

Vibration Monitoring and Machine Protection Systems

1010 East Main Street, League City, TX 77573 Phone:281.334.0766 Fax: 281.334.4255 www.stiweb.com / www.stiwebstore.com

CMCP604L 4-Pin Triaxial Accelerometer Extension Cables

Features

- 4 Pin MIL Spec Connector
- Shielded, Twisted, 22 AWG
- Gray PVC Insulated Cable (80° C)
- Water Tight Connector and Backshell

Description

The CMCP604L extension cables are designed to work with STI's CMCP1300 Series Triaxial Accelerometers using the MIL Spec 26482 4-Pin connector. The cables utilize an environmental designed connector with a positive seal "0" ring that mates with the matching MIL-26482 connector used on the CMCP1300 Series Triaxial Accelerometers. Connector back shells are fully potted and designed to be water tight. The 22 AWG cable is twisted and shielded for EMI and RFI protection.

The CMCP604L cables are available in three standard lengths of 5, 10 and 20 meter (16', 32' and 64'). Any length desired may be specified and ordered as an option. The cable connectors are rated to 125° C (257° F) and the CMCP604L PVC jacketed cable wire is rated to 80° C (178° F). The wire is $0.188^{"}$ in diameter.



Extension Cable Ordering Information:

CMCP604L	-XX	-XX	Description
			Specify Cable Type
	-L		Standard
	-H		High Temperature
			Specify Cable Length
		-05	5 Meter Length
		-10	10 Meter Length
		-20	20 Meter Length
		-XX	Specify Length

To Order Online Please Visit www.stiwebstore.com