# C395 Series



Bently Nevada / Baker Hughes / Commtest VB8, VB7, VB6, VB5 Compatible, 4 Pin LEMO® Connector, Single Channel Tachometer Input

### **Product Features**

- 2 Wire Configuration for TTL Inputs only
- Commtest Tach input connector for VB7 data collector





Specifications	
Application	Portable Monitoring
Connector Type	4 Pin LEMO®
Shell Material	Brass
Rating	IP66 Rated
Pin-Out	1 = Signal/Power (+)
	3 = Common (-)

# C416 Series

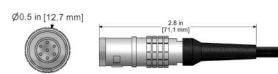


VB Series Compatible, 7 Pin LEMO Connector, Triaxial Acceleration Input, Pin 1 Common (-), Pin 2 (X Axis), Pin 3 (Y Axis), Pin 4 (Z Axis)

### **Product Features**

 7 Pin LEMO Connector for Triaxial Acceleration Input





Specifications	
Application	Portable Monitoring
Connector Type	7 Pin LEMO
Shell Material	Brass
Rating	IP66 Rated
Pin-Out	Pin 1: Common (-)
	Pin 2: X Axis
	Pin 3: Y Axis
	Pin 4: Z Axis

# C451 Series



Bently Nevada / Baker Hughes / Commtest VB Series Compatible, 7 Pin LEMO Connector, Single Channel Acceleration Input, Pin 1 Common (-), Pin 2 Signal/Power (+)

### **Product Features**

 7 Pin LEMO Connector for Single Channel Acceleration Input





Specifications	
Application	Portable Monitoring
Connector Type	7 Pin LEMO
Shell Material	Brass
Rating	IP66 Rated
Pin-Out	1 = Common (-)
	2 = Signal/Power (+)

# C464 Series



VB8 Compatible, 4 Socket Twistlok Connector, Triaxial Acceleration Input, Pin 1 (X Axis), Pin 2 (Y Axis), Pin 3 (Z Axis), Pin 4 Common (-)

# **Product Features**

 4 Socket Twistlok Connector for Triaxial Acceleration





Portable	
4 Socket Twistlok Connector	
Pin 1: X-Axis	
Pin 2: Y-Axis	
Pin 3: Z-Axis	
Pin 4: Common (-)	
	4 Socket Twistlok Connector Pin 1: X-Axis Pin 2: Y-Axis Pin 3: Z-Axis

## C469 Series

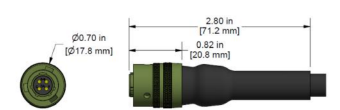


VB8 Compatible, 4 Socket Twistlok Connector, Triaxial Acceleration Input, For use with Dytran 3063M6 Triax, Pin 1 (X Axis), Pin 2(Y Axis), Pin 3 (Z Axis), Pin 4 Common (-)

### **Product Features**

- 4 Socket Twistlok Connector for Triaxial Acceleration Input
- Compatible Connector: C325





Specifications	
Application	Portable
Connector Type	4 Socket Twistlok Connector
Pin-Out	Pin 1: X-Axis
	Pin 2: Y-Axis
	Pin 3: Z-Axis
	Pin 4: Common (-)

## C477 Series

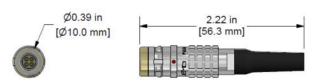


Commtest VB Series Compatible, 4 Pin LEMO® Connector, Single Channel Tachometer Input, Pin 2 Signal/Power, Pin 3 Common (-), Shield/Drain Tied to Pins 1 & 4  $\,$ 

#### **Product Features**

Commtest VB Series Compatible Single Channel Tachometer Input





Specifications	
Application	Portable Measurements
Connector Type	4 Pin LEMO®
Shell Material	Brass
Rating	IP66
Pin-Out	Pin 2 = Signal/Power
	Pin 3 = Common (-)
	Pins 1 & 4 = Shield/Drain

# C641 Series



Dual Keyway 4 Pin LEMO® Connector for use with Bently™ Scout, Triaxial Acceleration Input, Pin 1 (Y Axis), Pin 2 (X Axis), Pin 3 (Z Axis), Pin 4 Common (-)

### **Product Features**

For Triaxial Input with Bently™ Scout Data Collector







Specifications	
Application	Portable Measurement
Connector Type	4 Pin LEMO®
Shell Material	Brass
Rating	IP66
Pin-Out	Pin 1 (Y Axis)
	Pin 2 (X Axis)
	Pin 3 (Z Axis)
	Pin 4 Common (-)