



# M300 SLIPSWITCH

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## M300 Slipswitch

### Detect Dangerous Underspeed Slow Down Conditions

#### APPLICATION

The M300 Slipswitch is a simple inductive shaft speed monitoring device. The self-contained unit has a single set point, which signals when the shaft speed has dropped by 20% of normal running speed. It is used for detecting dangerous slow downs and underspeeds on conveyors, bucket elevators, airlocks, mixers, fans, grinders and many other machines.

#### METHOD OF OPERATION

An inductive sensing device located in the nose of the M300 enclosure will detect a metal target. This target can be an existing bolt head or device attached to a shaft. During installation the M300 is set to the normal machine shaft RPM by calibrating with the magnet provided. The internal microprocessor sets the underspeed output to operate at exactly 20% below normal machine shaft RPM, so users are able to use the M300 output for automatic shutdown during a dangerous underspeed or belt slip condition.

#### FEATURES

- ▶ Underspeed Detection at 20%
- ▶ Adjustable start-up delay - 0 to 60 seconds
- ▶ Magnetic Calibration of Microprocessor
  - start-up delay
  - normal running speed
- ▶ Universal voltage: 24-240 VAC/12-240VDC
- ▶ Microprocessor Accuracy
- ▶ LED Indication
- ▶ Certified to ATEX & IECEx Zone 20 & CSA Class 2 Division 1 Groups E, F & G
- ▶ IP67 Protection: Totally Sealed Construction

#### PART NUMBERS/ACCESSORIES

- ▶ M3001V10AI Slipswitch M300 2-Wire
- ▶ M3005V10AI Slipswitch M300 5-Wire
- ▶ WG1-8A-BR Whirligig (target/bracket/guard)
- ▶ MAG2000M Mag-Con Magnetic Connector for Whirligig

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



M3001V10AI & M3005V10AI

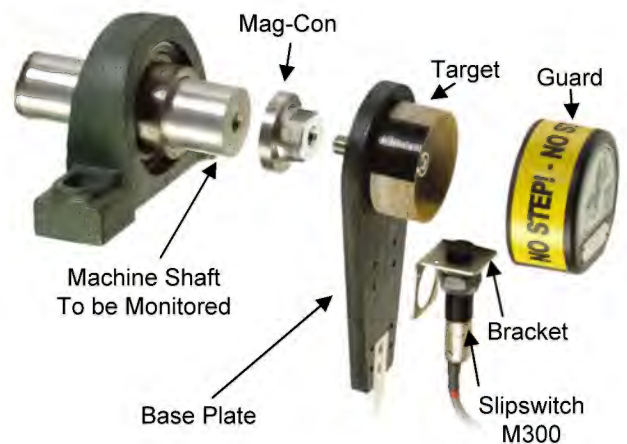


ATEX-Approved  
Ex II 1D T100°C-IP 65-ZONE 20

IECEX



CLASS 2 Div. 1  
Groups E, F & G



Slipswitch M300 shown with optional Whirligig and Mag-Con

(Used for simple and reliable installation on shaft speed monitoring applications)

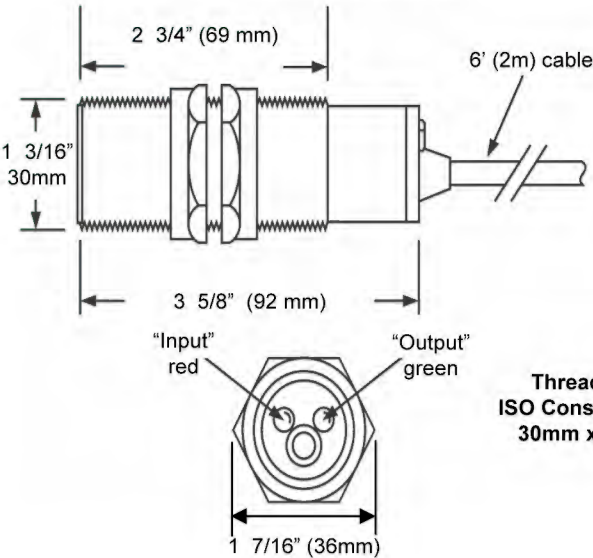
Please refer to instruction manual for correct installation .  
Information subject to change or correction. May 2007.



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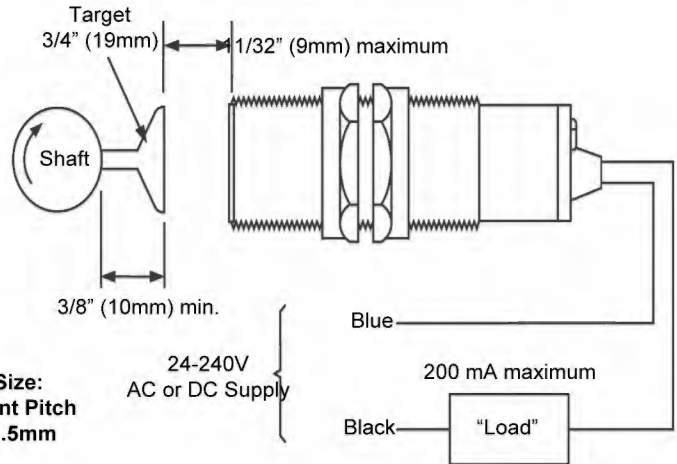
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## M300 Dimensions



Thread Size:  
ISO Constant Pitch  
30mm x 1.5mm

## M300 Connections



Note: The "Load" must have the same voltage rating as the supply being used.

## TECHNICAL SPECIFICATIONS

### Slipswitch – Detect Dangerous Underspeed Conditions

	M3001V10AI - (M300 2-Wire)	M3005V10AI - (M300 5-Wire)
Power Supply:	24-240 VAC/DC	12-240 VDC / 24-240 VAC
Power Consumption:	30 mA	30 mA
Fuse:	5 amp maximum	5 amp maximum
Output:	Triac, normally closed above set speed Normally open at 20% below set speed	Relay, normally closed above set speed Normally open at 20% below set speed
Switching Capacity:	200 mA maximum	N/A
Contact Rating:	N/A	3A – 240 VAC
Saturation Voltage:	8 Volts maximum (output on)	N/A
Leakage Current:	1.6 mA maximum (output off)	N/A
Operating Temperature:	-13°F (-25° C) to +158°F (70° C)	-13°F (-25° C) to +158°F (70° C)
Start Up Delay:	0-30 seconds (programmable)	0-30 seconds (programmable)
Sensing Range:	11/32" (9mm) maximum on ferrous metal	9mm maximum on ferrous metal
Input Pulse Range:	10-3600 ppm maximum	10-3600 ppm maximum
Trip Point:	20% below set speed	20% below set speed
LED Indicator:	Red - "target sensed" Green - "set speed"	Red - "target sensed" Green - "set speed"
Relative Humidity:	90% RH	90% RH
Calibration:	Magnetic	Magnetic
Cable:	6' (2m) 2 conductor	2 m
Approval:	Class 2 Div. 1 Groups E, F, & G (US and Canada)	ATEX & IECEx Zone 20, CSA
Protection:	IP67	IP67