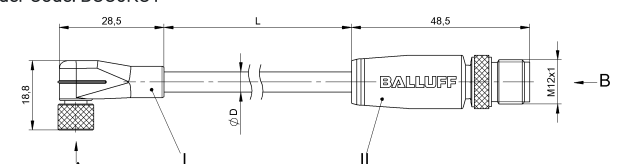
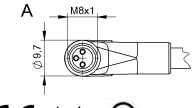
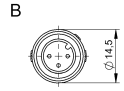
Double-Ended Cordsets

BCC W323-W413-3E-602-TW0334-015 Order Code: BCC0KC1

BVLLNEE













Basic features

Application Welding area
Approval/Conformity CE
cULus
WEEE

Display/Operation

Function indicator (Pin 4) LED yellow
Power indicator LED green/no

Electrical connection

Bending radius min., fixed cable 7.5 x D Bending radius min., flexible cable 15 x D FEP welding spark resistant black, Cable 1.5 m Cable diameter D 3.75 mm ±0.25 mm 0.34 mm² Conductor cross-section M8x1-Female, angled, 3-pin, A-Connection 1 Connection 2 M12x1-Male, straight, 3-pin, Acoded

System Molded/Molded

Electrical data

Operating voltage Ub 30 VDC Rated current (40 °C) 4.0 A

Environmental conditions

Cable temperature, fixed routing -100...200 °C
Connector 01, temperature max. 100 °C
IP rating IP65/IP65

Material

 Cable jacket material, note
 welding spark resistant

 Cable jacket, material
 FEP

 Material contact carrier
 PUR, special/PUR, special

 Material contacts
 Bronze/Brass

 Material cover nut
 Brass

 PTFE coated/Brass
 PTFE coated

 Material grip
 PUR, special/PUR, special

Mechanical data

Cable jacket, colorblackCable length L1.50 mTightening torque pigtail0.4 Nm/0.6 Nm

Remarks

Number of conductors

Cable construction acc. to UL-AWM Style 2749

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

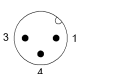
3

Flame-retarding

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



Connector Drawings



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

Wiring Diagrams



- 1) Green LED = Power
- 2) Yellow LED = Function

Subject to change without notice: 264678