

c **FN**°us

Model Number

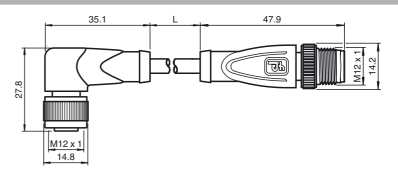
V1-W-E8-BK25M-PUR-U-V1-G

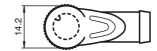
Double-ended cordset, M12 to M12, LED, 4-pin, PUR cable

Features

- Built-in LED, as operating and function indicator
- UL Recognized Component
- Knurled nut suitable for tool assembly
- · Flame resistant cable
- Immunity to vibration, with mechanical latching
- Gold plated contacts
- Degree of protection IP67 / IP68 / IP69K
- · Suitable for drag chains

Dimensions





Technical data

General specifications	
Number of pins	4
III Eilo Numbor	E221212

Indicators/operating means

LED green Operating display
LED yellow Functional display Normally closed/normally open pin 4
LED red Functional display Normally closed/normally open pin 2

Electrical specifications

 $\begin{array}{lll} \mbox{Operating voltage} & \mbox{U}_{\mbox{B}} & \mbox{max. 24 V DC \pm 15\%} \\ \mbox{Operating current} & \mbox{I}_{\mbox{B}} & \mbox{max. 4 A} \\ \mbox{Volume resistance} & \mbox{< 5 m}\Omega \\ \end{array}$

Ambient conditions

Ambient temperature Body: -40 ... 90 °C (-40 ... 194 °F) cable, fixed: -40 ... 80 °C (-40 ... 176 °F) cable, flexing: -20 ... 80 °C (-4 ... 176 °F)

Pollution Degree

Mechanical specifications

Contact elements spring-loaded contact socket
Pin diameter 1 mm
Degree of protection IP67 / IP68 / IP69k

Material

Contacts CuSn / Au
Contact surface Au

Body TPU, transparent/black

CablePURSlotted nutDiecast zincSleeve connectorDiecast zincCore insolationPP

Cable extra-fine wire, flexible

Sheath diameter Ø 4.3 mm

Bending radius > 10 x cable diameter, moving > 5 x cable diameter, fixed

L

25 m

Drag chain suitability

 Drag chain cycles
 ≥ 5000000

 Motion velocity
 ≤ 3.3 m/s

 Torsional stress
 ± 180 $^{\circ}$ /m

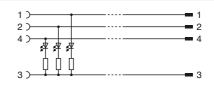
Flammability

Length

Contact material HB
Housing V-2
Cable FT2

Electrical connection







Compliance with standards and direc-

tives Standard conformity Degree of protection EN 60529:2000

Standards IEC 61076-2-101:2008 Flammability Grip: UL 94

Approvals and certificates

Halogen-free

UL approval cURus AWM 20549 AWM I/II A/B 80°C 300V FT2 (cable)

IEC 60754-1:1994

Maximum permissible operating voltage \leq 30 V

Maximum permissible ambient tempera- $\leq 80~^{\circ}C~(\leq 176~^{\circ}F)$