
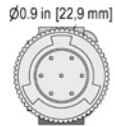
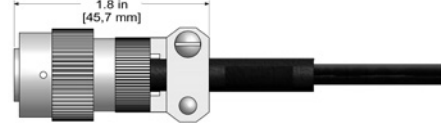



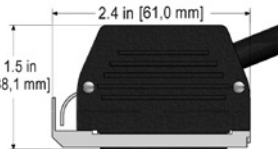



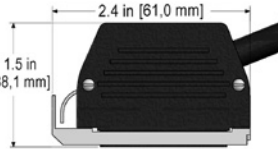


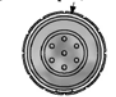
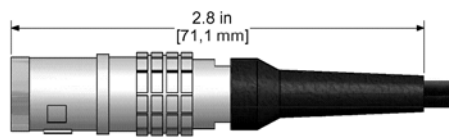






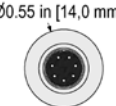
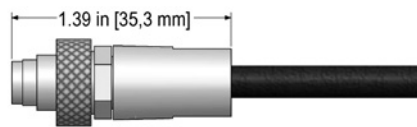



# Data Collector Cable Connectors

Part No.	Cable Side View	Specifications	Front/Bottom View Drawing	Side View Drawing
<b>C1</b>		7 Pin Connector, Acceleration Input <b>ENTEK/IRD</b> Dataline®		
				
<b>C3</b>		25 Pin D Subminiature Connector with Slide Lock, CSI Acceleration Input <b>CSI</b> 2110, 2115, 2120, 2130		
				
<b>C4</b>		25 Pin D Subminiature Connector with Slide Lock, SKF Acceleration Input <b>SKF</b> Microlog, CMVA10 CMVA55, CMVA60		
				
<b>C22</b>		7 Pin LEMO® or Equivalent Connector, Acceleration Input <b>ENTEK/IRD</b> Data Pac®, enpac™		
				
<b>C66</b>		6 Pin Fischer® or Equivalent Connector <b>SKF</b> CMXA Series, CMVX Diagnostic Instruments DI225, Azima DLI DCA-20/DCA-31		
				
<b>C84</b>		7 Pin Connector Acceleration Input <b>Adash</b> NRS VA3		
				

dataline®, Data Pac®, enpac™ are registered trademarks of Rockwell Automation, ENTEK/IRD. Fischer® is a registered trademark of Fischer Connectors SA. LEMO® is a registered trademark of LEMO USA.