

- Female M8
- Male M8
- straight / straight



General attributes

Approvals / Conformity	cULus LISTED
Cable jacket color	gray
Enclosure Type per IEC 60529	IP67 / IP67
Function indicator (PIN 2)	No / No
Function indicator (PIN 4)	No / No
Power indicator	No / No

Electrical attributes

Operating voltage UB max. AC [V]	60.0 V
Operating voltage UB max. DC [V]	60.0 V
Rated current (40°C)	4.0 A
Switching function	Normally open (NO)
Switching output	No

Mechanical attributes

Acceleration max. (drag chain)	5 m/s ²
Ambient temp. max. (fixed)	105 °C
Ambient temp. max. (moving)	105 °C
Ambient temp. max.(drag chain)	60 °C
Ambient temp. min. (fixed)	-25 °C
Ambient temp. min. (moving)	-5 °C
Ambient temp. min.(drag chain)	-5 °C
Bending cycles	> 2 Mio.
Bending radius fixed cable	min. 5 x D
Bending radius tensioned cable	min. 10 x D

Cable diameter D	4.5 +/- 0.15 mm
Cable jacket material	PVC
Cable length L [m]	1.50 m
Conductor cross-section	0.34 mm ²
Connector configuration	straight / straight
Connector type	M08x1 / M08x1
Connector type (Header I)	Female M8
Connector type (Header II)	Male M8
Contact material	CuZn / CuZn
Cover nut material	GD-Zn / GD-Zn
Drag chain compatible	Yes
Grip material	PUR / PUR
Number of conductors	3
Number of female/male pins	4 / 3
Permiss.horizon. traverse dist	at 5 m/sec ² 5 m
Permiss.vert. traverse dist	at 5 m/sec ² 2 m
System	molded / molded
Tightening torque pigtail	0.4 Nm / 0.4 Nm
Traverse speed max(drag chain)	at 5 m horiz. travel 200 m/min

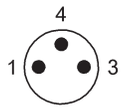
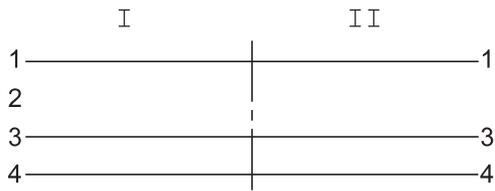
Additional text

Enclosure type accord. to IEC 60529, when threaded together with the appropriate counterpart.
 Cable structure according to UL-AWM Style 2517
 Flame resistant per IEC 332-2

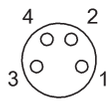
Connector/cable

BCC M314-M313-30-300-VX8334-015

Order code: BCC0E9Y



II



I