### **EPIC® Power Module HHC2**





# The mixed assembly guarantees high flexibility. For applications in mechanical and plant engineering, for printing machines and slide-in technology.

Very high current transfer; The mix of different functions in one plug guarantees high flexibility; Crimp connection for permanent vibration proof contact

- High current for sufficient power reserves
- Versatile functions in one connector









## **Product description**

#### **Application range**

- Mechanical engineering
- Robotics industry
- Plant engineering
- Renewable energy

#### **Benefits**

- Very high current transfer
- The mix of different functions in one plug guarantees high flexibility
- Crimp connection for permanent vibration proof contact



## **Technical Data**

Rated voltage (V) Rated impulse voltage Rated current (A) Number of contacts Termination methods Material Cycle of mechanical operation Temperature range Degree of soiling 1000 8 kV 150 2 Crimp termination: 16 mm<sup>2</sup> ... 35 mm<sup>2</sup> PA6 500 -40°C ... +125°C 3