



Continuous lengths up to 2000 feet Incremental and Absolute Assemblies & Stand-Alone Bulk Cable

### Magnetic Durability in a Compact Encoder

Incremental and absolute cable assemblies

Assemblies available with many connectors including: MIL MS 6, 7, & 10 pin, Mini TW 10 pin, Industrial EPIC, M12 and M23, and flying

Custom lengths available in increments of 5 ft

Shielded and twisted pairs for improved signal quality

Ultra-low capacitance option available

Up to 2000 ft of continuous cable possible

Rated up to 105° C optional

1 Year No-Hassle Warranty

CE and UL Listed\*

### **Cables and Connectors**

Using a low quality cable in your encoder application can mean the difference between clear, reliable signal quality and weak, distorted signal. To ensure your encoder can produce the best signal possible in any application, Avtron offers high quality cables and connectors in a number of different variations and options!

For incremental encoders, all Avtron cables are shielded and have twisted pairs for the best signal possible. For cable runs longer than 100 feet, our special ultra-low capacitance cable is used so that your signal stays strong. Bulk cables can be ordered in lengths up to 2000 ft. and are offered with a variety of different connector options, including: 6 pin, 7 pin, & 10 pin MS, 10 pin TW, 8 pin M12, industrial EPIC, and more.

Avtron also offers an expansive catalogue of absolute cables in an assortment of communication protocols such as: Analog, Devicenet, CANopen, Profibus, Profinet, Ethernet IP, SSI, and plenty more! We also offer cables that support all your functions, from power to daisy chain to encoder communication.

Next time you buy an Avtron Encoder, pair your purchase with one of our high quality cable assemblies!

#### **OUTLINE DRAWING**



# MORE Cables and Connectors ADVANTAGES

• Don't see what you need? Contact our factory for more options

# MORE Cables and Connectors SPECIFICATIONS

### **Incremental Cables**

High Temp. Cable

Conductor: 22 AWG, 5 pairs, 7X30 stranding, Tinned

Copper

Insulation: PVC

Outer Jacket: 0.035" pressure extruded PVC jacket

Overall Cable Diameter: 0.325"

Operating Temperature: -40° C to +105° C

Nominal Capacitance Conductor to Conductor: 35 pF/ft

UL NEC: CM UL CEC: CMG

**Ultra-Low Capacitance Cable** 

Conductor: 18 AWG, 1 pair, 19X30 TC SR PVC; 22 AWG, 4

pairs, 7X30 stranding TC Insulation: FPE

Outer Jacket: 0.035-0.055" pressure extruded PVC jacket

Overall Cable Diameter: 0.430"

Operating Temperature: -30° C to +80° C

Nominal Capacitance Conductor to Conductor: 12 pF/ft\

UL AWM Style 2517 UL NEC/CEC: CM

Outer Shield: Overall aluminum mylar shield & tinned copper

braid

Outer Shield Drain: 24 AWG, 7X32 stranding, TC

Maximum Operating Voltage: 300 V

#### **Absolute Cables**

Contact Factory

\*Select options and bulk cable only. Contact factory for more information

Check out our website for more detailed specifications, drawings, and installation instructions. www.avtronencoders.com



### **SELECTION GUIDE**

MODEL	COMMUNICATION BUS	FIRST CONNECTOR TYPE	PURPOSE OF CABLE	TEMPERATURE RATING	CABLE JACKET MATERIAL	SECOND CONNECTOR TYPE	LENGTH (METERS)
CBL1	A - Analog Encoder Interface B - Incremental Encoder Interface C - CANOpen CANSafe Encoder Interface D - DeviceNet Encoder Interface E - Ethernet Encoder Interface Modbus TCP EtherNet IP ProfiNet L - Parallel Encoder Interface S - SSI Encoder Interface S - SSI Encoder Interface	AC - M12 4/5 Pin Connector AE - M23 12 Pin Connector AF - M23 12 Pin Connector AG - M27 26 Pin Connector AG - M27 16 Pin Connector BA - M23 16 Pin Connector BA - M510 Pin Connector (small encoder pinout) BP - Mini-EPIC 10 Pin Connector CP - EPIC 10 Pin (large) Connector BW - No Connector, Bulk Incremental Encoder Cable (-30m length) B4 - M510 Pin Connector Cable (-30m length) B4 - M510 Pin Connector Mini-Twist Lock Plug (large encoder pinout) BR - TW10 Pin Connector (Small encoder pinout) Carge encoder pinout BJ - M5 7 Pin Connector (Small encoder pinout) Compliments, w/o marker)	1 - Bus In/Connection to Encoder     2 - Bus Qui to Another Device     3 - Power Only to Encoder	X - Standard Temperature Range 8 - 80°C Max, Ultra-low Capacitance, Low Voltage Loss Cable	P-PVC T-TPE	W - No Second Connector, Strip and Tin Leads Only D - Daisy-Chain Bus to Next Encoder R - R.45 for Ethernet Switch 1 - Mini EPIC connector, 180 degrees exit	000.5 - 1.5 feet [0.5m] Length 001.0 - 3 feet [1.0m] Length 102.0 - 6 feet [2.0m] Length 103.0 - 10 feet [3.0m] Length 104.3 - 14 feet [4.3m] Length 105.0 - 16 feet [5.0m] Length 105.0 - 16 feet [5.0m] Length 107.0 - 22 feet [7.0m] Length 107.0 - 22 feet [7.0m] Length 107.0 - 33 feet [10.0m] Length 105.0 - 49 feet [50.0m] Length 105.0 - 49 feet [50.0m] Length 105.0 - 40 feet [50.0m] Length 105.0 - 130 feet [40.0m] Length 105.0 - 164 feet [50.0m] Length 105.0 - 164 feet [50.0m] Length 105.0 - 165 feet [50.0m] Length 105.0 - 166 feet [50.0m] Length 105.0 - 167 feet [50.0m] Length 105.0 - 168 feet [50.0m] Length 105.0 - 169 feet [50.0m] Length 105.0 - 280 feet [70.0m] Length 105.0 - 280 feet [70.0m] Length 105.0 - 280 feet [80.0m] Length 105.0 - 280 feet [80.0m] Length 105.0 - 280 feet [80.0m] Length 105.0 - 324 feet [10.0m] Length 105.0 - 410 feet [10.0m] Length 110.0 - 426 feet [10.0m] Length 110.0 - 492 feet [15.0m] Length 110.0 - 492 feet [15.0m] Length 110.0 - 492 feet [15.0m] Length 110.0 - 696 feet [182.4] Length (1 Spool) 100.0 - 164 feet [50.0m] Length (1 Spool) 160.0 - 1620 feet [70.0m] Length (1 Spool) 160.0 - 160 feet [70.0m] Length (1 Spool)