Speed Control Relays
SX2

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Properly applied, motion detection devices can:

- Decrease downtime
- Reduce maintenance
- Minimize product damage

As production speeds increase and more sophisticated assembly lines or conveyors are used to move products, there is a greater need to monitor and control the speed. This is particularly true since there are more motors, transmissions and belts that can fail, causing downtime.

This motion detection can be done in a number of ways, including:

- A switch or sensor and an off-delay timer (See 9050 JCK Timers, Catalog 9050CT9601)
- A self-contained motion detector (See Sensors, Catalog 9006CT9701, page 102)
- A switch or sensor and a speed control relay (described in this catalog)

**Underspeed Control**

Underspeed control is used to sense when a shaft or conveyor is going slower than the set speed. When the speed exceeds the set speed, the output contacts change state. They remain energized until an underspeed (slow speed) is detected, or voltage is lost to the relay, then the output contacts change state, returning to their deenergized state.

An underspeed relay can be used to detect slippage or breakage of a belt, chain, coupling, or archimedian screw. It can be used to signal the overloading of a grinder or mixer. It can also be used as part of a system to keep doors or gates from opening until moving parts on a machine or robot have stopped moving.

**Overspeed Control**

Overspeed control is used when a shaft or conveyor is going faster than the set speed. When the speed exceeds the set speed, the output contacts change state, and they can be used to sound an alarm or shut the machine down. They will remain energized until the speed drops below the low speed setting, then changing state.

An overspeed relay can be used to detect breakage of a belt or chain. It can also be used to sequentially start several conveyors. When the first conveyor reaches a preset speed, then the second conveyor is started, etc.
Standard Target For Rotating Shafts

A standard target covers a wide speed range and is suitable for use with most sensors. It is a rectangular piece of steel symmetrically mounted across the end of the motor shaft. The dimensions of the standard target are 7.9 in. x 3.5 in. x 0.08 in. (200 mm x 90 mm x 2 mm).

To determine the maximum and minimum shaft speed which can be detected using the SX2DV100 or SX2DV103 and this standard target, use this formula:

\[ N_{\text{Max}} = \frac{6000}{2} = 3000 \text{ rpm} \]

\[ N_{\text{Min}} = \frac{2.2}{2} = 1.1 \text{ rpm} \]

Calculating Pulse Duration

Using the standard target, a 18 mm sensor (for example, XS1M18PA370) and a shaft speed of 1725 rpm:

\[ T = \frac{60 \times (l + d)}{2\pi \times N \times r} \]

\[ l = \text{length of target} \]

\[ d = \text{diameter of sensor} \]

\[ N = \text{shaft speed} \]

\[ r = \text{radius from center of shaft to sensor} \]

The pulse durations must be:
• greater than the SX2DV limit of 2.3 ms
• greater than the sensor's ON and OFF delays

Calculating the Interval Between Pulses

\[ T = \frac{60 \times ((2\pi \times r/n) - (l + d))}{2\pi \times N \times r} \]

\[ l = \text{length of target} \]

\[ d = \text{diameter of sensor} \]

\[ N = \text{shaft speed} \]

\[ n = \text{number of targets} \]

\[ r = \text{radius from center of shaft to sensor} \]

The interval between pulses is:

\[ T = \frac{60 \times ((2 \times 3.14 \times 80/2) - (90 + 18))}{2 \times 3.14 \times 80 \times 1725} = \frac{8592}{866,640} = 0.0099 \text{ s} = 9.9 \text{ ms} \]

Setting and Adjustment

To facilitate setup, a selection switch and two potentiometers are on the front of the relay.

1. Select the proper speed range for the SX2DV100 or SX2DV103 relay:
   • 1 = 2.2 to 60 pulses per minute
   • 10 = 22 to 600 pulses per minute
   • 100 = 220 to 6000 pulses per minute

2. Adjust the Speed Threshold Potentiometer to the desired setting.

3. Adjust the Start-up Time Delay Potentiometer to the desired time delay.
Description of Operation

The SX2DV100 and SX2DV103 relays are used to compare the number of pulses per minute that are being detected to the pulses per minute setting on the relay (using the speed threshold potentiometer and the speed range selector switch). The pulses can be detected from a rotating shaft or from items moving down a conveyor line.

As soon as power is applied to the relay power supply terminals, the timed contacts and output relay contacts close and the LED indicator comes on.

To allow time for the system to attain the preset speed, a timed contact (internal or external) is used to keep the circuit energized for a preset time period (Ti). If the system is not up to speed by Ti, the relay will shut down the system or motor.

If the preset speed is attained by the end of Ti, the output contact will remain closed. If the speed falls below the relay setting at any time after the Ti period is complete, the output contacts open, shutting down the system or motor.

The LED indicator is illuminated while the output contact is closed.

Pulse Detection

The pulses can come from a number or sources. The most common are:

- 24 Vdc, 2-wire sensors
- 24 Vdc, 3-wire, PNP (sourcing) sensors
- Hard contacts (limit switches, photoelectric switches, etc.)

