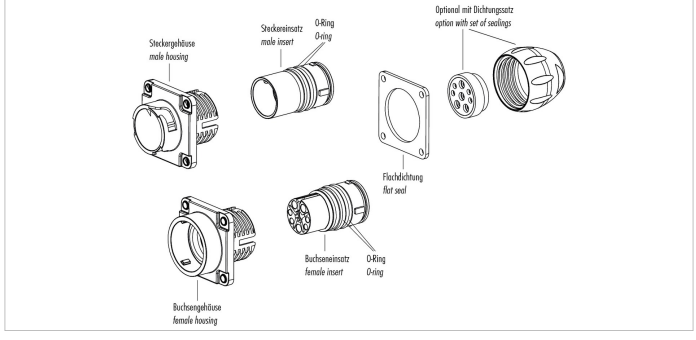


Product

contacts 12: male panel mount connector

Area Article number Bajonett HEC Power Series 696 09 6519 000 12







## power



Product

contacts 12: male panel mount connector

Area Article number Bajonett HEC Power Series 696 09 6519 000 12

