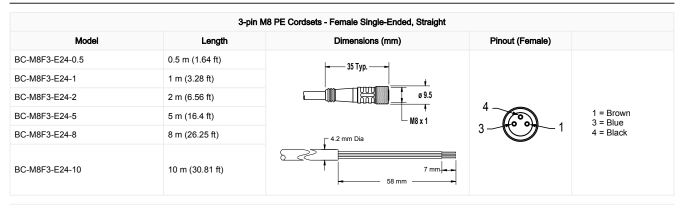


# BC-M8x3-E24-x Features

- · M8, three conductors, multiple length options
- · Black polyethylene jacket, unshielded, A-code connector
- · Straight M8 connector

# BC-M8x3-E24-x Models



3-pin M8 PE Cordsets - Male Single-Ended, Straight						
Model	Length	Dimensions (mm)	Pinout (Male)			
BC-M8M3-E24-0.5	0.5 m (1.64 ft)	42 Typ.  W8 x 1	43	1 = Brown 3 = Blue 4 = Black		
BC-M8M3-E24-1	1 m (3.28 ft)					
BC-M8M3-E24-2	2 m (6.56 ft)					
BC-M8M3-E24-5	5 m (16.4 ft)					
BC-M8M3-E24-8	8 m (26.25 ft)					
BC-M8M3-E24-10	10 m (30.81 ft)	7 mm				

3-pin M8 PE Cordsets - Female to Male Double-Ended, Straight						
Model	Length	Dimensions (mm)	Pinout			
BC-M8F3-M8M3-E24-0.5	0.5 m (1.64 ft)	35 Typ				
BC-M8F3-M8M3-E24-1	1 m (3.28 ft)	# 0 9.5	Female 4 3 Male 4 1  Male	1 = Brown 3 = Blue 4 = Black		
BC-M8F3-M8M3-E24-2	2 m (6.56 ft)					
BC-M8F3-M8M3-E24-5	5 m (16.4 ft)					
BC-M8F3-M8M3-E24-8	8 m (26.25 ft)					
BC-M8F3-M8M3-E24-10	10 m (30.81 ft)	M8 x 1				

# BC-M8x3-E24-x Specifications

**Current Rating** 

2 A

Voltage Rating

125 V

## Cable Flex Rating

Recommended bend radius:
Static: 5× the outside diameter

Dynamic: 10× the outside diameter

Designed for 10 million cycles at 20 times the outside

diameter

AWG

24 AWG

#### **Outer Diameter**

4.2 mm

#### Construction

Coupling nut material: Nickel-plated brass

Contact carrier: Black nylon Connector body: Black PUR Jacket material: Black polyethylene

UL2517

#### Vibration and Mechanical Shock

Meets IEC 60068-2-6 requirements (Vibration: 10 Hz to 55 Hz, 1.0 mm amplitude, 5 minutes sweep, 30 minutes dwell) Meets IEC 60068-2-27 requirements (Shock: 30G 11 ms

duration, half sine wave)

## Connections

Integral 3-pin M8 quick disconnect

### **Operating Conditions**

Operating temperature: -40 °C to +105 °C (-40 °F to +221 °F) Storage temperature: -40 °C to +105 °C (-40 °F to +221 °F) 90% at +50 °C maximum relative humidity (non-condensing)

#### **Environmental Rating**

IP67 UL Type 1

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Document title: BC-M8x3-E24-x 3-pin PE Cordsets

Part number: 236622

Revision: A

Original Instructions

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