

Models Available FSRST Shaft Rotation Sensor

Product Features

- Prevents access to rotating machinery
- NPN sensor or voltage free input
- Supply voltage 110Vac or 230Vac
- 1 to 30 second adjustable time delay
- Standard DIN48 square size
- Plug-in socket or panel mounting
- Matching timers available
- Matching temp. controllers available
- Plug-in sockets also available

FSRST Shaft Rotation Sensors

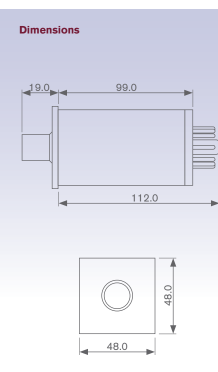
The Tempatron FSRST shaft rotation sensor is designed to prevent access to a rotating machine until it has slowed to a safe speed. If the sensor does not receive a pulse within the adjustable time setting, the output relay will energise which can then disable a machine guard to enable safe access by the machine operator.

The shaft rotation sensor is housed in a compact DIN48 square enclosure which can either panel mount or surface/DIN rail mount to a socket and is auxiliary powered from either 110Vac or 230Vac. The 5 Amp rated single pole changeover relay output contact is isolated from the supply voltage, and use of the normally open contacts enables failsafe operation in the event of power failure. The FSRST has two LEDs to indicate both power and relay status.

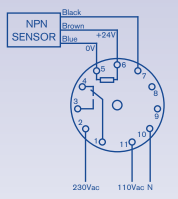
For prevention of access to rotating machinery or equipment

Connections

Tempatron



Panel cutout 45mm square (-0.0/+0.5)



Note:

A switch input (relay contact, reed switch or open collector transistor etc.) may be used across terminals 5 and 7 as an alternative input to the unit instead of the NPN proximity sensor. When using a switch input, a resistor (approximate value 4.7k ohm) must be connected between terminals 5 and 6.

Ordering information

| Model | Code | Description |
|-----------------|------------|------------------------------------|
| | FSRST | Shaft Rotation Sensor |
| Time Range | Code | Description |
| | 30S | 1 to 30 seconds |
| Potentiometer | Code | Description |
| | LP | Local Potentiometer |
| Auxiliary Power | Code | Description |
| | 110/230VAC | 110Vac and 230Vac |
| Plug-in Bases | Code | Description |
| | C1004 | Panel Fixing Clamps |
| | CDSR11 | 11 Pin Rear Screw Panel Socket |
| | AZ611 | 11 Pin DIN Rail/Panel Mount Socket |
| | S11P | 11 Pin DIN Rail/Panel Mount Socket |

Example

FSRST30SLP-110/230VAC

Specification

Time Delay:

- 1 to 30 seconds
- Power Supply Voltage:
- 110Vac and 230Vac (±15%)

Burden:

- <4VA
- Frequency:

- 50/60Hz

- Input Sensor:
- Voltage free contact (no bounce)
- 3 wire active sensor with power
- consumption <25mA at 24Vdc **Sensing Speed:**

- Calculated by $S_{min} = 60/nT$ rpm

where n = No. of pulses per revolution and T = time delay setting in seconds

Minimum Pulse Width:

- 3ms (for 50% duty cycle)
- Minimum 'flag' width (W_i) = r/10 mm where r = radius of shaft in mm

Relay Output:

- Single pole changeover contact

Contact Rating:

- 5A at 240Vac/30Vdc (resistive)

Electrical Contact Life:

- 100,000 operations at 5A
- **Operating Temperature:**
- -10°C to 50°C

Enclosure Code:

- Case IP40

Weight:

- 200g
- Markings:
- CE marked (meets EN61010-1 low voltage and EN50081-1/50082-1 EMC directives)

Specification subject to change without notice.

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