WE CAN SENSE IT

Electro-Sensors has been supplying MACHINE MONITORING SENSORS and HAZARD MONITORING SYSTEMS to industrial customers worldwide for 45 years and counting. We stand the test of time with rugged products engineered to last in your most demanding and hazardous applications.

6111 Blue Circle Drive • Minnetonka, MN 55343
phone: 952-930-0100 • toll free: 800-328-6170 • fax: 952-930-0130
web: electro-sensors.com • email: sales@electro-sensors.com
Introduction

Welcome and thank you for your interest in Electro-Sensors, Inc. We are honored to be your trusted partner for machine monitoring sensors and hazard monitoring systems. When it comes to monitoring your most critical production processes, your business relies on accurate and real-time information to ensure the safety of employees and protection of equipment. We understand that unexpected downtime is stressful and expensive. Preventive and predictive maintenance based on feedback gathered from your production processes can greatly reduce the chance that a catastrophic breakdown will occur. Using Electro-Sensors products provides you the confidence to know that your equipment is running properly and within safe limits, and that any deviation will be quickly identified and neutralized.

Electro-Sensors is ready to help you streamline your processes by offering a wide variety of standard products along with the ability to quickly turnaround customized and specially requested items. Along with this catalog, you can find more information about us and our products by visiting electro-sensors.com. We are here to answer your questions by email sales@electro-sensors.com or by phone 1-800-328-6170. Thank you again for choosing Electro-Sensors.

David Klenk
CEO/CFO

- Rugged, Reliable Industrial-Duty Products
- Improve Processes by:
  - Safeguarding Systems
  - Reducing Downtime
  - Preventing Waste
- Straightforward Product Installation and Calibration
- 5-Year Limited Warranty on Most Products
- Top Notch Customer Service and Technical Support
- 45 Years of Industry Experience
- Customized Product Solutions to Fit Your Needs
- ISO9001-2008 Quality Certified
- Most Standard Products Ship within 2 Days
Welcome and thank you for your interest in Electro-Sensors, Inc. We are honored to be your trusted partner for machine monitoring sensors and hazard monitoring systems. When it comes to monitoring your most critical production processes, your business relies on accurate and real-time information to ensure the safety of employees and protection of equipment. We understand that unexpected downtime is stressful and expensive. Preventive and predictive maintenance based on feedback gathered from your production processes can greatly reduce the chance that a catastrophic breakdown will occur. Using Electro-Sensors products provides you the confidence to know that your equipment is running properly and within safe limits, and that any deviation will be quickly identified and neutralized. Electro-Sensors is ready to help you streamline your processes by offering a wide variety of standard products along with the ability to quickly turnaround customized and specially requested items. Along with this catalog, you can find more information about us and our products by visiting electro-sensors.com. We are here to answer your questions by email sales@electro-sensors.com or by phone 1-800-328-6170. Thank you again for choosing Electro-Sensors.

David Klenk
CEO/CFO
Industries Served

• Grain, Feed & Milling
• Ethanol Processing
• Biofuels Processing
• Wastewater Processing
• General Manufacturing
• Bulk Materials Handling
• Mining
• Packaging
• Water Utilities
• Food Processing
• Power Generation
• Textile Production

Applications

• Belt Conveyors
• Screw Conveyors
• Vibratory Conveyors
• Slide Gates/Valves
• Bucket Elevators
• Fans/Blowers
• Pumps
• Hammermills
• Turbines
• Rotary Airlocks
• Dryers
• Crushers
Industrial Applications

Industries Served

- Grain, Feed & Milling
- Ethanol Processing
- Biofuels Processing
- Wastewater Processing
- General Manufacturing
- Bulk Materials Handling
- Mining
- Packaging
- Water Utilities
- Food Processing
- Power Generation
- Textile Production

- Belt Conveyors
- Screw Conveyors
- Vibratory Conveyors
- Slide Gates/Valves
- Bucket Elevators
- Fans/Blowers
- Pumps
- Hammermills
- Turbines
- Rotary Airlocks
- Dryers
- Crushers
The Electro-Sensors Advantage

The Basic Principle of Electro-Sensors
Magnetic, Rotating Shaft Speed Sensing

1. Shaft for rotating machinery (conveyor, bucket elevator, pumps, hammermill, etc.)
2. Shaft-mounted magnetic pulser (disc shown)
3. Magnetic shaft speed sensor
4. Sensor output to PLC, meter, or data acquisition system

Shaft Speed Sensor Flexibility

Flexibility is one of the reasons plant maintenance professionals choose our speed monitoring sensors and shaft speed switches. For example, you only need a ruler to position our sensing heads (with our competitors’ you need a feeler gauge). Compare our sensor tolerances to the tolerances of our competitors before you purchase and install an inflexible rotational pick-up device.

• Unaffected by plant vibration
• Plows through grease, dust, and dirt
• Forgives up to 1/8” end play

Common Installations

Pulser Disc and Speed Sensor
• End-of-shaft mounted pulser disc
• Wide range of pulses per revolution (PPR) available

Pulser Wrap and Speed Sensor
• Pulser wrap option ideal for when shaft end is not accessible
• Pulser wraps are custom made (material, number of pulses per revolution, shaft diameter, wrap width) and work with shaft speed sensors

Common to Both Wrap and Disc Installations
• Large gap, non-contact sensing
• Explosion proof, dust ignition-proof, and intrinsically safe sensors available

Common Installations
Choosing the Right Speed Switch System

Electro-Sensors offers shaft speed switches that indicate shaft over-speed, under-speed, zero speed, and reverse rotation. 5-year limited warranty on all speed switches and sensors.

Many applications are more suited to having the switch electronics and sensor right at the monitoring point (a 2-piece system) – that way everything is calibrated right there. Other applications require the switch to be remotely mounted from the sensor and disc/wrap (a 3-piece system).

Space limitations, environmental considerations, and personal preference all play a part in determining the speed switch system required. We will help you figure out what you need before installation begins, it will save you time and money in the long run.

2-Piece Speed Switch Systems Include
- Shaft speed switch with internal sensor
- Rotating target (typically a pulser disc or a split collar pulser wrap)

3-Piece Speed Switch Systems Include
- Shaft speed switch
- External sensor with pulse frequency output
- Rotating target (typically a pulser disc or a split collar pulser wrap)

Speed Switch EZ Mounting Options and Disc Protection Example
2-Piece System Shaft Speed Switches (Internal Sensor)

**M100T / M5000T Shaft Speed Switch**
- Internal sensor
- SPDT relay output
- 5-100 rpm (M100T), 100-5,000 rpm (M5000T) under-speed setting
- Terminal block for easy wiring
- 115, 230 VAC (50-60 Hz) and 12, 24 VDC power options
- Works with Electro-Sensors magnetic pulser discs/wraps
- Optional EZ-100 mounting bracket and mounting magnet available
- Cast aluminum explosion proof (XP) housing
- UL Listed Class I, Div I (C, D) Class II, Div I (E, F, G)

**FB420 4-20 mA Shaft Speed Sensor with Relay**
- Internal sensor
- 4-20 mA analog speed output
- SPDT relay output
- User-configurable operating range within 0-9,999 rpm
- Setpoint can be set for over-speed or under-speed
- Internal LCD for programming and troubleshooting
- 24 VDC powered; terminal blocks for easy wiring
- Works with Electro-Sensors magnetic pulser discs/wraps
- Optional EZ-100 mounting bracket and mounting magnet available
- Cast aluminum explosion proof (XP) housing
- UL Listed Class I, Div I (C, D) Class II, Div I (E, F, G)