Timed Contact Source

The Ti timed contact source is either internal or external. The internal source uses the potentiometer on top of the relay to set Ti. The external source uses a normally closed contact of an on-delay timer.
Description of Operation

The SX2DV200 and SX2DV203 relays compare the number of pulses per minute detected to the pulses per minute setting on the relay (set with the high speed threshold potentiometer, the speed range selector switch, and the low speed threshold potentiometer). The detected pulses can be from a rotating shaft or items moving down a conveyor line.

Without **inv**

Without **inv** is the most common mode of operation. There is no jumper between the +24 terminal and the **inv** terminal. When power is applied to the relay between the 0v terminal and either the 110/127 terminal or the 220/240 terminal, the output contact does not change state. When the detected speed reaches the high speed threshold setting, the output relay changes state (energizes). The output will remain energized until the detected speed drops below the low speed threshold setting. The low speed threshold is a percentage (100 to 30%) of the high speed threshold. The LED on top of the relay will illuminate whenever the relay is energized.

**With inv**

There is a jumper between the +24v terminal and the **inv** terminal. When power is applied to the relay between the 0v terminal and either the 110/127 terminal or the 220/240 terminal, the output contact changes state. When the speed being sensed reaches the high speed threshold setting, the output relay changes state (deenergizes). The output will remain deenergized until the detected speed drops below the low speed threshold setting. The low speed threshold is a percentage (100 to 30%) of the high speed threshold. The LED on top of the relay will illuminate whenever the relay is energized.

Pulse Detection

The pulses can come from a number of sources. The most common are:

- 24 Vdc, 2-wire sensors
- 24 Vdc, 3-wire, PNP (sourcing) sensors
- Hard contacts (limit switches, photoelectric switches, etc.)

If a normally closed timed open contact is wired between **arm** and 0v as shown below, the output contact will energize immediately, not waiting for the speed to reach the high speed threshold. This can be used to keep the relay energized until the system is up to speed.
Speed Control Relays
Wiring Diagrams and Approximate Dimensions

SX2DV100 and SX2DV103 Wiring Diagrams

Using Internal Timed Contact Source

Volts, AC

Using External Timed Contact Source

Volts, AC

SX2DV200 and SX2DV203 Wiring Diagram

Approximate Dimensions

Dimensions are in inches (millimeters).
Weight: 11.3 oz (0.32 kg)
### Speed Control Relays

#### Ordering Information and Application Data

<table>
<thead>
<tr>
<th>Description</th>
<th>Type of Action</th>
<th>Threshold Range (pulses per minute)</th>
<th>Type of Input</th>
<th>Supply Voltage</th>
<th>Catalog Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Underspeed</td>
<td>Stopping</td>
<td>2.2 to 6000</td>
<td>PNP sensor or hard contact</td>
<td>24 Vdc</td>
<td>SX2DV103</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>110/220 Vac</td>
<td>SX2DV100</td>
</tr>
<tr>
<td>Underspeed and Overspeed Control</td>
<td>Stopping</td>
<td>3.2 to 8000</td>
<td>PNP sensor or hard contact</td>
<td>24 Vdc</td>
<td>SX2DV203</td>
</tr>
<tr>
<td></td>
<td>Enabling</td>
<td></td>
<td></td>
<td>110/220 Vac</td>
<td>SX2DV200</td>
</tr>
</tbody>
</table>

### Specifications

- **AC power supply**: 110 Vac (-15%, +10%) 220 Vac (-15%, +10%)
- **Frequency**: 50/60 Hz
- **Consumption**: 2 VA
- **DC power supply**: 24 Vdc (19.2 to 27.6 Vdc)
- **Power consumption**: 2 W
- **Related relay thermal current**: 5 A
- **Ambient temperature**: -4 to 122 °F (-20 to +50 °C)
- **Operation Storage**: -40 to +185 °F (-40 to +85 °C)
- **Housing protection**: NEMA 1 (IP20)
- **Repeat accuracy (constant voltage)**: ± 1%
- **Thermal drift (constant voltage)**: ± 0.14% per °C
- **Voltage drift (constant temperature)**: ± 0.5%

### Input specifications

- **Sensor supply**: 24 Vdc ±15%
- **Minimum input resistance**: 2.2 kΩ
- **Minimum input voltage (on)**: 11 V
- **Minimum input voltage (off)**: 4 V
- **Minimum duration of the signal**: 2.3 ms
- **Minimum interval between signals**: 2.3 ms
- **Maximum line resistance**: 200 Ω
- **Typical input current**: 10 mA
- **Maximum pulses per minute**: 13,000

### Controllable speed range

- SX2DV 100/103: 2.2 to 6000 pulses per minute
- SX2DV 200/203: 3.2 to 8000 pulses per minute

### Output relay specifications

<table>
<thead>
<tr>
<th>Voltage</th>
<th>48 Vac</th>
<th>110 Vac</th>
<th>220 Vac</th>
<th>24 Vdc</th>
<th>48 Vdc</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum current (IEC)</td>
<td>4 A</td>
<td>2 A</td>
<td>1 A</td>
<td>1 A</td>
<td>0.5 A</td>
</tr>
</tbody>
</table>

| Maximum power | 200 VA |
| NEMA rating   | B150   |
| LED           | Illuminated when relay is energized |