









# Basic features

Application Welding area Approval/Conformity CE WEEE

## Electrical connection

Bending radius min., fixed cable 8 x D Bending radius min., flexible cable 15 x D Cable TPE welding spark resistant gray, 5 m Cable diameter D 4.40 mm ±0.20 mm Conductor cross-section 0.34 mm<sup>2</sup> Connection M8x1-Female, straight, 3-pin, Acoded Connector configuration Straight Number of conductors 3 Number of pins System Molded

# Electrical data

60 VDC / 60 VAC Operating voltage Ub 4.0 A Rated current (40 °C)

### **Environmental conditions**

Cable temperature, fixed routing -50...130 °C Cable temperature, flexible routing -40...125 °C IP rating IP65

#### Material

Cable jacket material, note welding spark resistant Cable jacket, material TPE Material contact carrier PUR, special Material contacts Bronze Material cover nut Brass PTFE coated Material grip PUR, special Mechanical data

Cable jacket, color gray Cable length L 5.00 m Tightening torque pigtail 0.4 Nm

# Remarks

Flame-retarding

Maximum temperature at outer jacket from weld spatter/beads short-time 800°C.

Enclosure rating per IEC 60529, only in screwed state with the associated mating piece.

# **Connector Drawings**



PIN 1: brown PIN 3: blue PIN 4: black

147 .	D:
Wiring	Diagrams
VVIIIIIG	Diagrama