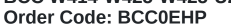
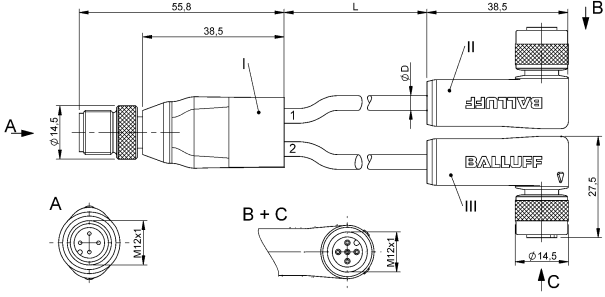
## BCC W414-W425-W425-U2046-003

# BVLLNEE







#### **Basic features**

Application Welding area
Approval/Conformity CE
WEEE

#### **Electrical connection**

Bending radius min., fixed cable 10 x D Bending radius min., flexible cable 15 x D 5.70 mm ±0.25 mm Cable diameter D Conductor cross-section 0.34 mm<sup>2</sup> Connection 1 M12x1-Male, straight, 4-pin, Acoded Connection 2 M12x1-Female, angled, 5-pin, Acoded Connection 3 M12x1-Female, angled, 5-pin, Acoded Connector 01, version straight Connector 02, version angled Connector 03, version angled Number of conductors 4/4 Number of pins 4/5/5

Molded/Molded/Molded

#### **Electrical data**

System

Operating voltage Ub 250 VDC / 250 VAC
Rated current (40 °C) 4.0 A

#### **Environmental conditions**

Cable temperature UL max., fixed routing

Cable temperature UL max., flexible 150 °C routing

Cable temperature, fixed routing -40...200 °C cable temperature, flexible routing -25...200 °C lP67/IP67

#### Material

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

#### Mechanical data

Cable jacket, colorblackCable length L0.30 mTightening torque pigtail0.6 Nm/0.6 Nm/0.6 Nm

## BCC W414-W425-W425-U2046-003 **Order Code: BCC0EHP**



#### Remarks

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

Cable construction acc. to UL-AWM Style 4535

Halogen-free per IEC 60754

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

### **Connector Drawings**





II, III

## **Wiring Diagrams**

