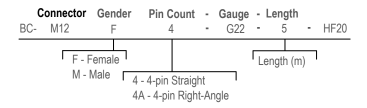


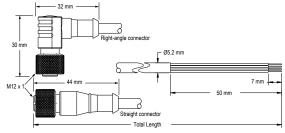
BC-M12x4x-G22-HF20 Cordsets

- HighFlex20™ cables offer 20 million bend cycles when properly installed; see warranty for details
- 4-pin A-code single-ended M12 female or male to flying leads
- Straight and right-angle options
- Gray PVC jacket, unshielded

Models

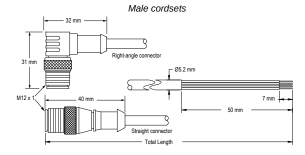


Female cordsets





1 = Brown 2 = White 3 = Blue 4 = Black 5 = Unused





1 = Brown 2 = White 3 = Blue 4 = Black

Specifications

Current Rating

4 A

Voltage Rating

30 V DC

Recommended Bend Radius

Static: 5× the outside diameter Dynamic: 10× the outside diameter

AWG

22 AWG

Outer Diameter

5.23 mm

Coding

Α

Construction

Coupling nut material: Nickel-plated brass

Contact carrier: Black nylon Connector body: Black PUR Jacket material: Gray PVC

Connections

Integral 4-pin M12 female or male quick disconnect, depending on the model ordered

Flexing

Meets 20 million flex cycles when properly installed

10x outer diameter

20°C, 50% Relative Humidity, ≤ one second per half cycle

Vibration and Mechanical Shock

Meets IEC 60068-2-6 requirements (Vibration: 10 Hz to 500 Hz; 0.35 mm amplitude, 6-hour sweep cycle, 10 sweep cycles)

Meets IEC 60068-2-27 requirements (Shock: 50G, half-sine wave. 11 ms duration)

Operating Conditions

Operating temperature: -40 °C to +70 °C (-40 °F to +158 °F) Storage temperature: -40 °C to +70 °C (-40 °F to +158 °F) 90% at +50 °C maximum relative humidity (non-condensing)

Environmental Rating

IP66, IP67, IP68

Certification



Banner Engineering BV Park Lane, Culliganlaan 2F bus 3 1831 Diegem, BELGIUM



High-Flex Cordsets Limited Warranty

Banner Engineering Corp. warrants the High Flex Cordsets (models ending in "HF20") will perform for up to 20 million flex cycles, provided the product is:

- · Properly installed with a bend radius of no less than 10 times the outer cable diameter
- Operated within an environment having an ambient temperature of 18°C to 22°C (64°F to 72°F), 50% +/- 5% relative humidity, and a
 cycle rate less than or equal to 2 Hz
- · Used in a verified application approved by an authorized Banner Engineering Corp representative
- · Registered through this completed and signed warranty form prior to use

If a properly registered High Flex Cordset fails prior to reaching 20 million flex cycles under these specified conditions, Banner Engineering Corp. will provide a replacement free of charge. All claims are subject to verification and approval by Banner Engineering Corp. This limited warranty applies only to the flexing portion of the High Flex Cordset. It does not cover damage resulting from misuse, abuse, failure to maintain, improper installation, environmental extremes, mechanical damage, or use in unapproved applications.

Warranty claims must be initiated through Banner Engineering Corp's standard return materials process. Banner Engineering Corp reserves the right to evaluate the failed product, which may include review of:

- · The registered application
- · Product installation and usage conditions
- Flex cycle validation data
- · A site visit or other assessment by an authorized Banner Engineering Corp representative

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