Specification - M3001V10FA

Supply: 24-240v ac/dc. Supply Rating...... 2VA. Output FET Switching Capacity: ... 200mA max. Saturation Voltage: ... 6 volts max (output on). Ambient Temp: -15°C to +50°C. Output State: Normally closed (Volt drop 6 volts max) above set speed. Normally open (leakage current 1.6mA max). Calibration: Automatic. Initiated by magnet supplied. Sensing Range: Nominally 12mm on ferrous metal & 5mm on non-ferrous metal at 25°C. Input Pulse Range: ... 10 to 3600 p.p.m. Repeat Accuracy:..... 1%. Start Up Delay: Adjustable to 0 - 60 seconds. Operation Setting......Automatic calibration by applying magnet to 'Cal' point. Relay deenergises at 20% under set speed Enclosure: Moulded Nylon. DIN threaded 30mm by 1.5mm pitch. Protection: IP65. Relative Humidity: 90% RH. LED Indication Target Detected & Output. CableSupplied with 5 metres 2 core 600/1000V flame retardant to EN60332-1.

Specification - M3005V10A

12-240V dc or 24-240V ac.
2VA.
S.P.C.O. Relay
3A 240V non-inductive maximum.
-15°C to +50°C.
Normally open. Closed above set speed.
Automatic. Initiated by magnet supplied.
Nominally 12mm on ferrous metal & 5mm on non-ferrous metal at 25°C.
10 to 3600 p.p.m.
1%.
Adjustable to 0 - 30 seconds.
Automatic calibration by applying magnet to 'Cal' point. Relay de- energises at 20% under set speed.
Moulded Nylon. DIN threaded 30mm by
IP65
90% RH
Target Detected & Output
Supplied with 5 metres 5 core
600/1000V flame retardant to
EN60332-1.

Guarantee

The equipment is covered by a 12 months guarantee from the date of shipment. Any faults arising due to faulty materials or workmanship, within the guarantee period, will be corrected free of charge providing the equipment is returned to us carriage paid.

Certificate of Conformity

The equipment covered by these instructions has been manufactured and tested in accordance with our quality assurance procedures and conforms fully with our published specification.

Health and Safety

Provided that the equipment covered by these instructions is installed and operated as directed, it presents no hazard and conforms fully to health and safety regulations.

M3001V10FA APPROVAL

Type: M300222B	Baseefa03ATEX0674X	2003	CE
ک% II 1D T100°C	Tamb -15°C to +50°C	IP65	1180

When this product is incorporated into other machinery or apparatus, that apparatus must not then be put into service (in the E.C) until it has been declared in conformity with the appropriate E.C Directive/s.

M3005V10A APPROVAL

Type: M300401A	Baseefa03ATEX0674X	2003	CE
⟨ _{€x} ⟩ II 1D T100°C	Tamb -15°C to +50°C	IP65	1180

When this product is incorporated into other machinery or apparatus, that apparatus must not then be put into service (in the E.C) until it has been declared in conformity with the appropriate E.C Directive/s.





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SLIPSWITCH Type M3001V10FA & M3005V10A ATEX APPROVED, SELF CONTAINED UNDERSPEED MONITOR Manual No: M2446

INSTALLATION INSTRUCTIONS

TECHNICAL INFORMATION

M2446(B) 646-012

UNDERSPEED MONITOR - M300 Series





Introduction

The **SLIPSWITCH** series is designed to detect slippage or stoppage on elevators, conveyors, fans etc. The units require no connection with the shaft, have no moving parts and a virtually unlimited life. They incorporate microcontroller circuitry which automatically calibrates to 20% under normal speed and provides a programmable 0-30 second start up delay.

Installation

The Inductive sensor section detects a metal target on the shaft. The target can be an existing bolt head or similar.

Ideally, the target should be of ferrous metal but non ferrous metal will be detected at short range. Maximum range ferrous/non-ferrous materials is 12/5mm with a 30mm diameter circular target. Smaller targets may be used but operating distance will be reduced.

The **SLIPSWITCH** should be mounted adjacent to the target, ensuring that the distance to the target does not exceed the stated maximum. When mounted against a solid steel shaft, the target or bolt head should protrude from the shaft at least 15mm, otherwise the sensor will not be able to distinguish the target from the shaft and red input light would stay on permanently.

Wiring to the **SLIPSWITCH** can be any length as required, using ordinary unscreeened cable. However, if long cable runs are to be used, the wiring should **not** be positioned adjacent to cables carrying high voltage or current.

Two locknuts are provided to mount the units in position. Mount securely to withstand vibration. Ensure that the unit and target are adequately guarded.

Two types of **SLIPSWITCH** are available. **M3001V10FA**) is a two wire, FET output type sensor (see note about load below).

M3005V10A is a 5 wire, relay output type sensor rated at 3A 240V ac non-inductive.

Note!

The **M3001V10FA** must be wired through a load/resistor (see diagram) and not directly to the supply voltage. The supply polarity is not important and the load can be connected in either wire. The cable on the unit can be extended to virtually any length in ordinary 2 wire, cable.

Note!

When installing the **SLIPSWITCH** unit in an exterior location, a suitable UV shield must be fitted over the unit. If located in an area with a high risk of impact additional guarding/protection MUST be fitted.

Cabling

Connect the unit as shown in the connections diagram. The **M3001V10FA** is a two wire device. **Do not** connect directly across the supply without a load present.

Commissioning & Auto-calibration.

Two LED's are provided for information purposes, on the **SLIPSWITCH**. The input LED is red and flashes everytime a target passes the face of the sensor. The output LED is green. With normal running, the output LED is a static green and the output is on (energised). With an underspeed condition both the LED and output will be off (deenergised). The **SLIPSWITCH** is factory set to a speed of 10PPM and a start up time of 5 seconds. If the time delay required is greater than 5 seconds, see 'Recalibration for a Different Setting', otherwise, proceed as follows-

Apply power to the machine and SLIPSWITCH.

Ensure that the machine has reached normal running speed and then place the magnet on the 'Cal' point, Count flashes of the green LED to set the start delay required in seconds, then remove magnet.

The output LED will echo the setting in seconds, during which time, automatic calibration to 20% below normal speed will be carried out.

Recalibration for a Different Setting

If the unit is to be used for a slower speed or with longer time delay than previously set, the unit may trip out before it can be calibrated. This can be avoided by applying power while holding the magnet on the Cal point and removing the magnet only when the machine has reached normal speed. Wait for the green LED to illuminate permanently and then recalibrate as above.





Connections - M3005V10A

Operating distances and calibration point as PU1TZ(A) above, connections shown below.

