DATA SHEET

Valid from: 17.09.2018 AB-B6-M8L-6-M16



Description

• Sensor / actuator distribution box with LEDs

Connection method: M8-jack, A-coded

Slots: 6



General characteristics

Connection method, trunk cable M16-plug connector Connection method, sensor / actuator M8-jack, A-standard

Number of slots 6

Number of pins 3 (M8-jack)

14 (M16-plug connector)

Ambient temperature -30 to +80 °C (-22°F to 176°F)

Degree of protection IP65 / IP67

Local diagnosis LED green (Supply voltage)

LED yellow (Status indicator I/O)

Electrical properties

Rated voltage 24 VDC
Current load ability per slot 2 A
Total current 6 A

Mechanical properties

۷O Inflammability class according to UL 94 PBT Housing Potting compound **PUR** Contact CuSn Contact surface Ni / Au Contact carrier PΑ Contact, trunk cable plug connector Cu alloy Threaded sleeve Cu alloy Threaded sleeve surface Nickel plated

O-ring NBR
Tightening torque trunk cable, plug connector 1.5 Nm
Tightening torque slot s/a-wire 0.2 Nm

Connector pin assignment

Creator: ERTC1/PDP	Document: DB22260035EN	Page 1 of 2
Released: IVSE1/PDP	Version: 04	

DATA SHEET

Valid from: 17.09.2018 AB-B6-M8L-6-M16

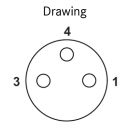


Standards / Approvals

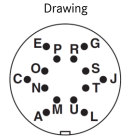
Product standard, M8 connector

IEC 61076-2-104

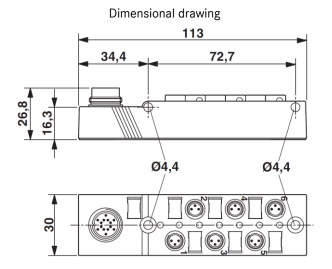
Technical drawing

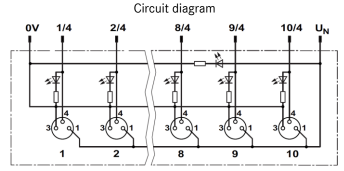


M8-jack, 3-pins, slot 1-6



M16-plug connector, 14-pins





Application range

Automation, industrial machinery and plant engineering

Note

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

Creator: ERTC1/PDP	Document: DB22260035EN	Page 2 of 2
Released: IVSE1/PDP	Version: 04	