
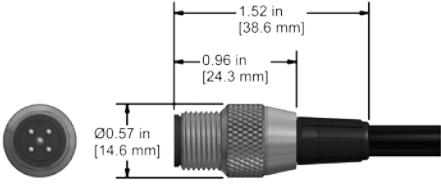

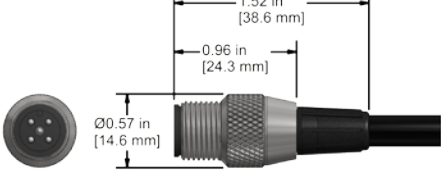

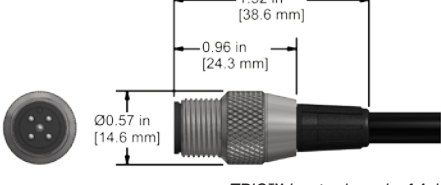

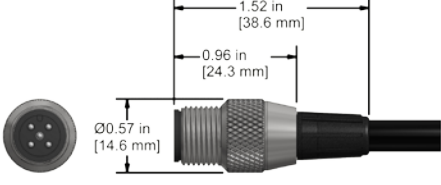

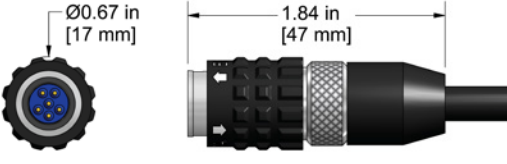

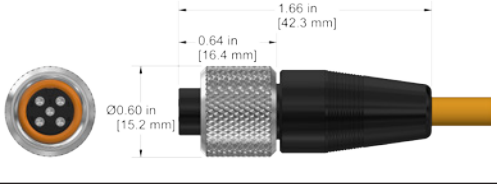

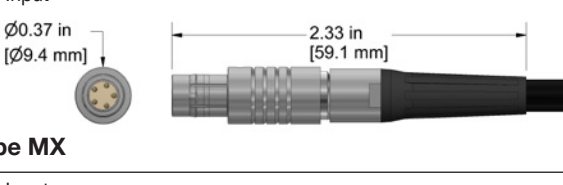





Data Collector Cable Connectors

Part No.	Cable Side View	Specifications	Front/Bottom View Drawing Side View Drawing
C561		5 Pin Molded M12 Connector, Triaxial Acceleration Input Ch. 1 = X Ch. 2 = Y Ch. 3 = Z CSI 2130, 2140	
C562		5 Pin Molded M12 Connector, Triaxial Acceleration Input Ch. 1 = Z Ch. 2 = X Ch. 3 = Y CSI 2130, 2140	
C565		4 Pin Molded M12 Connector, Triaxial Acceleration Input Ch. 1 = X Ch. 2 = Y Ch. 3 = Z Azima DLI TRIO™	 <i>TRIO™ is a trademark of Azima DLI.</i>
C580		5 Pin Molded M12 Connector, Triaxial Acceleration Input Ch. 1 = Z Ch. 2 = Y Ch. 3 = X CSI 2130, 2140	
C597		6 Pin ECTA Connector Acceleration Input ACOEM (01dB) Falcon	
C603		Nylon M12 4 Socket Connector Pin A = Power Pin B = Common Pin C = Vibration Signal Pin D = Temperature Signal For Use with TA300 Series Sensors with M12 Connectors	
C604		5 Pin Circular Connector Acceleration Input Pin 1 = Not Used Pin 2 = Vibration Signal Pin 3 = Not Used Pin 4 = Not Used Pin 5 = Common For Use with Erbesd Digivibe MX	
C607		7 Pin Circular Connector Acceleration Input Pin 1 = Signal Pin 2 = Not Used Pin 3 = Not Used Pin 4 = Not Used Pin 5 = Jumper to pin 6 Pin 6 = Jumper to pin 5 Pin 7 = Common  For Ultrasonic inputs to SDT 270 Series Data Collectors	

Backed by our Unconditional Lifetime Warranty

www.ctconline.com



VIBRATION ANALYSIS HARDWARE