44420128 DATA SHEET

Valid from: 17.09.2018 **EPIC**® **M23 SIGNAL M23 17E/P D-SUB**



Description

- Inserts for M23 circular connectors
- Efficient assembling due to the use of D-Sub contacts-on-reel



General characteristics

Series SIGNAL M23

Version

E-part = rotation to the right (clockwise) /
P-part = rotation to the left (anticlockwise)

Pins 12

Termination method Crimp termination
Termination cross-section $0,08 - 0,56 \text{ mm}^2$ Temperaturbereich -25 to +125 °C

Contacts included no

Product variations

Article no.	Version	Suitable contacts	PU
44420128	E-Part	male D-Sub crimp-contacts on reel	5
44420129	E-Part	male D-Sub crimp-contacts on reel	20
44420130	E-Part	female D-Sub crimp-contacts on reel	5
44420131	E-Part	female D-Sub crimp-contacts on reel	20
44420132	P-Part	male D-Sub crimp-contacts on reel	5
44420133	P-Part	male D-Sub crimp-contacts on reel	20
44420134	P-Part	female D-Sub crimp-contacts on reel	5
44420135	P-Part	female D-Sub crimp-contacts on reel	20

Mechanical characteristics

Cycles of mechanical operation 50

Electrical characteristics

Rated Voltage, IEC 50 V
Rated Impulse Voltage 0,8 kV
Rated Current 4 A
Contact Resistance < 4 mOhm

Degree of Soiling 3

Materials and surfaces

Contacts Partly gold-plated brass

Standards

Safety Standard IEC 61984

Creator: MANA2/PDP	Document: DB44420128EN	Daga 1 of 2
Released: IVSE1/PDP	Version: 02	Page 1 of 3

44420128

DATA SHEET

& LAPP

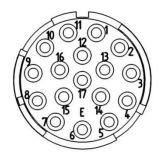
Valid from: 17.09.2018

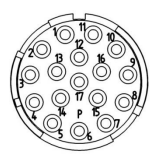
$\mathsf{EPIC}^{\scriptscriptstyle{(\! \tiny \bf I\!\!\!\!)}}\,\mathsf{M23}\,\,\mathsf{SIGNAL}\,\,\mathsf{M23}\,\,\mathsf{17E/P}\,\,\mathsf{D-SUB}$

Drawings











Good chemical resistance



Industrial machinery and plant engineering



Mechanical resistance



Assembly time



Robust



Wind Energy



Variety of approval certifications

Creator: MANA2/PDP Document: DB44420128EN Page 2 of 3 Released: IVSE1/PDP Version: 02

DATA SHEET

Valid from: 17.09.2018 **EPIC**® **M23 SIGNAL M23 17E/P D-SUB**



Info

For D-Sub ribbon contacts

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: DB44420128EN	Dogo 2 of 2
Released: IVSE1/PDP	Version: 02	Page 3 of 3