



Robust, ready-to-use M12 (A-coded) cable with PUR outer sheath to power supply of automation devices. Suitable for drag chain.

• All-purpose











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 assembly
- Standardised interfaces



- Fixed flexible control cable
- Design: 4 x 0.75 mm² (42 x 0.15 mm)
- Core colours: brown(1), white(2), blue(3), black(4)
- PVC core insulation
- PUR outer sheath

Product features

- 4-pin power cable for field bus applications
- M12 A-coded with quick-locking system
- Straight plug to straight socket
- Free of paint-wetting impairment substances
- Suitable for drag chains

Technical Data

Outer cable diameter Coding Conductor cross-section Outer sheath, colour Outer sheath, material Gripping body material Contact surface material Contact material Knurl material Protection rating Ambient temperature (operation) 5.9 mm A-Standard 0,75 mm² Black, RAL 9005 PUR TPU, flame-retardant, self-extinguishing Ni/Au CuSn Zinc die-cast, nickel-plated IP65/IP67/IP68 Plug/socket -25°C to +90°C (PUR/PVC) Cable, fixed installation -25°C to +80°C Cable, flexible installation -5°C to +80°C