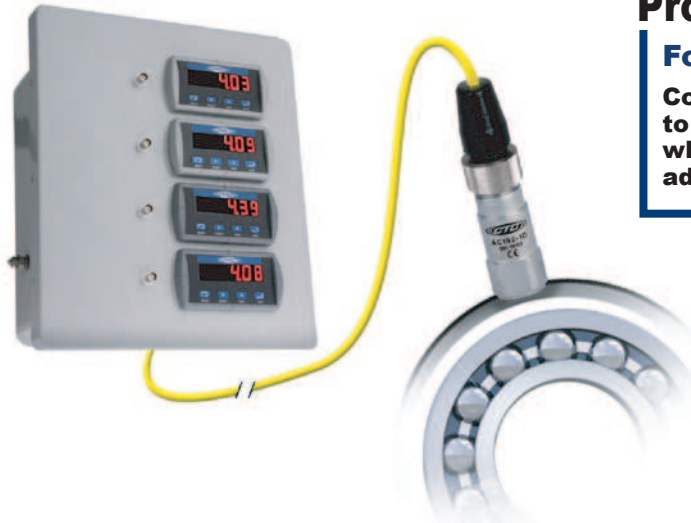


## Vibration Switch Kit - VSK3000



### Product Features

#### Four Channel Vibration Switch

Component system allows for the accelerometer to be installed at the optimum measurement point, while signal conditioner, relay and display can be adjusted for your application.

- PLC, DCS, SCADA connectivity
- 24/7 monitoring with shutdown alarm
- External display of vibration levels
- Dynamic external outputs for vibration analysis

*Cooling is required if internal temperature of MVR enclosure exceeds 140°F (60°C).*

### MVR1000

#### Mini-ViPR Vibration Protection & Relay System



Build To Order

- Deliver acceleration signals to signal conditioner/transmitter for 4-20 mA outputs
- Includes two Form C relays per process controller
- Compact monitoring solution with externally accessible dynamic output via BNC

*Cooling is required if internal temperature of MVR enclosure exceeds 140°F (60°C).*

### AC192 & AC194 Series

#### Compact, Multi-Purpose Accelerometer, 100 mV/g



Build To Order

- Accelerometers for analysis and process control
- Superior RF immunity
- ±80g dynamic range, ±10% sensitivity

### CB111-A2A

#### Yellow Teflon® Jacketed Cable with 2 Socket MIL



Build To Order

Pin Out	Application	Conductors	Shield	Wire Gauge
---------	-------------	------------	--------	------------

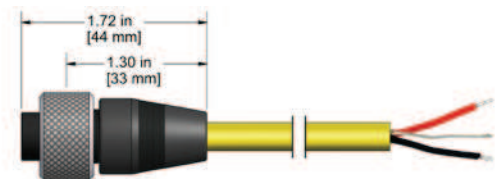
A = Signal (+)  
B = Common (-)

Permanent Monitoring

2 Conductor  
Twisted & Shielded  
Pair

Braided Shield  
with Drain Wire

AWG = 20



Please Consult The Factory For Options,  
or Our Part Configurator at [www.ctconline.com](http://www.ctconline.com)