



Cost-effective and efficient wiring of field bus installations, sensors and actuators; Space-saving due to compact dimensions; Fast and easy error tracking; Standardised interfaces

• DeviceNet/CANopen data network cable, ready for connection









### DeviceNet.



# **Product description**

## **Application range**

- Automation technology
- · Mechanical engineering
- Plant engineering
- Tool shop
- Automotive industry

#### **Benefits**

- Cost-effective and efficient wiring of field bus installations, sensors and actuators
- Space-saving due to compact dimensions
- · Fast and easy error tracking
- · Standardised interfaces

## **Product Make-up**

# S/A DeviceNet/CANopen cable, M12 connector on M12 socket Cable Salu-Fian

• Outer sheath: PUR, halogen-free, screened

• Fixed flexible control cable

Design (signal line): 19 x 0.13 mm
Design (voltage line): 19 x 0.15 mm
Core colours: red-black, blue-white
Outer sheath colour: violet RAL 4001

#### **Product features**

- 5-pin DeviceNet/CANopen cable, shielded
- M12 A-coded with quick-locking system
- Straight plug to straight socket
- The cables have marker carriers
- · Suitable for drag chains

## **Technical Data**

Outer cable diameter Coding Conductor cross-section

Gripping body material Contact surface material Knurl material Protection rating Ambient temperature (operation) 6,7 mm

A-Standard
Signal (2 x 0,2 mm²)
Power (2 x 0,34 mm²)
Drain wire (1 x 0,34 mm²)
TPU, flame-retardant, self-extinguishing
Ni/Au
Zinc die-cast, nickel-plated
IP65/IP67/IP69K
Plug/socket
-25°C to +90°C (PUR/PVC)
Cable, fixed installation
-40°C to +80°C
Cable, flexible installation
-20°C to +75°C