

Datasheet DS0123 Issue 2

1/1



MTVS0004 Vibration Switch

- Complete condition monitoring and protection module
- Gives early warning of fault conditions
- Helps avoid plant shut down
- Two user set alarm and trip levels
- Simply bolts to machine
- Users need no special vibration experience or training
- Compact and low cost



The MTVS0004 Vibration Switch offers a low cost, simple to install and operate solution to protect all sorts of rotating machinery; motors, pumps, fans, gearboxes etc. It's durable case with high IP rating is suitable for long life in harsh industrial environments. Measurements are made in velocity and compatible with ISO10816 Machine Vibration Severity Test.

Just bolt the unit to a flat surface on your machine, set the appropriate alarm and trip levels, connect the relays to switch alarms or to power down the machine then connect to the power supply for continuous protection. For restricted access situations or where the vibration must be monitored on bearing housings external vibration sensors may be used with mounting diameters down to 15mm diameter. Choose either latching alarm relays requiring operator reset following an over vibration incident or non-latching relays to automatically resume operation as soon as the fault has cleared.

Vat No. GB442 4883 40

SPECIFICATIONS

Velocity Range	0-50mm/sec
Frequency Range	5Hz to 1KHz
Alarm Levels	Customer selectable, high alarm is
	multiple of low alarm
	AL 1: 1.5mm/sec to 50mm/sec
	AL2: 2.25mm/sec to 250mm/sec
Alarm Indicators	On side of unit
	Green: Vibration OK
	Amber: Vibration above AL1
	Red: Vibration above AL2
Alarm Relays	Normally open or normally closed
	Max ratings:
	8A @ 240VAC, 8@ 30VDC
Alarm Delay	30 seconds after start up
Monitor Output	4-20mA, sink, scaled to 5 x AL2
Power requirement	Internally selectable, 24VDC, 110VAC or 230VAC
Case	Aluminium, powder coated, IP66
	Dims: 125mm W x 80mm D x 65mm H
	Weight: 770gms
	Two top mounted plastic glands for
	electrical connections

Internal Sensor	100mV/g accelerometer
Optional External	Any 100mV/g con <mark>stant c</mark> urrent
Sensor	accelerometer.

Part Numbers	MTVS0004-10 Vibration switch with internal sensor and non-latching alarms MTVS0004-11 Vibration switch with internal sensor and latching plarms
	internal sensor and latching alarms MTVS0004-12 Vibration switch for use with external sensor and non-latching alarms
	MTVS0004-13 Vibration switch for use with external sensor and latching alarms

Option	MTN/1100C Constant current
	accelerometer, 100mV/g, 1/4" female
A	mounting, 5 metre cable
	MTN/CA067 BNC connector

MONITRAN LTD

Monitor House | 33 Hazlemere Road | Penn | Bucks | HP10 8AD | UK

Tel: +44 (0)1494 816569 Email: info@monitran.com Registered in England No. 2054040

Fax: +44 (0)1494 812256 Web: www.monitran.com





