DATA SHEET 73002724 Valid from:

EPIC® SIGNAL M23 9E/P



Description

17.09.2018

- Inserts for SIGNAL M23 circular connectors
- Universal further processing of the SIGNAL M23 inserts through different packaging units.
- Fully assembled with suitable solder contacts or unpopulated for individual assembly with crimp or solder contacts



General characteristics

Series SIGNAL M23

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

Number of contacts

Crimp termination / Termination method

Solder termination

Termination cross-section, crimp termination 0,14 - 1,0 mm² Termination cross-section, solder termination up to 1,0 mm² -25 to +125 °C Temperature range

Product variations

Article no.	Version	Contacts included	PU
73002724	P-Part	no	5
73002725	P-Part	no	20
73002726	P-Part	male contacts, solder termination	5
73002727	P-Part	male contacts, solder termination	20
73002728	P-Part	female contacts, solder termination	5
73002729	P-Part	female contacts, solder termination	20
73002730	E-Part	no	5
73002731	E-Part	no	20
73002732	E-Part	male contacts, solder termination	5
73002733	E-Part	male contacts, solder termination	20
73002734	E-Part	female contacts, solder termination	5
73002735	E-Part	female contacts, solder termination	20

Mechanical characteristics

Cycles of mechanical operation 100

Electrical characteristics

Rated voltage 150 V Rated impulse voltage 1,5 kV Rated current 7 A < 4 m0hm Contact resistance

Pollution degree

Creator: MANA2/PDP	Document: DB73002724EN	Dage 1 of 2
Released: IVSE1/PDP	Version: 02	Page 1 of 3

73002724

DATA SHEET

Valid from: 17.09.2018

EPIC® SIGNAL M23 9E/P



Materials and surfaces

Insert PA
Contacts, base material brass
Contacts, surface Au

Approvals

VDE-Approval, VDE-REG.-Nr. C24 UL-Approval, E-File-Number E249137

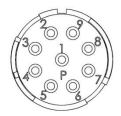
Standard

Safety standard IEC 61984

Drawings

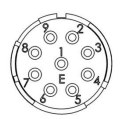












Page 2 of 3

73002724

Valid from: 17.09.2018

DATA SHEET

EPIC® SIGNAL M23 9E/P









Good chemical resistance



Industrial machinery and plant engineering



Mechanical resistance



Assembly time



Robust



Wind Energy



Variety of approval certifications

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: DB73002724EN Page 3 of 3 Released: IVSE1/PDP Version: 02