



### Superior • Systems • Solutions

# DMS-SERIES DIN-Rail Mountable Speed Switch

- Easy installation and calibration
- Set point ranges: 5 5000 RPM available
- 115/230 VAC, also available in 12 VDC / 24 VDC models
- Works with NPN, PNP, Mag Sensor and Logic Level Sensor Inputs
- Dual setpoints for under or overspeed monitoring
- DIN-Rail mountable speed switch module
- Economical, reliable shaft speed monitoring

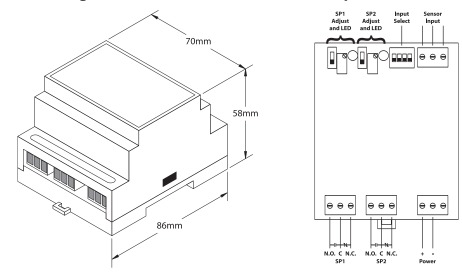
# **Product Information**

#### Description

The DMS-Series speed switch is an economical choice designed primarily for OEM use on machinery requiring shaft speed monitoring. Housed in a compact plastic enclosure, it mounts on a standard 35 mm DIN rail and operates on 115/230 VAC with optional DC units available. The unit is switch selectable for NPN, PNP, mag sensor and logic level sensor inputs. Two models offer setpoint ranges from 5 - 5000 RPM. The setpoints are adjustable via two (2) 25-turn potentiometers located under the housing cover. Both setpoints are switch selectable for over- or under-speed operation. A viewable LED indicates the relay status for easy trouble shooting. The DMS-Series is typically used to detect a slowdown on conveyors, fans, blowers and other machinery where a reduction in shaft speed rotation could adversely affect plant operations.

Electro-Sensors' Speed Switches bring efficiency and safety to your operations by preventing machine damage, product waste and costly downtime.

#### **Dimensional Drawings • DMS-Series Din-Rail Mountable Speed Switch**



6111 Blue Circle Drive Minnetonka, MN 55343 Phone: 952-930-0100 Fax: 952-930-0130 ISO9001:2000 Certified

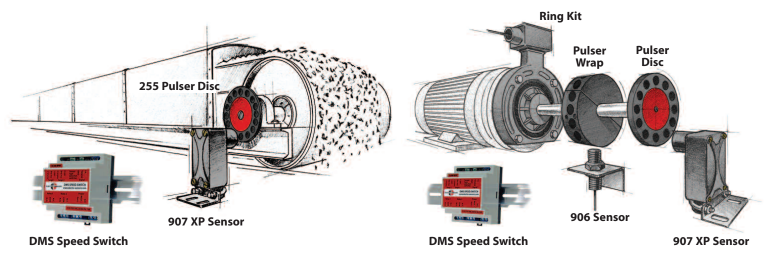


Free Catalog and Application Assistance 1-800-328-6170

Visit Us Online: www.electro-sensors.com

### **Applications • DMS-Series**

The versatile **DMS-Series** speed switch, shown below working with a variety of Electro-Sensors' Hall-effect sensors, is also compatible with NPN, PNP, mag sensor and logic level sensor inputs.



The DMS-Series speed switch, designed primarily for OEM use, is the ideal choice for reliable, low-cost shaft speed monitoring on the following types of machinery:

- Fans/Blowers
- **Industrial Ovens**
- Dryers
- **Belt Conveyors**
- Motors
- Pumps ٠
- Rotary Airlocks

Screw Conveyors

## Specifications • DIN-Rail Mountable Speed Switch

## **General Specifications**

Power
AC Models 115/230 VAC $\pm$ 10%
50/60 Hz 1.0 VA
12 VDC Models + 12 VDC ±10% 80mA
24VDC Models + 24VDC ± 10% 80mA
Set Point
2 SPDT Relays Isolated
Contacts 250VAC @ 5A Resistive
+ 30 VDC @ 5A Resistive
Set Point Adjustment (2) 25 turn potentiometers
Under/Over Speed Individually selectable
Setpoint Hysteresis
Set Point Accuracy $\pm$ 0.5%
Mounting 35 mm DIN Rail
Electrical Connections Terminal Block

### **Housing & Cover**

Dubu		norgi
Hous	ing	Lexan

### Sensing Head

Base

-	
Power	20 mA maximum
Туре	Switch Selectable NPN,
	PNP, Mag Sensor,
	Logic Level

Norvl

### **Adjustment Range**

DMS100	5 RPM to 100 RPM
	with 8 PPR input
DMS5000	100 RPM to 5000 RPM
	with 4 PPR input
Operating Temp	0° to +50° C

Specifications subject to change without notice.

6111 Blue Circle Drive Minnetonka, MN 55343 Phone: 952-930-0100 Fax: 952-930-0130 ISO9001:2000 Certified



Free Catalog and Application Assistance

1-800-328-6170 Visit Us Online: www.electro-sensors.com