**SCP1000 / SCP2000 Shaft Speed Switch**
- Internal sensor
- Over-speed or under-speed configuration, 1-990 rpm
- 1 DPDT relay output (SCP1000), 2 SPDT relay outputs (SCP2000)
- Visual setpoint adjustment with digital accuracy
- Built-in start delay
- Dial-in calibration does not require power
- 115, 230 VAC (50-60 Hz) and 12, 24 VDC power options
- Works with Electro-Sensors magnetic pulser discs/wraps
- Optional EZ-SCP mounting bracket and mounting magnet available
- Cast aluminum explosion proof (XP) housing
- UL Listed Class I, Div I (C, D) Class II, Div I (E, F, G)
Shaft Speed Switches

PVC100 / PVC5000 Shaft Speed Switch
- Internal sensor
- SPDT relay output
- Under-speed setpoint adjustable from 10-100 rpm (PVC100) or 100-5,000 rpm (PVC5000)
- 115 VAC (50-60 Hz) only
- Works with Electro-Sensors magnetic pulser discs/wraps
- Corrosion-resistant PVC plastic housing

M100 / M5000 Shaft Speed Switch (recommended for replacement only. For new installs, see M100T/M5000T)
- Internal sensor
- SPDT relay output
- Under-speed setpoint adjustable from 10-100 rpm (M100) or 100-5,000 rpm (M5000)
- 115 VAC (50-60 Hz) only
- Works with Electro-Sensors magnetic pulser discs/wraps
- Compact, cast aluminum explosion proof (XP) housing
- UL Listed Class I, Div I (D) Class II, Div I (E, F, G) Class III

3-Piece System Shaft Speed Switches

DR1000 Shaft Speed Switch
- Works with remote/external pulse frequency output sensor (NPN, PNP, or mag pick-up)
- DPDT relay output
- Under-speed setpoint adjustment from 0.5-5,000 rpm (at 8 PPR)
- Terminal blocks for easy wiring
- 115, 230 VAC (50-60 Hz) and 12, 24 VDC power options
- Rugged explosion proof/NEMA 4X housing
- UL Listed Class I, Div I (C, D) Class II, Div I (E, F, G)

UDS1000 Reverse Rotation Shaft Speed Switch
- Works with remote/external bidirectional (quadrature) pulse frequency output sensor/incremental encoder (NPN)
- DPDT relay changes state when shaft direction reverses
- Reverse-over-speed setpoint adjustment from 0.5-5,000 rpm
- Relay resets when reverse motion stops
- Terminal blocks for easy wiring
- 115, 230 VAC (50-60 Hz) and 12, 24 VDC power options
- Rugged explosion proof/NEMA 4X housing
- UL Listed Class I, Div I (C, D) Class II, Div I (E, F, G)
### SS110 Shaft Speed Switch (Slow Speed)
- Works with remote/external pulse frequency output sensor (NPN, PNP)
- Over-speed / under-speed setpoint ranges: 0.01-0.99 and 0.1-9.9 rpm
- SPDT relay output
- Monitors extremely slow speeds; down to 100 minutes per revolution
- Dial-in calibration does not require power
- Built-in start delay
- DIN rail mounting simplifies installation
- 115, 230 VAC (50-60 Hz) and 12, 24 VDC power options
- Optional explosion proof enclosure
- Optional NEMA 4, NEMA 4X, or NEMA 12 enclosure kit

### LRB1000 / LRB2000 Shaft Speed Switch
- Works with remote/external pulse frequency output sensor (NPN, PNP)
- Over-speed or under-speed configuration, 1-1,000 rpm
- 1 SPDT relay output (LRB1000) or 2 SPDT relay outputs (LRB2000)
- Visual setpoint adjustment with digital accuracy
- Dial-in calibration does not require power
- Built-in start delay
- DIN rail mounting simplifies installation
- 115, 230 VAC (50-60 Hz) and 12, 24 VDC power options
- Optional explosion proof enclosure
- Optional NEMA 4, NEMA 4X, or NEMA 12 enclosure kit

### DMS100 / DMS5000 Shaft Speed Switch
- Works with remote/external pulse frequency output sensor (NPN, PNP, mag pick-up, and TTL)
- Over-speed or under-speed configuration
- 5-100 rpm (DMS100) with 8 PPR input
- 100-5,000 rpm (DMS5000) with 4 PPR input
- 2 SPDT relay outputs
- DIN rail mounting simplifies installation
- 115, 230 VAC (50-60 Hz) and 12, 24 VDC power options

---

**Sensor Input Signals**

<table>
<thead>
<tr>
<th>Sensor Input Signal</th>
<th>Termination</th>
<th>Operating Setpoints</th>
<th>Setpoint Calibration</th>
<th>Over-speed</th>
<th>Under-speed</th>
<th>Zero Speed</th>
<th>Reverse Detection</th>
<th>Failsafe</th>
<th>Start Delay</th>
<th>Operating Temp. (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>S</td>
<td>N, P, I, N</td>
<td>2 or 1 or 2</td>
<td>Analog</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>0 to +50</td>
</tr>
<tr>
<td>S</td>
<td>N, P, I, N</td>
<td>2 or 1 or 2</td>
<td>Anlog</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-40 to +60</td>
</tr>
<tr>
<td>S</td>
<td>N, P, I, N</td>
<td>2 or 1 or 2</td>
<td>Digital</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-40 to +60</td>
</tr>
<tr>
<td>S</td>
<td>N, P, I, N</td>
<td>2 or 1 or 2</td>
<td>Digital</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-40 to +60</td>
</tr>
<tr>
<td>Q</td>
<td>4-20 mA</td>
<td>1</td>
<td>Analog</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-40 to +65</td>
</tr>
</tbody>
</table>

**Output**

<table>
<thead>
<tr>
<th>Output Type</th>
<th>Power Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-SCP1000</td>
<td>12 VDC</td>
</tr>
<tr>
<td>10-SCP2000</td>
<td>24 VDC</td>
</tr>
<tr>
<td>10-MLB1000</td>
<td>115 VAC</td>
</tr>
<tr>
<td>10-MLB2000</td>
<td>230 VAC</td>
</tr>
</tbody>
</table>

**Housing**

<table>
<thead>
<tr>
<th>Mounting Type</th>
<th>Housing Material</th>
<th>Housing Kit</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Cast Aluminum</td>
<td>CAL</td>
</tr>
<tr>
<td>C</td>
<td>Plastic</td>
<td>CAL</td>
</tr>
<tr>
<td>D</td>
<td>DIN Rail</td>
<td>CAL</td>
</tr>
</tbody>
</table>

**Optional NEMA Kit**

<table>
<thead>
<tr>
<th>Enclosure Type</th>
<th>Kit Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4X</td>
<td>Installs 4X kit</td>
</tr>
<tr>
<td>4</td>
<td>Installs 4 Kit</td>
</tr>
<tr>
<td>12</td>
<td>Installs 12 Kit</td>
</tr>
</tbody>
</table>
Shaft Speed Switch Selector Guide

<table>
<thead>
<tr>
<th>Sensor</th>
<th>Input Signal (1)</th>
<th>Input Signal (2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SS110</td>
<td>S S S S S S S S Q</td>
<td>N, P N, P I N I I I I N N</td>
</tr>
</tbody>
</table>

