Valid from: 17.09.2018

EPIC[®] 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	17
	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	ја

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 Rated impulse voltage Rated current Contact resistance Pollution degree	50 V 0,8 kV 7 A < 4 mOhm 3	
Materials and surfaces		
Materials and surfaces Insert Contacts, base material Contacts, surface	PA brass Au	
Insert Contacts, base material	brass	

Creator: MANA2/PDP	Document: DB44420160EN	Dage 1 of 2
Released: IVSE1/PDP	Version: 02	Page 1 of 3
We reserve all rights according to DIN ISO 16016		

DATA SHEET

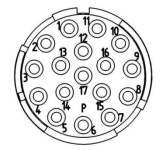
Valid from: 17.09.2018

EPIC[®] SIGNAL M23 17 E/P SOLDERING

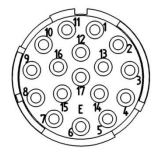


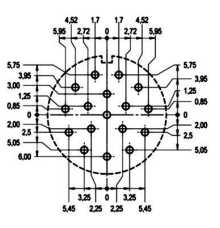
Drawings











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

Valid from: 17.09.2018

EPIC[®] SIGNAL M23 17 E/P SOLDERING





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.

Creator: MANA2/PDP	Document: DB44420160EN	Daga 2 of 2
Released: IVSE1/PDP	Version: 02	Page 3 of 3
We recerve all rights apporting to DIN ISO 16016		