



FSST Tachometer Relays

The Tempatron FSST tachometer relays are designed to monitor and control speed by energising the relay output when the monitored speed exceeds the setting on the user adjustable front dial. The speed setting is adjustable from 200rpm to 10,000rpm and the relay has an internal 24Vdc power supply for powering active sensors, plus a 0-100 μ A meter output, with calibration adjustment, for displaying the speed.

The tachometer relays are housed in a compact DIN48 square enclosure which can either panel mount or surface/DIN rail mount to a socket and they are auxiliary powered from either 110 or 230Vac. The 5 Amp rated single pole changeover relay output contact is isolated from the supply voltage and the relays have two LEDs to indicate both power and relay status.

Models Available

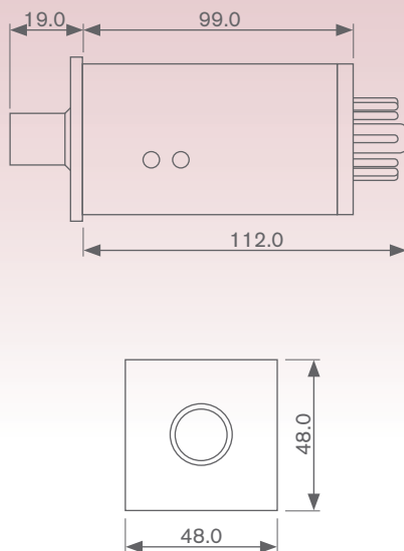
FSST 200rpm to 10,000rpm Tacho Relay

Product Features

- 200rpm to 10,000rpm tachometer relay
- NPN sensor or voltage free input
- Supply voltage 110Vac or 230Vac
- 0-100 μ A output for rpm meter
- Internal 24Vdc supply for sensor
- Standard DIN48 square size
- Plug-in socket or panel mounting
- Matching timers available
- Matching temp. controllers available
- Plug-in sockets also available

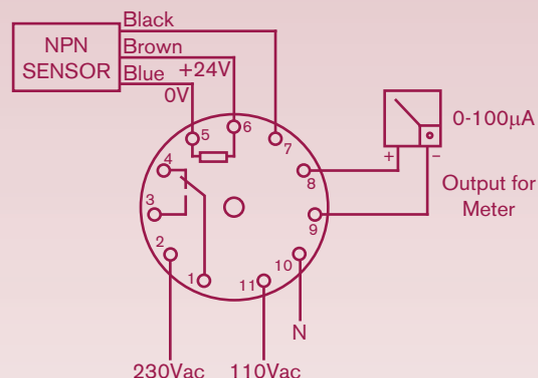
For monitoring and control of speed of rotating machinery and equipment

Dimensions



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

Connections



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
	FSST	Tachometer Relay 200rpm to 10,000rpm

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 **FSST-110/230VAC with AZ611**

Specification**Repeat Accuracy:**

- $\pm 5\%$ of full scale

Power Supply Voltage:

- 110Vac and 230Vac ($\pm 10\%$)

Burden:

- $< 4VA$

Frequency:

- 50/60Hz

Input Sensor:

- Voltage free contact (no bounce)
- Open collector transistor or Inductive switch

Input Impedance:

- 15kohm

Meter Output:

- 0-100 μA

Meter Calibration:

- Adjustable preset potentiometer accessible via the side of unit

Relay Output:

- Single pole changeover contact

Contact Rating:

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

Electrical Contact Life:

- 100,000 operations at 5A

Operating Temperature:

- $-10^{\circ}C$ to $50^{\circ}C$

Enclosure Code:

- Case IP40

Weight:

- 210g

Markings:

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

Specification subject to change without notice.

Tempatron: Eltime House, Hall Road, Maldon, Essex, CM9 4NF UK.

TEMPATRON

Tempatron Industrial Controls is a division of Eltime Ltd.

© Eltime Ltd. Tempatron FSST Tachometer Relays 04/2011