DATA SHEET

Valid from: 28.06.2024

EPIC[®] SENSOR M12A 5-PIN SCREW



Description:

- Circular connector for signal transmission ٠
- Straight and angled version with cable aperture 4 mm - 8 mm
- High-quality gold-plated contacts •





D6





Cable plug F6

Cable plug Cable socket F1

Cable socket D7

Product variants:

Article number	Туре	Pole image	Cable diameter
381166320	Cable plug with male contacts (F6)	A-coded; 5 pole	4 mm - 8 mm
381166327	Cable socket with female contacts (D6)	A-coded; 5 pole	4 mm - 8 mm
381166335	Angled cable plug with male contacts (F1)	A-coded; 5 pole	4 mm - 8 mm
381166341	Angled cable socket with female contacts (D7)	A-coded; 5 pole	4 mm - 8 mm

General characteristic values:

Series	SENSOR M12
Coding	A-coded
Execution	Cable plug/cable socket (angled or straight)
Pole image	5-PIN
Rated voltage	60 V
Rated impulse voltage	1.5 kV
Degree of soiling	3
Rated current in A	4 A
Insulation resistance	≥100 MΩ
Contact resistance	≤ 10 mΩ
Connection cross-section	Screw terminal contacts up to 1.5 mm ² (AWG 16)
Cable connection	4 mm - 8 mm
Protection class	IP 67 according to IEC 60529
Mating cycles	>100
Temperature range	-25°C to +85°C
Tightening torque Contact	0.3 Nm
Cable clamp tightening torque	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 61076-2-101
Authorisations:	

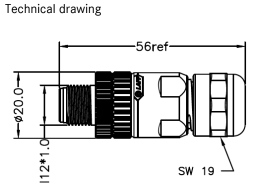
In preparation

	Creator: STKU3/BU EPIC	Document: DB381166320EN	Daga 1 from 2
	Released: IVSE1/BU EPIC	Version: 01	Page 1 from 3
v	We reserve all rights in accordance with DIN ISO 16016		

Valid from: 28.06.2024



Technical drawings

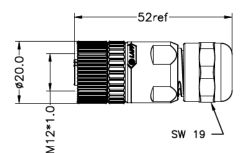


Cable plug F6 Pole image



Cable socket D6

Technical drawing



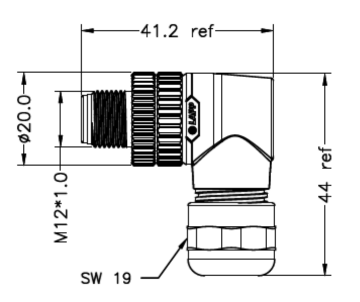
Pole image



Angled cable connector F1

Technical drawing

Pole image





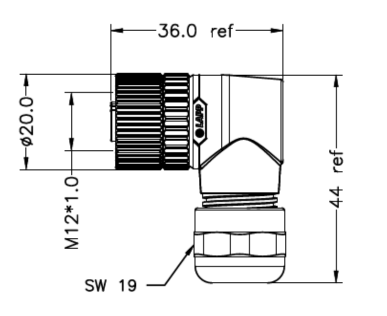
Technical drawing





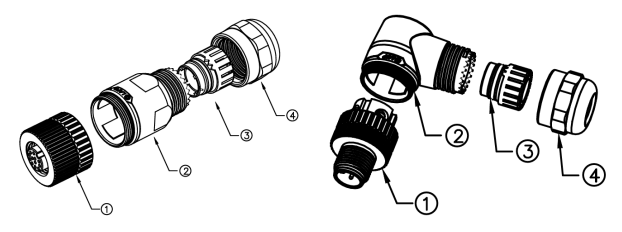
Angled cable socket D7

Pole image



Assembly:

Sheath length:	22 mm
Stripping length:	5 mm
1 Insulator Tightening torque contacts:	0.3 Nm
2 housing Tightening torque to the insulator:	0.3 Nm
3 & 4 Cable clamping Tightening torque:	0.6 Nm



Areas of application:

Signal 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.

Creator: STKU3/BU EPIC	Document: DB381166320EN	Dage 2 from 2
Released: IVSE1/BU EPIC	Version: 01	Page 3 from 3
We recerve all rights in apportance with DIN ISO 16016		