Valid from: 28.07.2021

EPIC® SIGNAL M23 C2 12 Pin

M23 Signal

Feed-through housing

12E male - 12P female

IP 67 (mated and locked)

Combination, Female and Male insert N (no additional black marking)

C2

1 mm Ø 2,7 (4x) 3 mm

500



Description

- Circular connectors for servo cables and encoder •
- Quick and easy separation of the connection from both sides • of the wall
- For the connection of two preassembled M23 D6 cable • connectors



General characteristics

Series
Туре
Version
Connection type
Coding
Pin-arragement
Contact diameter
Mounting type
Maximum mounting wall thickness
Degree of protection
Cycles of mechanical operation
Temperature range

Electrical characteristics

24 V AC / 60 V DC Rated voltage Rated impulse voltage 1.5 kV (according to IEC 60664-1) Rated current 7.5 A Contact resistance < 3 mOhm

Materials and surfaces

Housing, base material Housing, surface Insulation body, material UL 94 flammability class Contacts, base material Contacts, surface Gaskets

-40°C to +100°C, short-term up to +125°C

Copper alloy Ni Thermoplastic V0 Copper alloy Au Chloroprene rubber

Creator: STKU3/PDP	Document: DB00010108EN	Daga 1 of 2		
Released: IVSE1/PDP	Version: 02	Page 1 of 3		
We record all rights according to DIN ISO 16016				

DATA SHEET

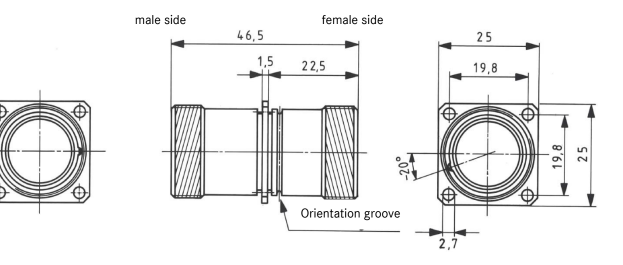


Valid from: 28.07.2021

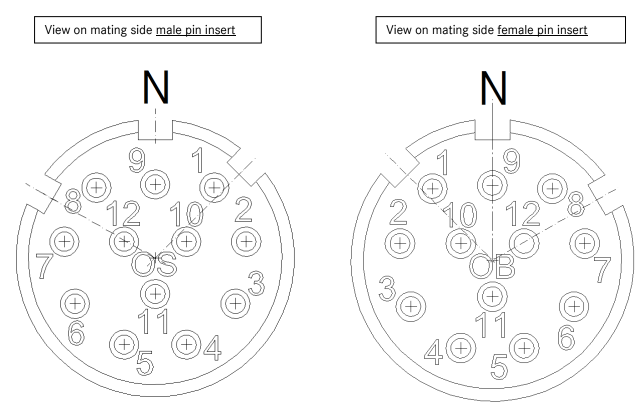
EPIC® SIGNAL M23 C2 12 Pin

Technical Drawings

Housing



Inserts



Released: IVSE1/PDPVersion: 02Page 2 of 3	Creator: STKU3/PDP Document: DB00010108EN Page 2	ge 2 of 3
---	--	-----------

Valid from: 28.07.2021

EPIC® SIGNAL M23 C2 12 Pin





Corrosion-resistant



Mechanical and Plant Engineering



Mechanical resistance



Space requirement

Application range

Machine and equipment manufacturing Measurement and control technology

Remark

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

Page 3 of 3