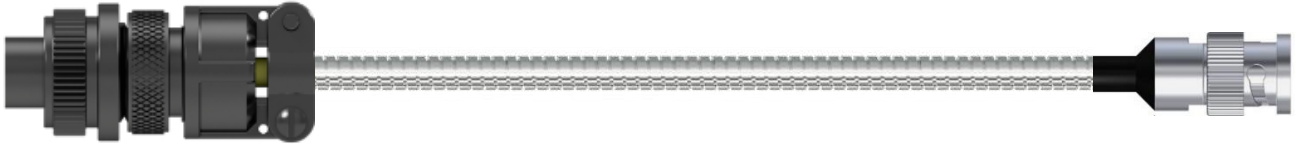


CA-103-5-A-B

2 Core Shielded Accelerometer Cable with SS Outer Armor – One side 2 Socket Circular MIL Connector other side BNC



Product Specifications

2 Core Shielded Cable

Jacket Material	Grey PVC
Application	Permanent Monitoring
Conductor Quantity	2 Conductor
Cable Diameter	3.8mm
Shielding Method	Tinned Copper Braiding
Mutual Capacitance	120nF/km
Temperature Range	-40°C to 80°C

SS Armor

Model	SS Armor
Inner Diameter	5mm
Outer Diameter	7mm
Type Body	Double lock flexible conduit
Material	Stainless Steel (SS304)
Application	Extra flexible for tight bend applications
Designed for	Designed for corrosive applications that do not require a jacket.

MIL Connector

Application	Permanent Mount
Maximum Temperature	200°C
Connecting Type	2 Socket MIL
Operating Temperature	-55°C to 125°C
Durability	100 Cycles
Coupling Style	Threaded
Pinout	A: Signal B: Common

BNC Connector

Model	BNC Connector
Characteristic Impedance	50Ω
Body Material	Stainless Steel
Insulation Resistance	50x10 ⁶ ohm
Shell Material	Brass
Pin Contact	Gold Plated
Pin Out	Center Pin: Signal Shell: Common

Tyrannus Innovative Engineering & Research Academy Pvt. Ltd
TrEST Research Park
Ground Floor
TC- 4/2322, GEM building,
(Opp) College of Engineering Trivandrum
Engineering College PO, Kerala – 695016
sales@tieraonline.in

