

CMCP603C 3-Pin M8 Accelerometer Extension Cables

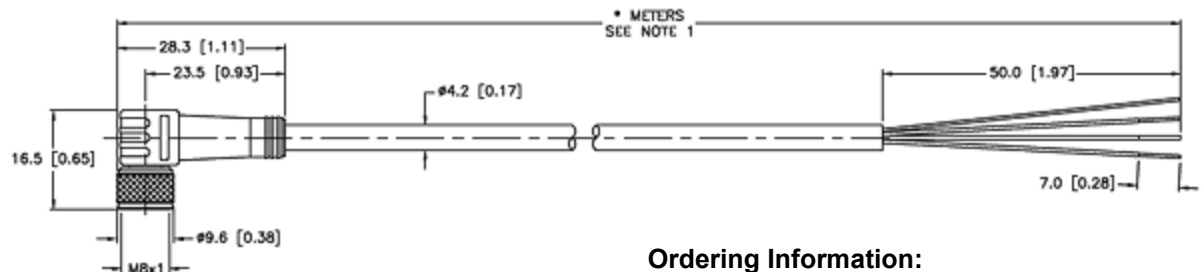
Features

- 3 Pin M8 Molded Connector
- For CMCP1100C Accelerometer
- Shielded, 24 AWG
- Gold Plated Contacts
- Black TPU Insulated Cable
- -40° to +90° C
- Nema 1, 2, 4, 6P and IEC IP67



Description

The CMCP603C extension cables are designed to work with all the CMCP1100C line of Accelerometers using a M8 3-Pin connector. The connectors are molded to the cable and are rated IEC 67. The CMCP603C cables are available in three standard lengths of 5, 10 and 20 meters. Any length desired may be specified and ordered as an option. The cable and connectors are rated -40° to 90° C (-40° to 184° F). The cable is 0.170" in diameter.



Ordering Information:

CMCP603C				3 Pin M8 Connector for CMCP1100C
	-X			Specify Cable Type
	-L			Standard
	-H			High Temperature
	-X			Specify Connector Type
	-A			Standard Side Exit (Angle)
	-S			Straight Exit
	-XX			Specify Cable Length
	-05			5 Meter (16')
	-10			10 Meter (32')
	-20			20 Meter (64')
	-XX			Specify Instrument End Connection
	-00			Blunt Cut (Bare)
	-01			Female BNC Connector

Specifications:

Contact Carrier Material:	TPU
Molded Head Material/Color:	TPU/Yellow
Contact Material/Plating:	Brass/Gold
Coupling Nut Material/Plating:	Brass/Nickel
Rated Current [A]:	4.0 A
Rated Voltage [V]:	125 V
Outer Jacket Material/Color:	PVC
Number of Conductors [AWG]:	3 x 24 AWG
Drain/Shield:	26 AWG Drain/Aluminum Polyester Foil Shield
Temperature Range:	-40°C to +90°C (-40°F to +185°F)
Protection Class:	Meets NEMA 1, 3, 4, 6P and IEC IP67

To Order Online Please Visit
www.stiwebstore.com