# **DATA SHEET**

Valid from: 06.11.2024

EPIC® M12 FEAF4F-0.5-M16



## Description

- Sensor/Actuator flush-type socket, M12 screw connection, 4-pole, A-coding
- Front/screw mounting with M16 thread, 0.5m conductors, 4 x 22AWG

## **General characteristics**

Design Connection Coding Number of poles Product standard Protection class Temperature rating (operation) Mating cycles Tightening torque, connector Tightening torque, counter-nut Panel mount M12, female contacts Screw connection A-Coding 4 DIN EN 61076-2-101 IP 67 -25 up to +85 °C (-13 up to +185 °F)  $\geq$  100 0.4 up to 0.6 Nm 3 up to 4 Nm

#### **Electrical properties, connector**

Rating voltage	250 V
Rating current	4 A
Overvoltage category	II
Pollution degree	3
Insulation resistance	≥ 100 MΩ
Contact resistance of connector	≤ 5 mΩ

#### Materials, connector

Contacts	Brass, gold plated	
Contact holder	TPU GF	
Connector shell	Zinc die-cast, nickel plated	
Counter-nut M16x1,5	Brass, nickel plated	
Inner overmold	Epoxi resin	
Seal	FPM/FKM	
Connector shell Counter-nut M16x1,5 Inner overmold	Zinc die-cast, nickel plated Brass, nickel plated Epoxi resin	

#### Single core

AWM style Material of conductor Material of core insulation Conductor cross-section Color of cores 1569 Stranded copper wire, stripped zone tin plated PVC 22AWG Brown (BN), White (WH), Blue (BU), Black (BK)

Creator: JUKL2/BU EPIC	Document: DB381166923EN	Dage 1 of 2
Released: VACH1/BU EPIC	Version: 00	Page 1 of 2
M/s as some all sights as south as to DIN	100 10010	



Valid from: 06.11.2024

EPIC® M12 FEAF4F-0.5-M16

# **Technical drawings**



Pin diagram





Wire list

Panel cut-out



Maximum wall thickness is 3,5mm

# **Application range**

Connection of enclosures and cabinets.

#### Note

The photographs are not to scale and are not detailed images of the respective products..

Creator: JUKL2/BU EPIC Released: VACH1/BU EPIC	Document: DB381166923EN Version: 00	Page 2 of 2
We reserve all rights according to DIN	N ISO 16016.	
PD 0019/05_04.18EN		