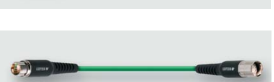
Feedback Cable Assemblies for continuous flexing

According to Allen-Bradley 2090 standard







- ApplicationServo feedback cables for Allen-Bradley drives
- Servo feedback cables for Alleri Braciesy drives
 Due to optimized cable construction optimally suited for continuous flexing applications in C-tracks
 Very good resitance against aggressive coolants and lubricants
 Especially for industrial environments in machines and plants

Characteristics

- High active and passive interference resistance (EMC) Silicone free
- · RoHS compliant

Technical data

Rated voltage U_N 1000 V 80 °C -40 °C ... +80 °C Temperature range fixed Temperature range moving -25 °C ... +80 °C Minimum bending radius fixed 6×D Minimum bending radius

Burning behavior according to IEC 60332-1 VDE 0482 Part 265-2 UL 1581 Part 1080 VW-1

Halogen free according to EN 50267-2-1 cULus UL AWM 21223 Certifications

Construction

- Conductor: CU-wire bare
 Conductor category: Superfinely stranded DIN VDE 0295, IEC
- 60028, Class 6
 Conductor marking: Color coded
 Ground conductor green/yellow according to DIN EN 50334
 G = with green/yellow ground conductor, × = without ground conductor

- conductor
 Control pair:
 Overall stranding: conductors layered construction
 Overall wrapping: Fleece taping, over the cable core
 Overall shield: Braid shield, Tinned copper wires, optical cover
 approx. 85%
 Jacket material: PUR
 Surface: matterials: PUR

- Surface: matt, adhesion-free Jacket color: green RAL 6018









RoHS V

Part No.	Allen-Bradley designation*	Cable length m	Number of conductors/ cross-section	Outer Ø mm
Base cable SpeedTec				
193977.1000	2090-CFBM7DF-CEAF10	10.0	(5×2×AWG22)	9.2
193958.1000	2090-CFBM7DF-CDAF10	10.0	(2×AWG16+2×AWG22+ 6×2×AWG26)	10.8
193350.1000	2090-CFBM7DD-CEAF10	10.0	(5×2×AWG22)	9.2
DIN thread				
193973.1000	2090-CFBM4DF-CDAF10	10.0	(2×AWG16+2×AWG22+ 6×2×AWG26)	10.8
Extension SpeedTec				
193979.1000	2090-CFBM7E7-CEAF10	10.0	(5×2×AWG22)	9.2
193978.1000	2090-CFBM7E7-CDAF10	10.0	(2×AWG16+2×AWG22+ 6×2×AWG26)	10.8



^{*}Allen-Bradley, Kinetix[®], and 2090 series article designations are trademarks of Rockwell Automation, Inc. and are for reference purposes only.
* UL approval and technical data shown apply to the cable used in the assemblies.
The product photos are not to scale and do not represent detailed images of the respective products.
Specifications are subject to change without prior notice.