#### **Product data sheet**

### Power connectors

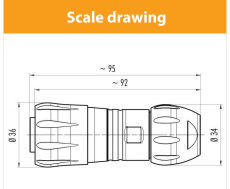


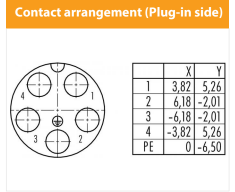
Product description Bajonett HEC female cable connector, Contacts: 4+PE, 7.0 - 17.0 mm, shielding is not possible, crimp (Crimp contacts must be

ordered separately), IP68/IP69K, UL, VDE

Area Bajonett HEC series 696 Order number 99 6490 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)
Cable outlet
Upper limit temperature
Lower limit temperature
Customs tariff number
Packaging Unit

#### Cable data

Approval 1 Approval 2 female cable connector Bayonet

crimp (Crimp contacts must be ordered separately)
2.50 - 6.00 mm<sup>2</sup>

14 - 10 7.0 - 17.0 mm 100 °C - 40 °C 85369010

UL VDE

100

#### **Electrical values**

Rated current (40 °C) 32 A 600 V Rated voltage Rated impulse voltage 6000 V Pollution degree Overvoltage category Ш Insulating material group Insulation resistance  $> 10^{8} \, \Omega$ shielding is not possible EMC compliance IP68/IP69K Degree of protection > 1000 Mating cycles Mechanical operation

#### **Material**

Contact material

Contact body material REACH SVHC

depending on crimp contact (accessory)

PA No pollutants

#### **Product data sheet**

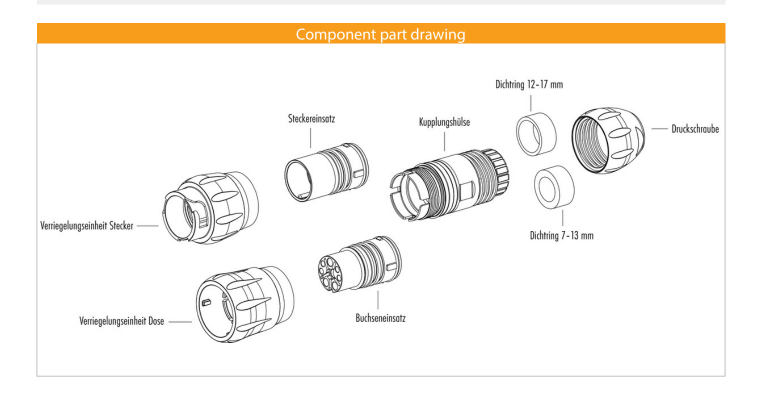
# **Power connectors**



Product description Bajonett HEC female cable connector, Contacts: 4+PE, 7.0 - 17.0 mm, shielding is not possible, crimp (Crimp contacts must be

ordered separately), IP68/IP69K, UL, VDE

Area Bajonett HEC series 696 Order number 99 6490 000 05







### **Product data sheet**

## Power connectors



Product description Bajonett HEC female cable connector, Contacts: 4+PE, 7.0 - 17.0 mm, shielding is not possible, crimp (Crimp contacts must be

ordered separately), IP68/IP69K, UL, VDE

Area Bajonett HEC series 696 Order number 99 6490 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.

Connectors used in electrical circuits containing hazardous life parts must only be assembled and used by or under the supervision of persons with the requisite electrotechnical training, taking the applicable regulations and standards into account.

