Valid from: 11.03.2020

DATA SHEET

POWER H-S 4 + PE SAS / BAS

Description

- Power inserts
- Fast and easy assembly
- Very high current transfer
- Lower space requirement
- Axial screw termination for assembly without special tool



General Characteristics

Series	H-S 4 + PE
Version	Male (10407910)/Female (10407900)
Number of Contacts	4 + PE
Power-Termination	Axial screw termination: 2,5 - 6 mm ² (AWG 14 - 11) Tightening torque: 1,1 Nm - 1,7 Nm
PE-Termination	Screw termination: 2,5 - 6 mm ² (AWG 14 - 11)
	Tightening torque: 0,5 Nm – 0,8 Nm
Temperature Range	-40°C to +125°C
Mechanical Characteristics	
Cycle of mechanical operation	500

1000 V 8 kV 40 A < 1 mOhm

3

Electrical Characteristics

Rated Voltage	
Rated Impulse Voltage	
Rated Current	
Contact Resistance	
Degree of Soiling	

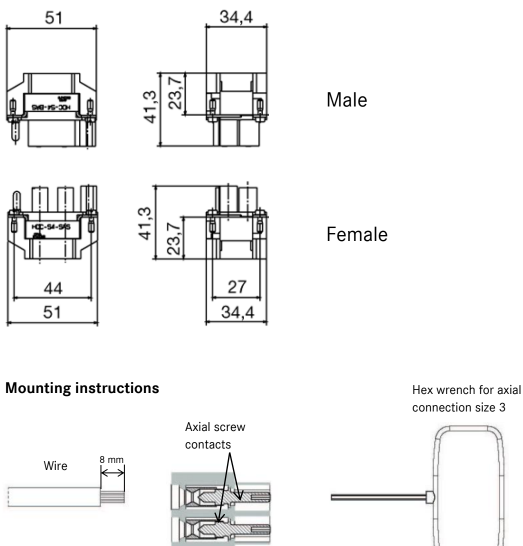
Material/Surface

Insulation body Contacts Contact surface PC glass -fibre reinforced Brass Silver passivated

DATA SHEET

POWER H-S 4 + PE SAS / BAS

Technical Drawing



- 1. Strip the wire, stripping length: 8 mm. Please do not twist the stranded wire.
- 2. Push the stranded wire into the contact chamber until the insulation is flush with the contact.
- 3. On the mating face side, insert the hex key (Art. No. 44424028) into the contact
- 4. When tightening the clamping nut, please hold the strands in position.

Tightening torque between 1.1 Nm and 1.7 Nm.

Valid from: 11.03.2020

DATA SHEET

POWER H-S 4 + PE SAS / BAS



Wide clamping range

Industrial machinery and plant engineering

Temperature-resistant

Info

Very high current transfer in a small space Axial screw termination for assembly without special tool

Application range

Mechanical engineering Plant engineering Renewable energy

Remark

Photographs are not to scale and do not represent detailed images of the respective products.

This article 10407910 is a Weidmueller product and labeled with the part number HDC-S4-SAS.

This article 10407900 is a Weidmueller product and labeled with the part number HDC-S4-BAS.