

Speed Switches



A complete line of switches and accessories designed for all your speed monitoring requirements.



Speed Switch

A solid state unit with no moving parts, the M800 Elite is maintenance free. The unit uses an inductive sensing device and requires no contact with the monitored machine. By detecting a metal target, as simple as a bolt attached to a shaft, the M800 Elite is able to calibrate to the machine's normal RPM, and if the shaft speed falls too low the unit will alarm.



Slipswitch

User friendly and easy to install, the Slipswitch is a simple shaft speed monitoring device. Available in 2 wire and 5 wire models, the Slipswitch is magnetically touch calibrated and provides a 20% underspeed output to protect against dangerous belt slip and underspeed conditions.





M3005 Slipswitch

Intelligent underspeed

switch with one output

Stopswitch

The Stopswitch is another straightforward shaft speed monitoring device. The 2 wire technology saves you time and makes installation hassle-free. If the shaft stops rotating, the Stopswitch will provide an output. It requires no calibration to operate and is a great tool for process control, motion verification and stopped shaft indication.



M800 Elite Speed Switch

Intelligent underspeed switch with three outputs

M300 Slipswitch

Magnetic touch calibration

Intelligent underspeed switch with one 2 wire output

Totally sealed

• 6 ft. cable

Status LED's

• 2 wire connection

Totally sealed

- Magnetic touch calibration
- 3 or 5 wire connection
- . 6 ft. cable
- Status LED's

M100 Stopswitch

Stopped motion monitor with one output

- Small 18 mm diameter
- Totally sealed
- 6 ft. cable
- Status LED's

Features

Description

- Totally sealed
- Magnetic touch calibration
- 1/2 inch conduit entry with 6 ft. cable
- Status LED's

30 mm cylindrical

24 to 240 VAC

24 to 240 VDC

(universal supply)

1 x 20% underspeed

• U.S. and Canada -

IP 67

Class II Div. 1 E, F, G

Europe - CE, ATEX (Avail.)

30 mm cylindrical

24 to 240 VAC

12 to 240 VDC

(universal supply)

18 mm cylindrical

24 to 240 VAC 24 to 240 VDC (universal supply)

Stopped motion signal Triac with maximum load of 200 mA

Style

DIN (40 mm x 40 mm)

24 to 240 VAC

24 to 240 VDC

(universal supply) 1 x 10% underspeed relay

1 x 20% underspeed relay 1 x NPN/PNP transistor pulse (All 3 outputs in 1 unit) Optional 5% & 10% unit available Triac with maximum load of 200 mA

1 x 20% underspeed relay

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Output

Supply Voltage

• U.S. and Canada -

• Europe - CE, ATEX (Avail.)

Conveyors, bucket elevators, any speed sensitive shaft for automatic 20% underspeed detection.

Conveyors, bucket elevators, any speed sensitive shaft for automatic 20% underspeed detection.

Process control. Provides a signal when the shaft has stopped rotating.

WARNING: DO NOT USE M100 STOPSWITCH FOR BELT SLIP APPLICATIONS.

Approvals

Class II Div. 1 E, F, G

IP 67

Applications

Conveyors, bucket elevators, any speed sensitive shaft for automatic underspeed detection with 10% alarm and 20% shutdown.



Rotech Encoders

The Rotech Encoder is a safe, heavy-duty option for protecting against dangerous underspeed and belt slip conditions. With its tough stainless steel, aluminum or polypropylene construction, the Rotech is used in the most severe industrial environments. It requires no guards as rotating components are encased inside the encoder. And since the encoder is bolted to and moves with the shaft, it needs no brackets. Standard encoders can be installed on machinery with speeds of up to 1,500 rpm. High speed versions are available and can monitor shaft speeds from 1,500 up to 5,000 rpm.





Aluminum Shaft Encoder

Heavy-duty shaft mounted





W	Od	el

Features

DescriptionHeavy-duty s speed monitors

- Stainless body (304/316)
- Heavy-duty constructionTotally enclosed no guards
- required
 Stainless steel bearings
- Heavy-duty shaft seals
- Operating temperature
 -13° F to 302° F
- 1 to 1,000 pulses/revolution

Stainless Shaft Encoder

Heavy-duty shaft mounted speed monitor / encoder

speed monitor / encoder

- Aluminum body
- Heavy-duty construction
- Totally enclosed no guards required
- Stainless steel bearings
- Heavy-duty shaft seals
- Operating temperature -13° F to 302° F
- 1 to 1,000 pulses/revolution

Shaft Encoder

Polypropylene shaft mounted speed monitor / encoder

- Polypropylene body
- Totally enclosed no guards required
- Stainless steel bearings
- Heavy-duty shaft seals
- Operating temperature
 -13° F to 212° F
- 1 to 1,000 pulses/revolution

Wheel Encoder

Return belt mounted heavy-duty belt speed monitor / encoder

- Heavy-duty construction
 Totally analoged and self
- Totally enclosed and self contained
- Stainless steel bearings
- Heavy-duty shaft seals
- 1 to 1,000 pulses/revolution

