00010521

DATA SHEET

Valid from: 31.10.2018

EPIC® SIGNAL M23 C2 17 Pin



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 M23 Signal

Type C2

Version Feed-through housing

Connection type Combination, Female and Male insert

Coding

Pin-arragement 17 E male – 17 P female

Contact diameter 1 mm

Mounting type Ø 2,7 (4x)

Maximum mounting wall thickness 3 mm

Degree of protection IP 67 (mated and locked)

Cycles of mechanical operation 500

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

Electrical characteristics

Rated voltage 24 V AC / 60 V DC

Rated impulse voltage 1.15 kV (according to IEC 60664-1)

Rated current 7.5 A Contact resistance \leq 3 mOhm

Materials and surfaces

Housing, base material Copper alloy

Housing, surface Ni

Insulation body, material Thermoplastic

UL 94 flammability class V0

Contacts, base material Copper alloy

Contacts, surface Gold

Gaskets Chloroprene rubber

00010521

DATA SHEET

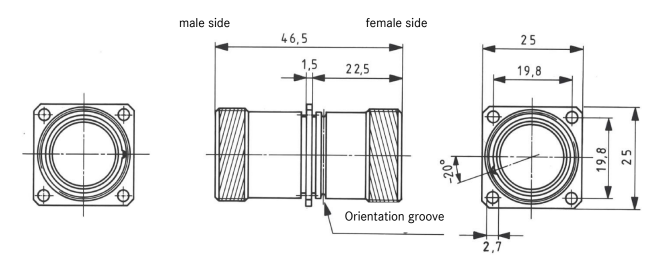
Valid from: 31.10.2018

EPIC® SIGNAL M23 C2 17 Pin



Technical Drawings

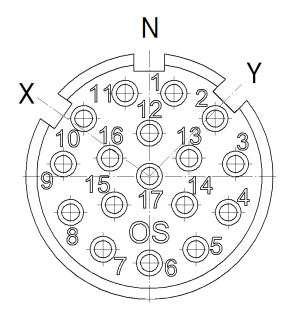
Housing

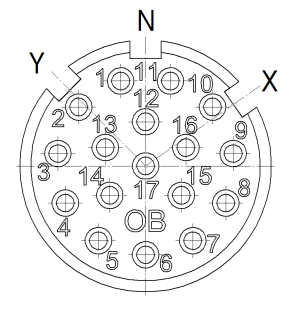


Inserts

View on mating side <u>male pin insert</u>

View on mating side female pin insert





00010521 DATA SHEET

EPIC® SIGNAL M23 C2 17 Pin





Valid from:

31.10.2018

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.

Creator: STKU3/PDP Document: DB00010521EN
Released: IVSE1/PDP Version: 00 Page 3 of 3