

Vibration Switch Kit - VSK1000



Product Features

Cost-effective Vibration Switch

Component system allows for the sensor to be installed at the optimum measurement point, while the relay enclosure can be installed in a safe, easily-accessible location.

- PLC, DCS, SCADA connectivity
- 24/7 monitoring with shutdown alarm
- Local, daylight readable display

PMX1000

Vibration Protection & Relay System



Build To Order

- Sunlight viewable display of vibration levels: IPS, g's, mils or customized scale
- Protect critical equipment with relays to trigger alarms or shutdown
- Includes two Form C relays per process controller

LP252 & LP254 Series

Loop Power Vibration Sensor/Transmitter, Velocity, 4-20 mA Output



Build To Order

- 4-20 mA current proportional to vibration
- Transmit signals over long distances with no signal loss
- Factory settings focus on selected machine frequency ranges

CB111-A2A

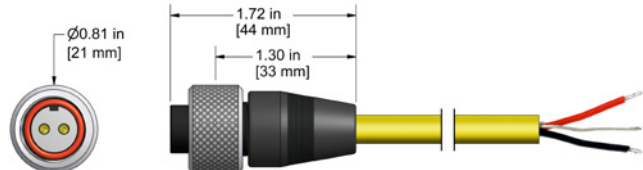
Yellow Teflon® Jacketed Cable with 2 Socket MIL



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



Lifetime Warranty on Materials & Workmanship