

■ 90°angle



General attributes

Additional features
Approvals / Conformity
Cable jacket color
Enclosure Type per IEC 60529
Function indicator (PIN 4)
Power indicator

Drag chain compatible
cULus LISTED
black
IP68
No
No

Electrical attributes

Operating voltage UB max. AC [V]
Operating voltage UB max. DC [V]
Rated current (40°C)
Switching function
Switching output

250.0 V
250.0 V
4.0 A
Normally open (NO)
No

Mechanical attributes

Acceleration max. (drag chain)
Ambient temp. max. (fixed)
Ambient temp. max. (moving)
Ambient temp. max.(drag chain)
Ambient temp. min. (fixed)
Ambient temp. min. (moving)
Ambient temp. min.(drag chain)
Bending cycles
Bending radius fixed cable
Bending radius tensioned cable

5 m/s²
90 °C (UL 80 °C)
90 °C (UL 80 °C)
60 °C
-50 °C
-25 °C
-25 °C
> 5 Mio.
min. 5 x D
min. 10 x D

Cable diameter D
Cable jacket material
Cable length L [m]
Conductor cross-section
Connector configuration
Connector type
Contact material
Cover nut material
Drag chain compatible
Grip material
Number of conductors
Number of female/male pins
Permiss.horizon. traverse dist
Permiss.vert. traverse dist
System
Tightening torque pigtail
Traverse speed max(drag chain)

4.3 +/- 0.20 mm
PUR
2.60 m
0.34 mm²
90°angle
M12x1
CuZn
GD-Zn
Yes
PUR
3
5
at 5 m/sec² 5 m
at 5 m/sec² 5 m
molded
0.6 Nm
at 5 m horiz. travel 200 m/min

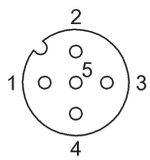
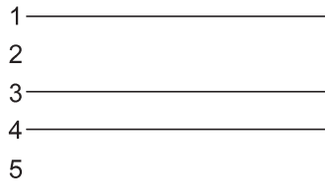
Additional text

Enclosure type accord. to IEC 60529, when threaded together with the appropriate counterpart.
Flame resistant per IEC 332-2
Raw Cable Approval UL+CSA, UL-AWM Style 21198 or 20549
Silicone free
Halogen-free per DIN VDE 0472 Part 815

Connector/cable

BCC M425-0000-1A-001-PX0334-026

Order code: BCC08M8



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