### Operating

<table>
<thead>
<tr>
<th>Setpoint</th>
<th>2</th>
<th>1</th>
<th>1</th>
<th>1 or 2</th>
<th>1</th>
<th>1</th>
<th>1</th>
<th>1 or 2</th>
<th>1</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Setpoint Range (rpm)</td>
<td>5-100</td>
<td>100-5,000</td>
<td>0.5-5,000</td>
<td>0.75</td>
<td>9.99</td>
<td>1-99</td>
<td>100-1000</td>
<td>10-100</td>
<td>100-5,000</td>
<td>5-100</td>
</tr>
<tr>
<td>Setpoint Calibration</td>
<td>Analog</td>
<td>Analog</td>
<td>Digital</td>
<td>Digital</td>
<td>Analog</td>
<td>Analog</td>
<td>Analog</td>
<td>Analog</td>
<td>Digital</td>
<td>Digital</td>
</tr>
<tr>
<td>Setpoint Adjustments (2)</td>
<td>2TP</td>
<td>1TP</td>
<td>2TP</td>
<td>D</td>
<td>R</td>
<td>1TP</td>
<td>25TP</td>
<td>1TP</td>
<td>25TP</td>
<td>1TP</td>
</tr>
<tr>
<td>Over-speed</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Under-speed</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Zero Speed</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Reverse Detection</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Failsafe</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Start Delay</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Operating Temp. (°C)</td>
<td>0 to +50</td>
<td>-40 to +60</td>
<td>-40 to +60</td>
<td>-40 to +60</td>
<td>-40 to +60</td>
<td>-40 to +60</td>
<td>-40 to +60</td>
<td>-40 to +60</td>
<td>-40 to +60</td>
<td>-40 to +60</td>
</tr>
</tbody>
</table>

### Output

<table>
<thead>
<tr>
<th>Output</th>
<th>4-20 mA</th>
<th>DPDT Form C</th>
<th>1</th>
<th>1-SCP1000</th>
<th>1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Power</td>
<td>12 VDC</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>24 VDC</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>115 VAC</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>230 VAC</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

### Housing

<table>
<thead>
<tr>
<th>Mounting (4)</th>
<th>D E C D C C C C D E</th>
</tr>
</thead>
<tbody>
<tr>
<td>Material (5)</td>
<td>P CAL CAL P CAL PVC CAL CAL P CAL</td>
</tr>
<tr>
<td>Explosion Proof</td>
<td>✓</td>
</tr>
<tr>
<td>EZ Mount Option</td>
<td>✓</td>
</tr>
</tbody>
</table>

---

1. S Single
2. Q Quadrature
3. N NPN Open-Collector Output
4. P PNP Open-Collector Output
5. I Internal Sensor
6. D Digital
7. R Rotary Switches
8. E Enclosure
9. C Conduit/Bracket
10. D DIN Rail
11. CAL Cast Aluminum
12. PVC PVC
Shaft Speed Sensors for Virtually any Environment

Electro-Sensors Hall effect and magnetoresistive shaft speed sensors sense magnetic targets and work with our magnetic pulser discs, wraps, magnet wheels. Our proximity sensors and gear tooth sensor sense ferrous metal targets, including bolt-heads, screws, gear-teeth, and keyways. Our standard aluminum body sensors will work in most applications, but we also have explosion proof, intrinsically safe, and dust ignition-proof sensors for harsh environments.

**906 / 907 XP Shaft Speed Sensors - Hall Effect**
- Square-wave pulse frequency output, NPN open-collector
- Zero speed operation with no signal loss
- 5-24 VDC powered
- 1” NPT conduit port (907 XP)
- Non-contact, large gap distance sensing
- Bidirectional (quadrature) options available (906B, 907B XP)
- Works with Electro-Sensors magnetic pulser discs/wraps
- 906 – Optional EZ-3/4in mounting bracket and mounting magnet available
- 907 XP – UL Listed Class I, Div I (D) Class II, Div I (E, F, G) Class III
- 907 XP – Optional EZ-100 mounting bracket and mounting magnet available

**1101 / 931 XP Shaft Speed Sensors - Hall Effect**
- Square-wave pulse frequency output, NPN open-collector
- Zero speed operation with no signal loss
- 5-24 VDC powered
- 1/2” NPT conduit port (931 XP)
- Non-contact, large gap distance sensing
- Works with Electro-Sensors magnetic pulser discs/wraps
- 931 XP – UL Listed Class I, Div I (C, D) Class II, Div I (E, F, G) Class III

**1102 / 932 / 933 XP Shaft Speed Sensors - Magnetoresistive**
- Square-wave pulse frequency output, NPN open-collector
- Zero speed operation with no signal loss
- 5-24 VDC powered
- 1/2” NPT conduit port (933 XP)
- Non-contact, large gap distance sensing
- Works with Electro-Sensors magnetic pulser discs/wraps
- 932 – aluminum with 3/4-16 UNF threads, optional EZ-3/4in mounting bracket and mounting magnet available
- 933 XP – UL Listed Class I, Div I (C, D) Class II, Div I (E, F, G) Class III
Shaft Speed Sensors

SpeedTalker-DN(BH) / DN(XP) with DeviceNet
- Measures shaft rpm and alarm states over DeviceNet
- 0-6,550 rpm; up to 4 programmable over / under-speed alarms
- Network powered
- Works with Electro-Sensors magnetic pulser discs / wraps
- ODVA conformance tested
- DN(BH) – Rugged NEMA 4X, IP67, stainless steel M18x1 housing with M12 DeviceNet micro-connector
- DN(BH) – Optional EZ-18mm mounting bracket and mounting magnet available
- DN(XP) – Optional EZ-100 mounting bracket and mounting magnet available
- DN(XP) – Cast aluminum explosion proof (XP) housing
- DN(XP) – UL Listed Class I, Div I (C, D) Class II, Div I (E, F, G)

916 / 917 XP Analog Shaft Speed Sensors
- 2-wire, sine wave output, clipped at ±20 V level
- 1" NPT conduit port (917 XP)
- Non-contact, large gap distance sensing
- Works with Electro-Sensors magnetic pulser discs / wraps
- 916 – Optional EZ-3/4in mounting bracket and mounting magnet available
- 917 XP – Optional EZ-100 mounting bracket and mounting magnet available

HE950 Gear Tooth Sensor
- Square-wave pulse frequency output, NPN open-collector
- Zero speed operation with no signal loss
- 5-24 VDC powered
- Gap sensing capability up to 3 mm
- Senses broad range of ferrous targets (pulser discs / wraps with steel slugs, keyways, bolt heads, and gear teeth)

600 Series Proximity Sensors
- Square-wave pulse frequency output, NPN open-collector
- Zero speed operation with no signal loss
- 10-30 VDC powered
- 8 mm, 12 mm, 18 mm, 30 mm diameter sensors available
- Durable corrosion-resistant metal housings
- LED operation indicator on all models
- Senses broad range of ferrous targets (pulser discs / wraps with steel slugs, keyways, and bolt heads)
- Not recommended for high shaft speeds (Note: for output frequencies above 100 Hz, contact Electro-Sensors.)
18mm (M18x1) Stainless Steel Shaft Speed Sensors

(4-20 mA Analog and Pulse Frequency Output) All work with magnetic pulsers (disc or wrap) and optional EZ-18mm mounting bracket/magnet

**ST420/ST420-LT/ST420-DI Shaft Speed Sensors** (2-wire 4-20 mA, loop-powered, 8-30 VDC)

- No user calibration – works right out of the box
- Available in standard and custom-specified measurement ranges

