

Features

- · Suitable for Han E® crimp contacts
- Designed for a high working voltage up to 830 V
- · Finger safe male and female contacts

Technical characteristics

Number of contacts Rated current 16 A Rated voltage 830 V Rated impulse voltage 8 kV Pollution degree Rated voltage acc. to UL 600 V Insulation resistance $>10^{10} \Omega$ ≤1 mΩ Contact resistance -40 ... +125 °C Limiting temperature

Mating cycles
Mating cycles with other HMC

components

Material (insert) Polycarbonate (PC)
Colour (insert) RAL 7032 (pebble grey)
Material (contacts) Copper alloy
Material (accessories) Thermoplastic

≥500

≥10000

exemption

compliant, compliant with

Material flammability class acc.

to UL 94

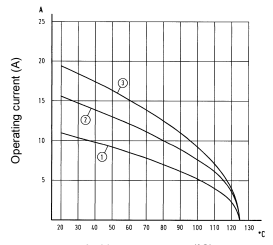
RoHS

Derating

Current carrying capacity

The current carrying capacity of the connectors is limited by the thermal load capability of the contact element material including the connections and the insulating parts. The derating curve is therefore valid for currents which flow constantly (non-intermittent) through each contact element of the connector evenly, without exceeding the allowed maximum temperature.

Measuring and testing techniques acc. to IEC 60512-5-2



Ambient temperature (°C)

- 24 B hoods/housings with 6 modules Conductor cross-section 1.5 mm²
- ② 24 B hoods/housings with 6 modules Conductor cross-section 2.5 mm²
- 3 24 B hoods/housings with 6 modules Conductor cross-section 4 mm²

Specifications and approvals

EN 60664-1 IEC 61984 UL 1977 ECBT2.E235076 CSA-C22.2 No. 182.3 ECBT8.E235076 UL 2237 PVVA2.E318390 CSA-C22.2 No. 182.3 PVVA8.E318390 DNV GL

Details

Crimping tools see chapter Han 90

Remarks on the crimp technique

The wire gauges mentioned in the catalogue refer to geometric wire gauges of cables.

Coding pin

Use of the coding pin prevents incorrect mating to other connectors of the same type. The male pin should be omitted from the opposing cavity in the male insert.

Han HMC