PD 765

Universal Relay Product Features

Protect critical machinery & processes from excessive vibration & catastrophic failure:

The PD765 Series Protection & Relay System from PRO will display the vibration level from a signal conditioner or a loop power Vibration Sensor/Transmitter, with the capability to trigger alarms and shutdown machinery based on the amplitude of the overall vibration within a selected frequency range.

- Sunlight viewable display of vibration levels: IPS, g's, mils or customized scale
- Protect critical equipment with optional relays to trigger alarms or shutdown
- Relay option includes two Form C relays
- Operating temperature range 32°F (0°C) to 140°F (60°C)



Specifications Input Sources

- SC series vibration signal conditioner with standard Vibration Sensor/Transmitter
- LP Series loop power Vibration Sensor/Transmitters
- Input source must be ordered and specified separately, allowing a wide variety of monitoring options
- Supply voltage, universal 21.6-253 VAC, 50-60 Hz or 19.2-300 VDC





www.delta3n.hu