### Series 18 Shaft Speed Sensors (Pulse frequency output down to zero speed, 10-26 VDC)

<table>
<thead>
<tr>
<th>Models</th>
<th>Housing</th>
<th>Hazardous Location Approvals</th>
<th>IP/NEMA Rating</th>
<th>Operating Temperature</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST420</td>
<td>1</td>
<td>I.S. Class I and II (UL)</td>
<td>IP54/4X</td>
<td>-20—+80°C (4—+176°F)</td>
</tr>
<tr>
<td>ST420-DI</td>
<td>4</td>
<td>Dust ignition-Proof, Class II (FM)</td>
<td>IP55/4X</td>
<td>-20—+80°C (4—+176°F)</td>
</tr>
<tr>
<td>ST420-LT</td>
<td>4</td>
<td>Dust ignition-Proof, Class II (FM)</td>
<td>IP55/4X</td>
<td>-20—+80°C (4—+176°F)</td>
</tr>
<tr>
<td>18B</td>
<td>1</td>
<td>I.S. Class I and II (FM)</td>
<td>IP54/4X</td>
<td>-20—+80°C (4—+176°F) std, -40—+100°C (4—+212°F) W</td>
</tr>
<tr>
<td>18E</td>
<td>2</td>
<td>I.S. Class I and II (FM)</td>
<td>IP54/4X</td>
<td>-30—+80°C (-22—+176°F)</td>
</tr>
<tr>
<td>18F</td>
<td>4</td>
<td>I.S. Class I and II (FM)</td>
<td>IP54/4X</td>
<td>-20—+80°C (4—+176°F) std, -40—+100°C (4—+212°F) W</td>
</tr>
</tbody>
</table>

**Series 18 Model Configurator**

Fill in the blanks to build a custom sensor model.

1. Basic housing
2. M12 Eurofast connector (no cable)
3. 1/2" NPT female conduit fitting
4. 1/2" Flexible, liquid-tight conduit fitting

---

**People Trustworthy Products Reliable**

6111 BLUE CIRCLE DRIVE MINNETONKA, MN 55343 952-930-0100 electro-sensors.com
<table>
<thead>
<tr>
<th>Sensor</th>
<th>Shaft Target</th>
<th>Sensing</th>
<th>Speed Signal Output</th>
<th>Housing</th>
<th>NRTL Haz-Loc Approvals</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST420</td>
<td>Magnetic Pulser</td>
<td>n/a</td>
<td>Analog 2-wire 4-20 mA</td>
<td>M18 x 1 mm</td>
<td>No SS</td>
</tr>
<tr>
<td>ST420-LT, DI</td>
<td>Magnetic Pulser</td>
<td>n/a</td>
<td>Analog 2-wire 4-20 mA</td>
<td>M18 x 1 mm</td>
<td>Yes SS</td>
</tr>
<tr>
<td>F840</td>
<td>Magnetic Pulser</td>
<td>n/a</td>
<td>Analog 3-wire 4-20 mA</td>
<td>XP</td>
<td>Yes AL</td>
</tr>
<tr>
<td>SpeedTalker(4X)</td>
<td>Magnetic Pulser</td>
<td>n/a 16-bit digital (network)</td>
<td>Devicenet XP</td>
<td>XP</td>
<td>Yes AL</td>
</tr>
<tr>
<td>Series 18</td>
<td>Magnetic Pulser</td>
<td>Hall Effect or Magnetoresistive</td>
<td>Frequency - Single or Quadrature</td>
<td>PNP or NPN</td>
<td>M18 x 1 mm</td>
</tr>
<tr>
<td>956, 956 SS</td>
<td>Magnetic Pulser</td>
<td>Hall Effect</td>
<td>Frequency - Single NPN</td>
<td>3/4-16 (2.50 L)</td>
<td>No AL or SS</td>
</tr>
<tr>
<td>906B, 906B SS</td>
<td>Magnetic Pulser</td>
<td>Hall Effect - Quadrature</td>
<td>NPN</td>
<td>3/4-16 (2.50 L)</td>
<td>No AL or SS</td>
</tr>
<tr>
<td>907 XP</td>
<td>Magnetic Pulser</td>
<td>Hall Effect</td>
<td>Frequency - Single NPN</td>
<td>XP</td>
<td>Yes AL</td>
</tr>
<tr>
<td>907B XL</td>
<td>Magnetic Pulser</td>
<td>Hall Effect</td>
<td>Frequency - Quadrature</td>
<td>XP</td>
<td>Yes AL</td>
</tr>
<tr>
<td>916</td>
<td>Magnetic Pulser</td>
<td>Passive Coil</td>
<td>Frequency - Single 28 V in coil</td>
<td>3/4-16 (2.50 L)</td>
<td>No AL</td>
</tr>
<tr>
<td>917 XP</td>
<td>Magnetic Pulser</td>
<td>Passive Coil</td>
<td>Frequency - Single 28 V in coil</td>
<td>XP</td>
<td>Yes AL</td>
</tr>
<tr>
<td>931 XP</td>
<td>Magnetic Pulser</td>
<td>Hall Effect</td>
<td>Frequency - Single NPN</td>
<td>XP</td>
<td>Yes AL</td>
</tr>
<tr>
<td>932, 932 SS</td>
<td>Magnetic Pulser</td>
<td>Magnetoresistive</td>
<td>Frequency - Single NPN</td>
<td>3/4-16 (2.50 L)</td>
<td>No AL or SS</td>
</tr>
<tr>
<td>933 XP</td>
<td>Magnetic Pulser</td>
<td>Magnetoresistive</td>
<td>Frequency - Single NPN</td>
<td>XP</td>
<td>Yes AL</td>
</tr>
<tr>
<td>H9500</td>
<td>Gear Teeth</td>
<td>n/a</td>
<td>Frequency - Single NPN</td>
<td>3/4-16 (2.50 L)</td>
<td>No AL</td>
</tr>
<tr>
<td>H9500-18</td>
<td>Gear Teeth</td>
<td>n/a</td>
<td>Frequency - Single NPN</td>
<td>M18 x 1 mm</td>
<td>No SS</td>
</tr>
<tr>
<td>1101</td>
<td>Magnetic Pulser</td>
<td>Hall Effect</td>
<td>Frequency - Single NPN</td>
<td>0.437 smooth (2.00 L)</td>
<td>No SS</td>
</tr>
<tr>
<td>1101-RK (ring kit)</td>
<td>Magnetic Pulser</td>
<td>Hall Effect</td>
<td>Frequency - Single NPN</td>
<td>0.437 smooth (3.75 L)</td>
<td>No SS</td>
</tr>
<tr>
<td>1102</td>
<td>Magnetic Pulser</td>
<td>Magnetoresistive</td>
<td>Frequency - Single NPN</td>
<td>0.437 smooth (2.00 L)</td>
<td>No SS</td>
</tr>
<tr>
<td>1102-RK (ring kit)</td>
<td>Magnetic Pulser</td>
<td>Magnetoresistive</td>
<td>Frequency - Single NPN</td>
<td>0.437 smooth (3.75 L)</td>
<td>No SS</td>
</tr>
<tr>
<td>1103</td>
<td>Magnetic Pulser</td>
<td>Hall Effect</td>
<td>Frequency - Quadrature</td>
<td>0.437 smooth (5.50 L)</td>
<td>No SS</td>
</tr>
<tr>
<td>606, 608-1 prox</td>
<td>Ferrous Pulser</td>
<td>Prox (-1 shielded)</td>
<td>Frequency - Single NPN</td>
<td>M8 x 1 mm (30 L)</td>
<td>No Ni, Plastic</td>
</tr>
<tr>
<td>612, 612-1 prox</td>
<td>Ferrous Pulser</td>
<td>Prox (-1 shielded)</td>
<td>Frequency - Single NPN</td>
<td>M12 x 1 mm (35 L)</td>
<td>No Ni, Plastic</td>
</tr>
<tr>
<td>618, 618-1 prox</td>
<td>Ferrous Pulser</td>
<td>Prox (-1 shielded)</td>
<td>Frequency - Single NPN</td>
<td>M18 x 1 mm (40 L)</td>
<td>No Ni, Plastic</td>
</tr>
<tr>
<td>630, 630-1 prox</td>
<td>Ferrous Pulser</td>
<td>Prox (-1 shielded)</td>
<td>Frequency - Single NPN</td>
<td>M30 x 1.5 mm (50 L)</td>
<td>No Ni, Plastic</td>
</tr>
<tr>
<td>380 Encoder</td>
<td>n/a</td>
<td>n/a</td>
<td>Frequency - Single or Quadrature</td>
<td>NPN</td>
<td>0.375 shaft</td>
</tr>
<tr>
<td>470 Encoder</td>
<td>n/a</td>
<td>n/a</td>
<td>Frequency - Quadrature with 2</td>
<td>NPN</td>
<td>0.375 shaft (HD)</td>
</tr>
<tr>
<td>DRK-56C-143TC</td>
<td>1995SM Magwheel</td>
<td>1101U2 or 1101-2-RK</td>
<td>Frequency - Single NPN</td>
<td>NEMA 56C.143TC</td>
<td>Yes AL</td>
</tr>
<tr>
<td>DRK-56C-143TC</td>
<td>1995SM Magwheel</td>
<td>1203</td>
<td>Frequency - Quadrature</td>
<td>NEMA 56C.143TC</td>
<td>Yes AL</td>
</tr>
<tr>
<td>DRK-TC</td>
<td>1995SM Magwheel</td>
<td>1101-2-RK</td>
<td>Frequency - Single NPN</td>
<td>NEMA 182,213.254TC</td>
<td>Yes AL</td>
</tr>
<tr>
<td>QDRK-TC</td>
<td>1995SM Magwheel</td>
<td>1202</td>
<td>Frequency - Quadrature</td>
<td>NEMA 182,213.254TC</td>
<td>Yes AL</td>
</tr>
</tbody>
</table>
**EZ-100 and EZ-SCP Mounting Brackets**
- EZ-100 and EZ-SCP mounting brackets simplify installation by direct attachment to a tapped shaft end
- EZ-255 pulser disc included with purchase (bore 0.515")
- No additional mounting hardware is required
- EZ-100 for use with the M100, M100T, FB420, 907 XP, 917 XP and SpeedTalker-DN(XP)
- EZ-SCP for use with SCP1000/SCP2000
- Rated for use up to 300 rpm

