Vibration Protection & Relay System

PMX3000-2R-AA (as shown)

Fiberglass Enclosure



Product Features -

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

Displays overall value of field mounted LP400 Series Sensor and provides the dynamic output from the panel mounted BNC jack connector for portable analysis. Includes Form C relay.

- Accomodates up to 2 Dual Output LP400 Sensors
- Supplied with Factory Setting for 4-20 mA Input Scaled to ISO 2.0 IPS Standard. All other Scaling, Alarms and Relays are Customer Responsibility
- Customer Programmable Relays
- Displays/Relays Included in Price





Specifications -

PMX3000				
Operating temperature range 32°F (0°C) to 140°F (60°C)				
erglass				

Enclosure	Display Type	Input Channels	Enclosure Entry	Enclosure Exit
3000 = Fiberglass Enclosure	1 = 1 Channel 2 = 2 Channels	R = Relay with display	A = None B = 1/2" Conduit fitting for cable entry & 1/2" conduit fitting for power C = Cord grips (1 per ch.) & 1/2" conduit fitting for power	A = None B = 1/2" Conduit Fitting

Displays/Relays Included in Price

Example Part Number: PMX3000-1R-AB

Fiberglass enclosure, 1 channel, relay with display, no enclosure entry, 1/2" conduit fitting exit

