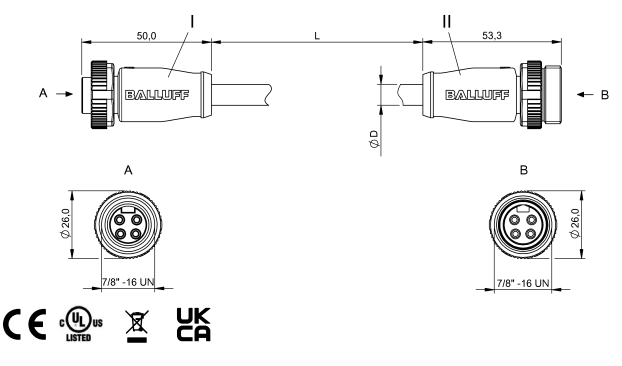
Double-Ended Cordsets BCC A314-A314-30-304-EX44W6-100 Order Code: BCC0A8W





Basic features

Approval/Conformity

Electrical connection

Cable Cable diameter D Conductor cross-section Connection 1 Connection 2 Number of conductors System TPE Yellow, 10 m 10.90 mm ±0.25 mm 16 AWG 7/8"-Female, straight, 4-pin 7/8"-Male, straight, 4-pin 4 Molded/Molded

CE cULus WEEE

Electrical data

| Cable rated voltage AC max. | 600 V |
|--------------------------------------|---------------------|
| Cable rated voltage DC max. | 600 V |
| Operating voltage Ub | 300 VDC / 300 VAC |
| Operating voltage Ub 3-phase network | 277/480V AC +/- 15% |
| Rated current (40 °C) | 10.0 A |

Environmental conditions

| Cable temperature, fixed routing | -40105 °C |
|----------------------------------|-----------------------------|
| IP rating | IP67, IP68/IP67, IP68 |
| Material | |
| Ivialendi | |
| Cable jacket, material | TPE |
| Material contact carrier | PUR/PUR |
| Material contacts | Brass/Brass |
| Material cover nut | Die-cast zinc/Die-cast zinc |
| Material grip | PUR/PUR |
| Mechanical data | |
| Cable jacket, color | Yellow |
| Cable length L | 10.00 m |
| Tightening torque pigtail | 1.5 Nm/1.5 Nm |

Remarks

Cable construction acc. to UL-AWM Style 2037

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

Double-Ended Cordsets BCC A314-A314-30-304-EX44W6-100 Order Code: BCC0A8W

BALLUFF

Connector Drawings





IIIPIN 1: brownPIN 1: brownPIN 2: whitePIN 2: whitePIN 3: bluePIN 3: bluePIN 4: blackPIN 4: black

Wiring Diagrams (Schematic)

