



Trapper

Intelligent Shock Sensor & Analyser

- Mass inertia shock sensor module for reliable shock detection on any surface
- Less sensitive to wind and traffic generated vibrations due to unique crow bar leverage action
- Self cleaning & highly resistant to contact degradation
- Alarm memory: up to 10 Trappers with individual annunciation
- Slave Sensors: up to 2 CQR shock sensors and/or magnetic contacts

Features:

- PIC microchip controller
- Auto learn sensitivity control
- Tri-colour LED status Indication
- Time window pulse count
- Sequential alarm memory for units 1 to 10
- Slave sensor facility
- Digital sensitivity adjustment using jumpers
- Tampered
- Dimensions: 21 x 25 x 92mm



Supply Voltage	9 to 30 volts DC	Alarm Relay	Normally closed, opens on alarm
Quiescent Voltage	17mA at 12v DC	Alarm Relay rating	150mA to 24v 100hm 0.25W resistor
Alarm Current	11mA at 12v DC	Tamper Switch	Normally closed, open upon lid removal
Operating Temp	-20 to 50 °C	Tamper Rating	50mA @ 12v
Indication	Tri-colour LED	Alarm Memory	Up to 10 trappers with individual annunciation
	Red = Alarm	Slave Sensors	Up to 2 CQR shock sensors and / or magnetic contacts
	Amber = Engineer	Dimensions	21 x 25 x 92mm
	Green = Day		



Linked in



2Y-LINK