**EZ-3/4in and EZ-18mm Mounting Brackets**
- Mount directly to the tapped shaft
- Can use with optional mounting magnet if shaft is not tapped
- Pulser disc is included within housing
- EZ-3/4in is for use with the 906 and 932 sensors**
- EZ-18mm is for use with the Series 18, ST420, ST420-DI, ST420-LT, and SpeedTalker-DN(BH) sensors**

**EZ Mounting Magnets**
- MUST be used with EZ mounting brackets
- MM-1.25 mounting magnet: use with EZ-3/4in and EZ-18mm
  Compatible with 906, 932, Series 18, ST420, ST420-DI, ST420-LT, and SpeedTalker-DN(BH)
- MM-2.00 mounting magnet: use with EZ-100 and EZ-SCP
  Compatible with M100, M100T, FB420, 907 XP, 917 XP SCP1000/SCP2000, and SpeedTalker-DN(XP)
- Easy installation, no drilling or tapping required

**Stainless Steel Disc Guards**
- Protect pulser disc and sensing head
- Models include: standard, 931 XP/933 XP, EZ-100 (upper and lower), and EZ-SCP disc guards
- Protect against excessive dirt, grease, dust, or grime
Shaft-End Mount Pulser Discs
Mount on the end of a rotating shaft and work with Electro-Sensors shaft speed sensors. Mounting requires center drilling and tapping the shaft for a 10-32 UNF machine screw (provided).

- Available with alternating magnetic poles or steel slugs
- Non-contact sensing across up to 0.5” gap
- Sensor must be positioned perpendicular to the disc
- Material options include nylon, PVC, aluminum, or stainless steel
- Custom sizes and number of pulses available
- Impervious to water, grease, dust, oil, dirt, etc.

Split Collar Pulser Wraps
Clamp around a rotating shaft and work with Electro-Sensors shaft speed sensors. They are ideal for installations where the end of the shaft is inaccessible. The two halves fasten together around the shaft with recessed Allen head socket screws (provided). Custom models accommodate any shaft diameter, tight spaces, and keyways.

- Embedded magnets for standard sensors, or steel slugs for proximity sensors
- Non-contact sensing across up to 0.5” gap
- Sensor must be positioned radially to the wrap
- Standard wraps operate to 3,000 rpm (high-speed also available)
- Standard wraps available in PVC, aluminum, or stainless steel
- Impervious to water, grease, dust, oil, dirt, etc.

Digital Ring Kits for NEMA C Frame Motors

- 60 pulses per revolution, high-speed
- Kits include mounting ring, hardware, sensor, and 199SM magnet wheel (pictured)
- Single-channel and bidirectional (quadrature) output options

380 and 470 Rotary Shaft Encoders

The 380 encoder is a standard encoder available with single channel or bidirectional (quadrature) output. The 470 heavy duty encoder provides a bidirectional (quadrature) output with an index pulse.

Traction Wheel Encoder Assemblies
Complete and ready-to-install system converts linear travel/speeds to square-wave pulses/frequencies.
**Temperature Sensors**

**TT420 Temperature Sensors with 4-20 mA Output**
- 2-wire, loop-powered 4-20 mA analog output
- Attachment probe, sensor, and 2-wire 4-20 mA signal conditioner
- Compatible with PLCs, meters, and data acquisition systems
- No user calibration: works right out of the box
- TT420Z/LT 1/4” stainless steel probe (often used with compression fitting)
- TT420S/LT 1/4-28 threaded stud – screws into any 1/4-28 tap
- TT420F/LT mounts onto any flat surface with a #10 machine screw
- UL Listed, Intrinsically Safe (IS)
- Class I, Div I (C, D) Class II, Div I (E, F, G)

**TT420-LT Temperature Sensors with 4-20 mA Output and Liquid-Tight Conduit Fittings**
- 2-wire, loop-powered 4-20 mA analog output
- Attachment probe, sensor, and 2-wire 4-20 mA signal conditioner
- Compatible with PLCs, meters, data acquisition, and hazard monitoring systems
- No user calibration: works right out of the box
- Integral 1/2” flexible, liquid-tight conduit fittings
- TT420Z-LT* 1/4” stainless steel probe with 1/8” NPT adapter (e.g. grease fitting for bearing temperature)
- TT420S-LT* 3/8-16 threaded stud probe (e.g. belt alignment rub block temperature)
- FM approved, dust ignition-proof
- Class II and III, Div I (E, F, G); NEMA 4

