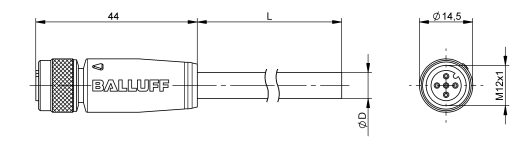
# Single-Ended Cordsets BCC M415-0000-1A-016-PS0525-100 Order Code: BCC08KR







### **Basic features**

Approval/Conformity

#### **Electrical connection**

Bending radius min., fixed cable Bending radius min., flexible cable Cable

Cable diameter D Cable, bending cycles min. Conductor cross-section Connection

Connector configuration Number of conductors Number of pins System

## Electrical data

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

CE

cULus

WEEE

5 x D 10 x D

2 mil.

coded

5

5

Straight

Molded

0.25 mm<sup>2</sup>

PUR Shielded black, 10 m, drag

M12x1-Female, straight, 5-pin, A-

chain compatible

4.80 mm ±0.15 mm

#### Environmental conditions Cable temperature, drag chain -25...60 °C Cable temperature, fixed routing -50...80 °C Cable temperature, flexible routing -25...80 °C IP rating IP67 Interface Switching output Complementary Material Cable jacket material, note Shielded PUR Cable jacket, material PUR Material contact carrier Material contacts Bronze Material cover nut Brass nickel-plated Material grip PUR Mechanical data Acceleration max., drag chain 5 m/s<sup>2</sup> Cable jacket, color black Cable length L 10.00 m Cable properties drag chain compatible

Traverse speed max., drag chain Vertical travel permitted, drag chain

Tightening torque pigtail

Horizontal travel permitted, drag chain

Internet

5 m

2 m

0.6 Nm

200 m/min

# Single-Ended Cordsets BCC M415-0000-1A-016-PS0525-100 Order Code: BCC08KR

# BVLLAL

### Remarks

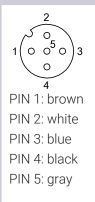
Cable construction acc. to UL-AWM Style 20549 Halogen-free per DIN VDE 0472 Part 815 Silicone-free

Flame resistance per UL FT2

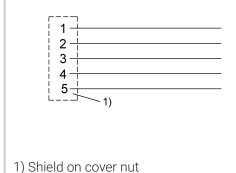
Enclosure rating per IEC 60529, only in screwed state with the associated mating piece.

The cables are for signal distribution in the industrial application area of sensor and automation technology and are not intended for private use. It is a finished product that includes plugs, cables, and open wire ends. Depending on the configuration and application area, additional legal, normative, and Occupational Health and Safety Requirements must be met by the customer. Work on electrical equipment may only be carried out by qualified electricians.

# **Connector Drawings**



# Wiring Diagrams (Schematic)



Internet