# 44420160

### **DATA SHEET**

Valid from: 17.09.2018

**EPIC<sup>®</sup> SIGNAL M23 17 E/P SOLDERING** 



#### Description

- Inserts for M23 circular connectors
- Inserts with solder pins at the connection side for soldering in PCB boards.
- Ideal in combination with M23 housings of type B1/B2 for rear wall-mounting.



#### **General characteristics**

Series SIGNAL M23

Version E-part = rotation to the right (clockwise) /

P-part = rotation to the left (anticlockwise)

Number of contacts

Solder termination; solder pins with Ø 1.0 mm for

Termination method PCB soldering.

Pin length from rear edge of housing B1/B2: 4 mm

Temperature range -25 to +125 °C

Contacts included ja

#### **Product variations**

Article no.	Version	Contacts
44420160	P-Part	male contacts, PCB solder
44420161	P-Part	female contacts, PCB solder
44420162	E-Part	male contacts, PCB solder
44420163	E-Part	female contacts, PCB solder

#### **Mechanical characteristics**

Cycles of mechanical operation 100

#### **Electrical characteristics**

Rated voltage 50 V
Rated impulse voltage 0,8 kV
Rated current 7 A
Contact resistance < 4 mOhm
Pollution degree 3

#### Materials and surfaces

Insert PA
Contacts, base material brass
Contacts, surface Au

#### Standard

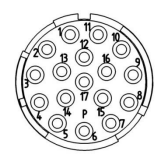
Safety Standard IEC 61984

Creator: MANA2/PDP	Document: DB44420160EN	Dogo 1 of 2
Released: IVSE1/PDP	Version: 02	Page 1 of 3

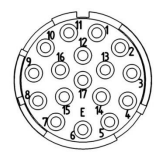
44420160	DATA SHEET	
Valid from:	EPIC <sup>®</sup> SIGNAL M23 17 E/P SOLDERING	W LA

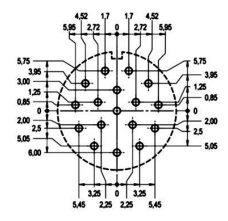
### **Drawings**











### 44420160

Valid from: 17.09.2018

## **EPIC® SIGNAL M23 17 E/P SOLDERING**

**DATA SHEET** 





Good chemical resistance



Industrial machinery and plant engineering



Mechanical resistance



Assembly time



Robust



Wind Energy



Variety of approval certifications

#### Info

With solder pins for PCB boards Only for housing type A1, B1, B2

#### **Application range**

Plant engineering Measurement and control technology Apparatus construction

#### Remark

The inserts are suitable for both male and female contacts. For a complete connection, you will need one P-component and one E-component. P-component = left turning (anticlockwise), E-component = right turning (clockwise)

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