**RTD Temperature Sensors with RTD Output, with and without Liquid-Tight Conduit Fittings**
- 3-wire Platinum Pt100 RTD output
- Attachment probe, sensor, and cable
- Compatible with PLCs, meters, data acquisition, and hazard monitoring systems with 3-wire Pt100 RTD inputs
- Integral 1/2” flexible, liquid-tight conduit fittings (RTDZ/S-LT models)
- RTDZ – 1/4” stainless steel probe
- RTDS – 3/8-16 threaded stud probe
- RTDZ-LT – RTDZ with a 1/8” NPT adapter and 1/2” flexible, liquid-tight conduit fitting (e.g. grease fitting for bearing temperature)
- RTDZ-LT – RTDS with a 1/2” flexible, liquid-tight conduit fitting (e.g. belt alignment rub block temperature)
- Intrinsically Safe (IS) Class I, Div I (A, B, C, D), Class II, Div I (E, F, G)
- I.S. Simple Apparatus

* Patented design

Optional Magnetic Mount (accepts 3/8-16 UNC threads)
Optional Lug Mount Adapter (for S Models)

<table>
<thead>
<tr>
<th>Model</th>
<th>Probe Type</th>
<th>Connections</th>
<th>Compatibility</th>
<th>Approvals</th>
<th>Protection</th>
</tr>
</thead>
<tbody>
<tr>
<td>TT420Z</td>
<td>Stainless Steel</td>
<td>2-wire 4-20 mA</td>
<td>PLCs, Meters, DAS</td>
<td>UL, IS</td>
<td>Class I/II</td>
</tr>
<tr>
<td>TT420S-LT</td>
<td>Stainless Steel</td>
<td>2-wire 4-20 mA</td>
<td>PLCs, Meters, DAS</td>
<td>UL, IS</td>
<td>Class II/III</td>
</tr>
<tr>
<td>TT420F-LT</td>
<td>Stainless Steel</td>
<td>2-wire 4-20 mA</td>
<td>PLCs, Meters, DAS</td>
<td>UL, IS</td>
<td>Class I/II</td>
</tr>
<tr>
<td>TT420Z-LT*</td>
<td>Stainless Steel</td>
<td>2-wire 4-20 mA</td>
<td>PLCs, Meters, DAS</td>
<td>UL, IS</td>
<td>Class II/III</td>
</tr>
<tr>
<td>TT420S-LT*</td>
<td>Stainless Steel</td>
<td>2-wire 4-20 mA</td>
<td>PLCs, Meters, DAS</td>
<td>UL, IS</td>
<td>Class II/III</td>
</tr>
</tbody>
</table>
Temperature Sensor Selector Guide

<table>
<thead>
<tr>
<th>Probe, Fitting</th>
<th>Interface / Signal</th>
<th>Model</th>
<th>Probe, Fitting</th>
<th>Interface / Signal</th>
<th>Measurement Range</th>
<th>HazLoc Protection &amp; Approvals (NRTL)</th>
<th>Compatible Accessories</th>
</tr>
</thead>
<tbody>
<tr>
<td>Z Probe</td>
<td></td>
<td>TT420F</td>
<td>1 A</td>
<td></td>
<td>-40→+120°C (-40→248°F)</td>
<td>I.S. Class I, and II (UL)</td>
<td></td>
</tr>
<tr>
<td>S (3/4-20)</td>
<td></td>
<td>TT420 (1/4-20)</td>
<td>2 A</td>
<td></td>
<td>-40→+120°C (-40→248°F)</td>
<td>I.S. Class I, and II (UL)</td>
<td></td>
</tr>
<tr>
<td>F Probe</td>
<td></td>
<td>TT420 (3/8-16)</td>
<td>3 A</td>
<td></td>
<td>-40→+120°C (-40→248°F)</td>
<td>I.S. Class I, and II (UL)</td>
<td></td>
</tr>
<tr>
<td>S (3/8-16)</td>
<td></td>
<td>TT420Z-LT</td>
<td>4 A</td>
<td></td>
<td>-40→+120°C (-40→248°F)</td>
<td>I.S. Class I, and II (UL)</td>
<td></td>
</tr>
<tr>
<td>Z Probe in</td>
<td></td>
<td>TT420Z</td>
<td>5 A</td>
<td></td>
<td>-40→+120°C (-40→248°F)</td>
<td>I.S. Class I, and II (UL)</td>
<td></td>
</tr>
<tr>
<td>flexible, liquid-tight conduit fitting</td>
<td></td>
<td>TT420Z-WT (wide temperature)</td>
<td>6 A</td>
<td></td>
<td>-50→+200°C (-58→392°F)</td>
<td>I.S. Class I and II (*)</td>
<td></td>
</tr>
<tr>
<td>S (3/8-16)</td>
<td></td>
<td>TT420Z-LT</td>
<td>7 A</td>
<td></td>
<td>-40→+120°C (-40→248°F)</td>
<td>I.S. Class II (FM)</td>
<td></td>
</tr>
<tr>
<td>S (3/8-16)</td>
<td></td>
<td>TT420S-LT (1/2 in, right-angle)</td>
<td>8 A</td>
<td></td>
<td>-40→+120°C (-40→248°F)</td>
<td>I.S. Class II (FM)</td>
<td></td>
</tr>
<tr>
<td>S (3/8-16)</td>
<td></td>
<td>TT420S-LT (1/2 in, straight)</td>
<td>9 A</td>
<td></td>
<td>-40→+120°C (-40→248°F)</td>
<td>I.S. Class II (FM)</td>
<td></td>
</tr>
<tr>
<td>S (3/8-16)</td>
<td></td>
<td>TT420S-LT (1/2 in, right-angle)</td>
<td>10 A</td>
<td></td>
<td>-40→+120°C (-40→248°F)</td>
<td>I.S. Class II (FM)</td>
<td></td>
</tr>
<tr>
<td>S (1/4-28)</td>
<td></td>
<td>RTDZ</td>
<td>11 A</td>
<td></td>
<td>-50→+200°C (-58→392°F)</td>
<td>I.S. Class I and II (*)</td>
<td></td>
</tr>
<tr>
<td>F Probe</td>
<td></td>
<td>RTDZ (3)</td>
<td>12 A</td>
<td></td>
<td>-40→+200°C (-40→392°F)</td>
<td>I.S. Class I and II (*)</td>
<td></td>
</tr>
<tr>
<td>S (3/8-16)</td>
<td></td>
<td>RTDS (3)</td>
<td>13 A</td>
<td></td>
<td>-40→+150°C (-40→302°F)</td>
<td>I.S. Class I and II (*)</td>
<td></td>
</tr>
<tr>
<td>S (1/4-28)</td>
<td></td>
<td>RTDS (1)</td>
<td>14 A</td>
<td></td>
<td>-40→+150°C (-40→302°F)</td>
<td>I.S. Class I and II (*)</td>
<td></td>
</tr>
<tr>
<td>S (1/4-28)</td>
<td></td>
<td>RTDS (1)</td>
<td>15 A</td>
<td></td>
<td>-40→+150°C (-40→302°F)</td>
<td>I.S. Class I and II (*)</td>
<td></td>
</tr>
<tr>
<td>S (1/4-28)</td>
<td></td>
<td>RTDS-LT</td>
<td>16 A</td>
<td></td>
<td>-40→+150°C (-40→302°F)</td>
<td>I.S. Class I and II (*)</td>
<td></td>
</tr>
<tr>
<td>S (1/4-28)</td>
<td></td>
<td>RTDS-LT (1/2 in, straight)</td>
<td>17 A</td>
<td></td>
<td>-40→+150°C (-40→302°F)</td>
<td>I.S. Class I and II (*)</td>
<td></td>
</tr>
<tr>
<td>S (1/4-28)</td>
<td></td>
<td>RTDS-LT (1/2 in, right-angle)</td>
<td>18 A</td>
<td></td>
<td>-40→+150°C (-40→302°F)</td>
<td>I.S. Class I and II (*)</td>
<td></td>
</tr>
</tbody>
</table>

