

# 940 Extension

## **speedtec** - ready

8-pin **EMC - Shielding** Earth-to-Housing Connection according to VDE 0627 Anti-vibration o-ring

## C KU A 268 MR 44 45 0051 000 C K A 268 M 44 45 0051 000



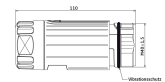
**Contact Arrangement** mating view



Contact Pin ø3.6 mm crimp/ 1.50 - 10.00 mm<sup>2</sup> Item: 61.039.11 TCPN: 61-0039-011-000

Contact Pin ø2.0 mm crimp/ 0.35 - 2.50 mm<sup>2</sup> Item: 61.107.11 TCPN: 61-0107-011-000





**Main Dimensions** Extension

\*for max, wire cross-section pay attention to the cross-section of used contacts

**Technical Data** 

number of pins power signal temperature range clamping range protection type

**Electrical Data** rated current rated voltage rated insulation voltage (L-L)

3

8

4

4 (3+PE)

-20 °C to 130 °C

pollution degree over voltage category max. height for operation

### Material

mating cycles

housing insulation insert

Item / TCPN: type cross section

Item / TCPN:

**Tools** (not part of product contents) analog crimping tool for 3,6 mm contacts Item / TCPN: C0.008.00 / C0-0008-000-000

digital crimping tool for 1mm-/2 mm- contacts Item / TCPN: C0.236.00 / C0-0236-000-000

analog crimping tool for 1 mm-/2 mm- contacts Item / TCPN: C0.201.00 / C0-0201-000-000

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Ø 16.5 mm to Ø 25.0 mm

when connected IP 66/67

max. 30 A\* 250 V (AC/DC) 4000 V

500

Data according to VDE 0110/EN61984, Paragraph 6.19.2.2

seals contacts contacts clamp ring

## Contacts

contact resistance

type cross section contact resistance Contact Pin ø2.0 mm crimp/ 0.35 - 2.50 mm<sup>2</sup> < 3 mOhm

61.039.11 / 61-0039-011-000 Contact Pin ø3.6 mm crimp/ 1.50 - 10.00 mm<sup>2</sup> < 1 mOhm

zinc diecast / nickel plated

61.107.11 / 61-0107-011-000

III 2000 m

zinc diecast / nickel plated PA 6.6 mod., UL 94/V0 FKM brass / gold plated brass / gold plated