



# M800

TECHNOLOGY · INNOVATION · QUALITY · VALUE

## M800 SPEEDSWITCH

### APPLICATION

The M800 Speedswitch protects rotating equipment from dangerous underspeed conditions (elevator legs, conveyors, grinders, mixers, fans, etc.)

The Inductive sensing devise, located in the nose of the M800 detects a rotating metal target on a shaft. If the machine speed falls by 10% or 20% below its nominal RPM, the monitor provides output signals for alarm and/or shutdown of the machinery.

### FEATURES

- ▶ Dual set points – Alarm at 10% underspeed; Stop at 20% underspeed
- ▶ Dust Proof and Watertight - IP67
- ▶ Speed range - 10 to 3600 PPM
- ▶ Magnetic calibration of the micro-processor
  - start-up delay
  - normal running speed
- ▶ User adjustable start-up delay: 0-30 seconds

### PART NUMBERS/ACCESSORIES

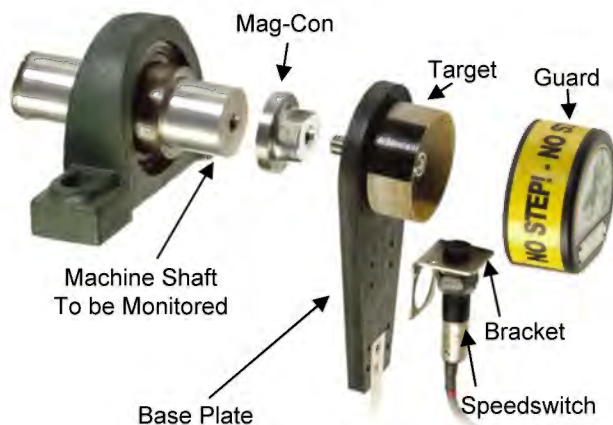
- ▶ M8001V1FC – 110V AC
- ▶ M8001V2FC – 220V AC
- ▶ M8001V4FC – 24V DC
- ▶ Whirligig & Mag-Con – combined target/bracket/guard
- ▶ TACH1V5 – Tachometer Display



M800 SPEEDSWITCH



CLASS 2 Div. 1  
Groups E, F & G  
(US & Canada)



Whirligig and Mag-Con

Detailed specifications, wiring diagrams and installation / operating instructions available immediately upon request.

Please refer to instruction manual for correct installation .  
Information subject to change or correction. May 2007.

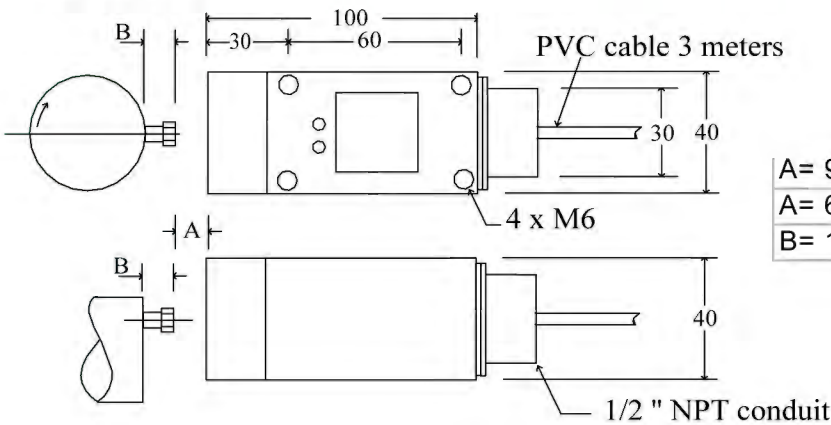


# M800

TECHNOLOGY · INNOVATION · QUALITY · VALUE

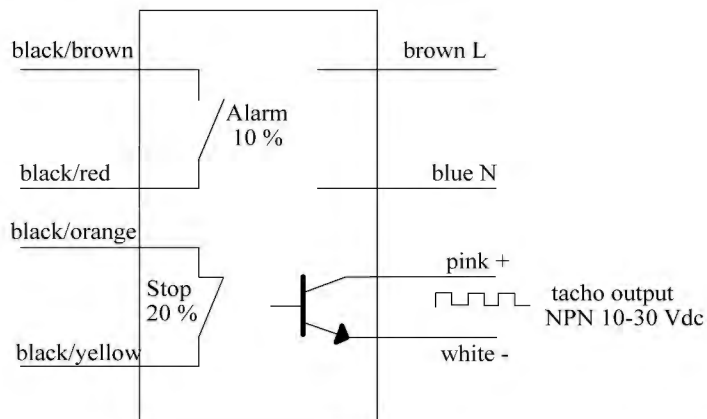
SPECIFICATION			
Type	M8001V1FC	M8001V2FC	M8001V4FC
Approvals	Class 2 Div. 1 groups E,F & G ( US & Canada )		
Power Supply	110 VAC	220 VAC	24 VDC
Consumption	6 VA		
Max. Frequency	4 Hz		
Protection	IP 67		
Power cut capacity	invertive relay contact 3A 240Vac non-inductive		
Cable	8 conductors with 3 metres of cable		
LED	Red Led: lights up for each detected target		
	Green Led: normal output status		
Alarm level	10% underspeed		
Stop level	20% underspeed		
Impulsion entry	NPN 10-30 Vdc		
Input pulse range	10 to 3600 impulsions/minute		
Start-up delay	programmable from 0 to 30 seconds		
Sensing range	9 mm max on ferrous metal		

### Dimensions



A= 9 mm max, for metal target dia.20mm  
 A= 6mm max, for non-metal target dia.20mm  
 B= 15mm minimum

### Connections



Please refer to instruction manual for correct installation .  
 Information subject to change or correction. May 2007.