DATA SHEET

Valid from: 05.11.2024

381166306

EPIC® POWER M12S SCREW 2+PE / 3+PE



Description:

- Circular connectors for power transmission
- Straight version for cable diameter 8 mm -12 mm
- High-quality gold-plated screw contacts





Cable plug F6

Cable socket

Product variants:

Article number	Туре	Pole image	Cable diameter
381166309	Cable plug with male contacts (F6)	S-coded; 2+PE pole	8 mm - 12 mm
381166306	Cable socket with female contacts (D6)	S-coded; 2+PE pole	8 mm - 12 mm
381166310	Cable plug with male contacts (F6)	S-coded; 3+PE pole	8 mm - 12 mm
381166307	Cable socket with female contacts (D6)	S-coded; 3+PE pole	8 mm - 12 mm

General characteristic:

Series Power M12 Coding S-coded

Type Cable plug/cable socket straight

Pole image 2+PE/3+PE Rated voltage 630 V Rated impulse voltage 6 kV Pollution degree 3 Rated current 12 A Contact resistance $\leq 10 \text{ m}\Omega$

Contact cross-section Screw contacts 0.5 - 2.5 mm²

Cable diameter 8 mm - 12 mm

Protection class IP 67 according to IEC 60529

Mating cycles > 100

Temperature range -25°C up to +85°C

Tightening torque Contact 0.3 Nm
Tightening torque cable clamp 0.6 Nm
Tightening torque for connector locking 0.3 Nm

Materials/surface:

Contacts Copper alloy
Contact surface Au (gold)
Contact body material PA

Standards:

Product standard DIN EN 61076-2-111

Approvals:

In preparation

Creator: VACH1/BU EPIC	Document: DB381166306EN	Dago 1 from 2
Released: JUKL2/BU EPIC	Version: 00	Page 1 from 2

381166306

DATA SHEET

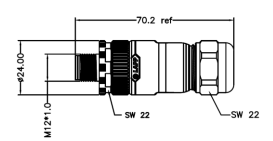
Valid from: 05.11.2024

EPIC® POWER M12S SCREW 2+PE / 3+PE



Technical drawings

Technical drawing



Cable plug F6

Pole image

3-pole (2+PE)



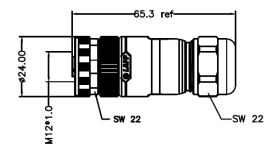
4-pole (3+PE)



Cable socket D6

Technical drawing

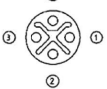
Pole image



3-pole (2+PE)



4-pole (3+PE)



PE

Assembly:

Sheath length: 25 - 30 mm
Stripping length: 4 - 5 mm
Tightening torque Contact: 0.3 Nm
Tightening torque cable clamp: 0.6 Nm

Areas of application:

Power transmission for mechanical and plant engineering and servomotors

Note:

The photographs are not to scale and are not detailed images of the respective products. Further information can be found in the product standard.