* I.S. simple apparatus (NRTL approval not required)

- (5, 6, 7, I) (I.S. simple apparatus (NRTL approval not required)
- Z probes (1, 5) are stainless steel
- S probes (2, 4, 6, 7) are brass
- F probe (3) and MM (3/8-16) are brass
- Flexible, liquid-tight conduit fittings (5, 6, 7) are nickel plated steel
- Z-LT liquid-tight conduit fitting (I) is stainless steel

Disassembled

Assembled
Electro-Sentry 1 Hazard Monitoring System (ES1)

- Hazard monitor for single-legs and conveyors
- Monitors 1 speed and 12 bearing and/or belt alignment sensors
- All sensor values and alarms are displayed on front panel
- Green, yellow, red LED’s for each sensor to display alarms
- Direct interface to Electro-Sensors shaft speed and temperature sensors
- One-button test for all sensors, setpoints, and alarm output relays
- 115, 230 VAC (50-60 Hz)

Electro-Sentry 16 Hazard Monitoring System (ES16)

- Monitors 16 bearing and/or belt alignment sensors
- All sensor values and alarms are displayed on front panel
- Green, yellow, red LED’s for each sensor to display alarms
- Direct interface to Electro-Sensors temperature sensors
- One-button test for all sensors, setpoints, and alarm output relays
- 115, 230 VAC (50-60 Hz)

1. ES1, ES16
   BEARING TEMPERATURE MONITORING
   TT420Z-LT (1/2") screws into a 1/8" NPT grease fitting tap and provides a grease fitting for bearing lubrication and a compression fitting for setting probe depth.

2. ES1, ES16
   BELT ALIGNMENT MONITORING
   TT420S-LT features a stud mount adapter for easy attachment to rub block door assembly.

3. ES1 Only
   SHAFT SPEED MONITORING
   - ST420-DI / ST420-LT dust ignition-proof speed sensor (pictured ST420-DI with EZ-18mm mounting bracket) - 2-wire, loop-powered, 4-20 mA output sensor with FM Class II approval.
   - FB420 speed sensor with relay (not pictured) - an explosion proof sensor that mounts onto the elevator tail pulley to measure shaft speed. It outputs a 4-20 mA signal and has a programmable setpoint relay function.
Rub Block Door Assemblies (3 Models)

- Provides early warning of conveyor or elevator belt misalignment
- Hinged door allows easy installation and access
- Straightforward installation, new or retrofit
- Facilitates regular, proactive maintenance inspections
- 3 unique door assemblies (hinged, adjustable, and Uni-Strut)
- Protects plant machinery, prevents unscheduled downtime, and aids in the safety of employees

1 Standard Hinged Rub Block Door Assembly

Designed for installation on most elevators and conveyors and allows for quick and easy inspection of belts and replacement of worn rub blocks saving time and promoting regular maintenance inspections. Standard rub block door assemblies can be installed on new equipment or as a retrofit upgrade.

2 Adjustable Rub Block Door Assembly

Designed for installation in difficult to monitor locations such as enclosed conveyors or equipment with frames that interfere with optimum sensor mounting. This assembly has a hinged door with slots for attaching the rub block and sensor. After installation the rub block can be slid approximately one inch into its sensing position so that belt misalignment can be quickly detected at casing joints or inside corners.

3 Uni-Strut Rub Block Door Assembly

Designed for installation on non-enclosed conveyors, the brass rub block is mounted on the side of the door facing the belt and the Uni-Strut can be directly connected to the other side. This assembly allows easy vertical and horizontal adjustment of the rub block for proper belt misalignment monitoring. No need to fabricate expensive and time consuming custom mounting brackets.

BA100 Belt Alignment Switch for Exposed Belts

- BA100-1 and BA100-1X each have one SPDT limit switch
- BA100-2 and BA100-2X each have two SPDT limit switches
- Roller arm can move up to 90 degrees in either direction and is spring loaded for automatic reset (optional manual reset available)
- Cast aluminum housing standard (BA100-1 and BA100-2)
- Explosion proof cast iron housing optional (BA100-1X and BA100-2X)
SG1000 Series Position Sensors
SG1000A, SG1000B, SG1000C, SG1000D, SG1000E

- 5 models provide a wide range of shaft angle and linear position measurement capabilities
- 4-20 mA position output
- User-configurable measurement range
- 24 VDC powered
- Cast aluminum explosion proof (XP) housing
- UL Listed Class I, Div I (C, D) Class II, Div I (E, F, G)

SG1000A
Slide Gate Sensor

- Measures multi-turn shaft angle (rotational) position
- Translates linear position to 4-20 mA output
- Configurable measurement range (0-1/4 turn to 0-6 turns)
- Direct shaft attachment (3/8-16 UNC)
- Applications include electrically/manually-driven rack-and-pinion gates and valves

SG1000B*
Linear Position Sensor

- Measures linear position
- Configurable measurement range
- Telescopic arm attachment (available in various lengths)
- Mounting position tolerant: mathematically compensates for non-linear position/angle relationship
- Applications include pneumatic/hydraulic-driven gates and rack-and-pinion gates with inaccessible pinion shafts

* Patented (SG1000B and telescopic arm)
**SG1000C**
*Single-Turn Shaft Position Sensor*
- Measures shaft angle (rotational) position
- Single-turn (0°-359°) measurement range
- Direct shaft attachment (3/8-16 UNC)
- Applications include grain distributors

**SG1000D**
*Valve Position Sensor*
- Measures shaft angle (rotational) position
- Configurable sub-turn measurement range (0°-15° to 0°-359° Note: for applications of 130° measurement or less, SG1000E is recommended for higher resolution)
- Direct shaft attachment (3/8-16 UNC)
- Applications include damper valves

**SG1000E**
*Sub-Turn Shaft Position Sensor*
- Measures shaft angle (rotational) position
- Configurable sub-turn measurement range (0°-5.6° to 0°-130°)
- Direct shaft attachment (3/8-16 UNC)
- Applications include valve shafts and clam shell buckets
ION Remote I/O (3 models)

- **Analog-In** (12 inputs) - Measure up to 12 analog current signals (e.g. 0-20 mA, 4-20 mA) with 1μA resolution.
- **Discrete I/O** (6 inputs, 6 relay outputs) - Read up to 6 binary sensor/switch states (on/off, closed/open, 1/0), write up to 6 FORM A relay output states (open/closed). Inputs are compatible with NPN (sinking) signal sources and mechanical switches.
- **Frequency/Discrete-In** (12 dual-purpose inputs) - Measure up to 12 shaft speeds and/or signal frequencies from pulse-frequency-output sensors with 16 or 32-bit precision, read up to 12 binary sensor/switch states (on/off, closed/open, 1/0) or do any combination of the three. Inputs are individually configurable for NPN (sinking), PNP (sourcing), or push-pull line-driver signal outputs.
- Modbus RTU slave over isolated RS485 network interface, up to 115.2k baud
- Low response message latency (≤ 1 ms) for high Modbus data throughput
- Protected 24 VDC sensor power output on each signal-in terminal block makes sensor wiring easy
- Pluggable terminal blocks
- DIN rail mount
- 24 VDC powered

