# Valid from: Valid from: Valid from: FDIO® POWED M421 C

**EPIC<sup>®</sup> POWER M12L G4** 



## Description

29.04.2022

- Flushtype connector for servomotors and power supply
- High power at smallest installation space
- Optimal solution for electric motors
- EMC-optimised design
- Safety use in field environment by high protection class



## **General Characteristics**

Series POWER M12L

Version Flushtype connector M12L-code male

Pin configuration 4+FE Rated voltage (V) 63 V

Rated current (A) 16A/4+FE (2.5mm<sup>2</sup>)

Termination method Crimp termination: 0.75mm² to 1.5mm² / 2.5 mm²

Wire insulation-Ø (max.) Ø 3 mm

Protection degree (plugged and locked) IP 65 / 67 / 69

Mating cycles 100

Ambient temperature acc. standard: -25°C to +85°C (-13°F to 185°F)

environment: -25°C to +125°C (-13°F to 257°F)

Degree of soiling

#### **Product Variation**

Article-number	Article description	Amount of contacts	PU
44423150	EPIC POWER M12L G4 4P 1,5 (1)	4 x 1.5 mm²	1
44423156	EPIC POWER M12L G4 4+FE 1,5 (1)	5 x 1.5 mm <sup>2</sup>	1
44423416	EPIC POWER M12L G4 4P (20)	none*	20
44423420	EPIC POWER M12L G4 4+FE (20)	none*	20

<sup>\*</sup> contacts has to be ordered separately

### Material/surfaces

Housing Brass, Ni-plated Contacts Brass, Au-plated

Inserts PA Seal FKM

#### **Standard**

Product standard DIN EN IEC 61076-2-111:2018-10

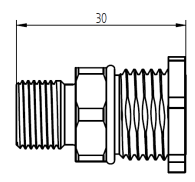
Creator: FELI1/PDP Document: DB44423150EN Page 1 of 2

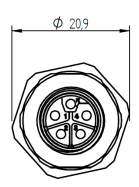
Version: 00

44423150	DATA SHEET		
Valid from: 29 04 2022	EPIC® POWER M12L G4	<b>W</b>	



# **Technical drawing**







Corrosion-resistant



Industrial machinery and plant engineering



Mechanical resistance



Assembly time



Space requirement



Robust



Waterproof

# **Application range**

Plant engineering, servo drives and servo assemblies

### Remark

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

Creator: FELI1/PDP	Document: DB44423150EN	Daga 2 of 2
Released: IVSE1/PDP	Version: 00	Page 2 of 2