# **DATA SHEET**

Valid from: 06.11.2024

EPIC® POWER M12 FETF4F-0.5-M16



## Description

- Panel mount socket for power transmission, M12 screw connection, 4-pole, T-coding
- Front/screw mounting with M16 thread, 0.5m conductors, 4 x 16AWG

#### **General characteristics**



Design	Panel mount socket M12	
Connection	Screw connection	
Coding	T-Coding	
Number of poles	4	
Product standard	DIN EN 61076-2-111	
Protection class	IP 67	
Temperature rating (operation)	-25 up to +85 °C (-13 up to +185 °F)	
Mating cycles	≥ 100	
Tightening torque, connector	0.4 up to 0.6 Nm	
Tightening torque, locknut	3 up to 4 Nm	

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

Rating voltage	63 V
Rating current	12 A
Overvoltage category	П
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	Brass, nickel plated
Locknut	Brass, nickel plated
Inner overmold	Epoxide resin
Seal	FPM/FKM
Connector shell Locknut Inner overmold	Brass, nickel plated Brass, nickel plated Epoxide resin

#### **Single cores**

PD 0019/05\_04.18EN

AWM style Material of conductor Material of core insulation Conductor cross-section Color of cores 1015 Stranded copper wire, stripped section tinned PVC 16AWG Brown (BN), White (WH), Blue (BU), Black (BK)

Creator: VACH1/BU EPIC	Document: DB381166910EN	Daga 1 of 2
Released: JUKL2/BU EPIC	Version: 00	Page 1 of 2
We reserve all rights according to D	IN ISO 16016.	



Valid from: 06.11.2024

EPIC® POWER M12 FETF4F-0.5-M16

## **Technical drawings**



Pin diagram



	1	
1) <sup>B</sup>	N	
2 ) <sup>W</sup>	/н	
3) <u>B</u>	Ŭ	
	к	

Wire list

Panel cut-out



Maximum wall thickness is 7 mm

# Application range

Connection of enclosures and cabinets.

## Note

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

Creator: VACH1/BU EPIC Released: JUKL2/BU EPIC	Document: DB381166910EN Version: 00	Page 2 of 2
We reserve all rights according to D	IN ISO 16016.	