S/A cable: valve connector on free conductor end





Cost-saving due to quick and easy installation; Space-saving due to compact dimensions; Fast and easy error tracking; Standardised interfaces













Product description

Application range

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

Benefits

- · Cost-saving due to quick and easy installation
- Space-saving due to compact dimensions
- Fast and easy error tracking
- · Standardised interfaces

Product Make-up

S/A cable: valve connector on free conductor end



- · Cable design:
 - 3 x 0.5 mm² (28 x 0.15 mm) 5 x 0.5 mm² (28 x 0,15mm)
- · Core colours:

black 1, black 2, green/yellow

black 1, black 2, black 3, black 4, green/yellow

- Outer sheath: PUR, halogen-free
- Outer sheath colour: black (RAL 7021)
- · Outer diameter:
 - 4.5 mm
 - 5.3 mm
- · Suitable for drag chains

Product features

- 3- and 5-pin valve connectors
- With protective circuit (Z diode) PE-bridged Valve connector for pressure switches
- With LED status indicator (yellow) With display switch state (2 LEDs, red/green)
- The cables have marker carriers
- Free of paint-wetting impairment substances

Technical Data

Coding Contact surface material Contact material Protection rating Ambient temperature (operation) A-Standard Αq CuSn **IP 67** Valve connector -20°C to +85°C Cable, fixed installation

-40°C to +80°C Cable, flexible installation

-15°C to +80°C