SA420 Digital Signal Conditioner

- Works with 1 or 2 remote/external pulse frequency output sensor(s) (shaft speed sensors, proximity sensors or incremental encoders; NPN, PNP, or line driver)
- Accepts a wide range of input frequencies 0.01 Hz to 10 kHz
- 4-20 mA and 0-10 VDC outputs proportional to shaft speed
- Field adjustable calibration
- 115, 230 VAC (50-60 Hz) and 12, 24 VDC power options
- DIN rail mount
- Optional explosion proof enclosure
- Optional NEMA 4, NEMA 4X, or NEMA 12 enclosure kit

SpeedTalker-DN(UI) with DeviceNet

- Works with 1 or 2 remote/external pulse frequency output sensor(s) (shaft speed sensors, proximity sensors or incremental encoders; NPN, PNP, or line driver)
- Provides real-time shaft rotation speed/direction and up to 8 programmable over/under-speed alarms over DeviceNet
- Network powered
- Provides isolated DC sensor power
- 2 dual-purpose inputs may be used to measure 2 speed-only sensors or 1 speed + direction (quadrature output) sensor
- Easily integrates into any DeviceNet network
- ODVA conformance tested
- DIN rail mount
TR400 Ratemeter
Full-logic control process ratemeter displays speed and direction of rotating equipment
- Displays rate or time-in-process
- Detects and converts 0.01 to 4,000 Hz signal input
- Optional relay outputs: 2 or 6
- Optional analog output: 4-20 mA or 0-10 VDC
- Completely field programmable
- Full diagnostic functions
- Single-channel or bidirectional (quadrature) decoding
- Front panel reverse direction indication
- 3 programmable inputs
- Built-in relay test function
- Optional explosion proof enclosure
- Optional NEMA 4X enclosure kit
- 115, 230 VAC (50-60 Hz) and 10-30 VDC power options

TR5000 Ratemeter
Full-logic control process ratemeter monitors up to two shafts and displays their relationship
- Displays rate, time-in-process, ratio, sum, difference, or draw
- Optional relay outputs and/or 4-20 mA analog output
- Completely field programmable
- Full diagnostic functions
- Setpoint and start delay functions
- 3 programmable inputs
- 3 programmable transistor setpoint outputs
- Keypad lockout
- Optional explosion proof enclosure
- Optional NEMA 4X enclosure kit
- 115, 230 VAC (50-60 Hz) and 10-30 VDC power options

CT6000 Process Counter
Full-logic control process counter
- Displays process, batch, total, and rate
- Optional relay outputs and/or 4-20 mA analog output
- Completely field programmable
- Full diagnostic functions
- 3 programmable transistor setpoint outputs and inputs
- Bidirectional (quadrature) counting
- Optional explosion proof enclosure
- Optional NEMA 4X enclosure kit
- 115, 230 VAC (50-60 Hz) and 10-30 VDC power options
**AP1000 Digital Tachometer**
- Displays rate from 0-9,999 or time-in-process
- Field programmable, panel-mount meter
- Easy-to-read, high efficiency LED display
- Optional explosion proof enclosure
- Optional NEMA 4, NEMA 4X, or NEMA 12 enclosure kit
- 115, 230 VAC (50-60 Hz) and 12, 24 VDC power options

**HH-100 Hand-Held Tachometer**
- Measures speed as low as 1 rpm and as high as 99,999 rpm
- Accuracy of 0.02% with a resolution of 0.01 rpm
- Easily converts from non-contact to contact operation with a rugged slide-in adapter
- Non-contact sensing from up to 14" with a beam of light
- Measures user-selected units for rate and length
- Built-in memory stores maximum, minimum, and last reading for recall to the display
- 2-year warranty, NIST certification included

**AC-D-4M Large Display Event Counter**
- 2.3" display height
- On-board or remote reset
- Bidirectional (quadrature) counting
- 5,000-hour memory
- Shelf mount
- 12 VDC sensor supply
- Sensor or contact-closure input
- 300 Hz sensor and encoder input

**Accu-Tach and Accu-Dial Potentiometers**
Programmable potentiometers with LCD display and feedback display in user units for motor speed control
- Replace traditional potentiometers
- Precise process control and feedback
- Reduce costly downtime and product waste
- Easy to install and calibrate
- Tough ABS plastic enclosure - NEMA 4 rated
- Small footprint - only 1.95” x 3.10”

* Patented (both models)
MTS Tilt Switch and SCU-200 Control Unit

- Detects the presence or absence of bulk material
- Standard enclosure is NEMA 12 with indicator lights
- NEMA 4 and intrinsically safe enclosures available
- Rugged heliarc-welded steel probes
- Use with SCU-200 for complete monitoring system

MS320 Closed-Loop Motor Drive Speed Controller

Master and ratio-follower modes and programmable input functions. Options include analog speed feedback input, analog setpoint inputs, and relay outputs. Works with incremental shaft encoders and pulse-frequency output shaft speed sensors. Optional explosion proof enclosure or NEMA 4X enclosure kit.

MS332 Closed-Loop Motor Drive Speed Controller

Modes include zero-cumulative-error ratio-follower (electronic gearing) and zero-cumulative-error index-follower (mechanical event/phase synchronization). Features include forward-only and forward/reverse settings for uni/bidirectional control, multiple setpoints and many programmable contact-closure input and NPN output functions. Builds numerous machine synchronizing/follower processes. Works with quadrature incremental shaft encoders (all modes) and proximity, photo-eye, and other presence/event sensors (index-follower mode). Optional explosion proof enclosure or NEMA 4X enclosure kit.

VS1 / VS2 Vibration Monitors

- VS1 protects against excessive vibration levels
- VS2 is ideal for use on deliberately vibrating machinery
- Adjustable setpoint
- Adjustable setpoint delay prevents false shutdowns
- Settable RMS vibration velocity alarm trip-point and delay time
- LED’s provide an instant view of machine status
- Isolated SPDT relay output or transistor output
- 24 VDC (18-30 VDC) powered

VS1 / VS2 Vibration Monitors

- VS1 protects against excessive vibration levels
- VS2 is ideal for use on deliberately vibrating machinery
- Adjustable setpoint
- Adjustable setpoint delay prevents false shutdowns
- Settable RMS vibration velocity alarm trip-point and delay time
- LED’s provide an instant view of machine status
- Isolated SPDT relay output or transistor output
- 24 VDC (18-30 VDC) powered

MTS Tilt Switch and SCU-200 Control Unit

- Detects the presence or absence of bulk material
- Standard enclosure is NEMA 12 with indicator lights
- NEMA 4 and intrinsically safe enclosures available
- Rugged heliarc-welded steel probes
- Use with SCU-200 for complete monitoring system

MS320 Closed-Loop Motor Drive Speed Controller

Master and ratio-follower modes and programmable input functions. Options include analog speed feedback input, analog setpoint inputs, and relay outputs. Works with incremental shaft encoders and pulse-frequency output shaft speed sensors. Optional explosion proof enclosure or NEMA 4X enclosure kit.

MS332 Closed-Loop Motor Drive Speed Controller

Modes include zero-cumulative-error ratio-follower (electronic gearing) and zero-cumulative-error index-follower (mechanical event/phase synchronization). Features include forward-only and forward/reverse settings for uni/bidirectional control, multiple setpoints and many programmable contact-closure input and NPN output functions. Builds numerous machine synchronizing/follower processes. Works with quadrature incremental shaft encoders (all modes) and proximity, photo-eye, and other presence/event sensors (index-follower mode). Optional explosion proof enclosure or NEMA 4X enclosure kit.
Electro-Sensors has been supplying MACHINE MONITORING SENSORS and HAZARD MONITORING SYSTEMS to industrial customers worldwide for 45 years and counting. We stand the test of time with rugged products engineered to last in your most demanding and hazardous applications.