Style

Shaft mounted with a single 1/2 inch UNC bolt

10 to 30 VDC - Standard 20 to 240 VAC/DC

8.2 VDC - Namur

Shaft mounted with a single 1/2 inch UNC bolt

10 to 30 VDC - Standard 20 to 240 VAC/DC 8.2 VDC - Namur

Shaft mounted with a single 1/2 inch UNC bolt

10 to 30 VDC - Standard 20 to 240 VAC/DC 8.2 VDC - Namur

Wheel and arm

10 to 30 VDC - Standard 20 to 240 VAC/DC 8.2 VDC - Namur

Output

Supply Voltage

Many different outputs are available: NPN, PNP, PNP/NPN, Namur (intrinsically safe), Triac and Quadrature. Available with 1 to 1,000 targets. An optional Speed Relay unit can provide an underspeed trip point relay contact output or the unit can be connected directly to a PLC. Special low temperature $(-40^{\circ} \text{ F} / -40^{\circ} \text{ C})$ and high temperature $(302^{\circ} \text{ F} / 150^{\circ} \text{ C})$ units are available.

Approvals

- U.S. and Canada -CSA Class II Div. 1 (Avail.)
- Europe CE, ATEX (Avail.)
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- U.S. and Canada -CSA Class II Div. 1 (Avail.)
- Europe CE, ATEX (Avail.) IP 67
- U.S. and Canada -CSA Class II Div. 1 (Avail.)
- Europe CE, ATEX (Avail.) IP 66
- U.S. and Canada -CSA Class II Div. 1 (Avail.)
- Europe CE, ATEX (Avail.) IP 66

Applications

Shaft monitoring for speed, distance, direction, belt slip, shaft stopped, underspeed or overspeed conditions in severe corrosive environments. Shaft monitoring for speed, distance, direction, belt slip, shaft stopped, underspeed or overspeed conditions. Economical shaft monitoring for speed, distance, direction, belt slip, shaft stopped, underspeed or overspeed conditions. Direct conveyor belt speed monitoring, belt slip, belt stopped, belt weighers and distance/length measurement for long belt conveyors.



WDA High Power Sensor

Non-contacting extended range sensor used to detect screw conveyor flights, elevator bucket bolts and other targets which are up to 4 inches from the sensor.



Model

WDA Sensor

Description

High power extended range magnetic proximity sensor

Features

- Adjustable sensing range 1 to 4 inch
- 20 to 2,000 ppm (standard)
- 20 to 20,000 ppm (high speed version)
- LED indication
- 1/2 inch conduit entry
- 9 ft. cable and stainless steel construction
- High temperature version available 302° F

Style

2 in (51 mm) cylindrical (mounting bracket included)

Supply Voltage

12 to 24 VDC

Output

- 1 x NPN/PNP transistor pulse and
- 1 x constant NPN/PNP transistor

Approvals

- US and Canada -Class II Div.1 E, F, G
- Europe CE, ATEX, IECEx (Available)

Applications

Conveyors, bucket elevators, any speed sensitive shaft. Used for applications where an extended sensing range of up to 4 inches is required. Can detect moving ferrous objects behind a stainless steel plate.

ACCESSORIES

Whirligig®

U.S. PAT #6,109,120

The Whirligig® is the new standard for shaft speed monitoring. It is a three-in-one universal shaft sensor mount that makes installation simple and more reliable for all inductive shaft speed sensors. Your sensor mounts to the Whirligig® and the complete assembly bolts to the machine's shaft. Machine and shaft vibration does not affect the performance of the sensor, as the whole assembly moves with the shaft. Personal safety is also improved since the rotating target is completely enclosed behind a tough plastic cover.



Mag-Con™ Magnetic Connector

U.S. PAT #6,964,209

Whirligig® 2 inch diameter magnetic coupler with 150 lb. of pulling force for connecting 1/2 inch UNC thread to rotating shaft. Saves on drilling and tapping.



Conduit Adapters

Used to couple conduit to 1/2 inch (18 mm) NPT and 3/4 inch (30 mm) NPT cylindrical sensors.



Speed Master™ Speed Switch Tester

The SpeedMaster™ accurately tests the calibration of a speed switch, and allows testing of the 10% alarm and 20% shutdown features of the sensor while installed on the machine shaft.



Speed Relay

DIN rail mounted speed relay can be used with any PNP or NPN pulsed output sensor for providing a user-adjustable underspeed relay contact output to alarm or shutdown machinery.



Tacho Display

Bright 1 inch high LED display unit for connection to any NPN transistor output sensor to indicate shaft speed. The unit incorporates a user-adjustable under speed relay contact output. Quadrature display also available.



With subsidiaries in North America, Europe, Asia, Africa and Australia along with a worldwide network of distributors, 4B can provide practical solutions for all your applications no matter the location.







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