

# SR 4000 Series

Standard Series

TECHNOLOGY . INNOVATION . QUALITY. VALUE

## **For Rotation Monitoring**

The SR 4000 Series Speed Relay Modules Are Intended For Use With All Rotech Motion Sensors, Shaft Encoders, Wheel Sensors, Vibration Sensors And proximity probes to detect if the speed of a rotating shaft rises or falls below a preset level.



**EU DIRECTIVES** 

#### **FEATURES:**

Dual ac supply standard (optional - 12/24 volt dc)

Easy setting of required trip/alarm speed directly in rpm

Extensive range of optional features including automatic start delay (refer to additional information on automatic start delay operation)

Multiple ranges, fixed start delay, etc.

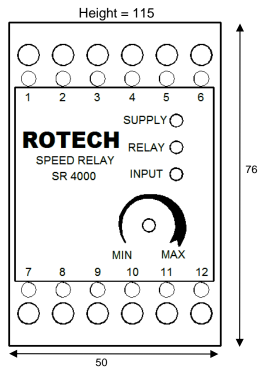
Three speed ranges are available on each module. Standard ranges are 1-10 rpm, 1-100rpm and 1-1000 rpm. The required range being selected by link on the terminal rail. Other modules are available with ranges covering the speeds 0.01 rpm to 20,000 rpm.

In normal operation the output relay of the module is energised if the speed of the shaft is above the set level and de-energised if speed is below the set level.

Front mounted led's indicate power on, relay energised, input signal status.

## **Dimensions and Installation Information**

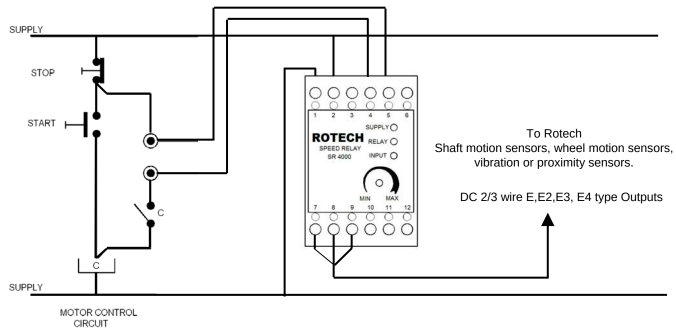
#### Shown in millimetres



#### Connections - DC 2/3 wire sensors

1 2 3 _	Neutral 110/120V 50/60Hz 220/240V 50/60Hz		AC mains power supply
4 5 6	N.O. Common N.C.		Output relay S.P.C.O rated 5A @ 250VAC / 30VDC
7 8 9	0VDC Input +12 VDC	Blue 3 Blue 2 Wire Black Wire Brown Sensors Brown Sensors	
10 11 12	Speed Range Links	No links = 0 to 10RPM Link 10 to 11 = 0 to 100RPM Link 10 to 12 = 0 to 1000RPM	

### Typical installation shown for 110/120 V AC supply



Mounting: DIN 35x7.5mm Rail

**Environment Ingress: IP50** 

Temperature: -10°C to +70°C



## **4B Braime Elevator Components Limited**

Telephone: +44 (0)113 243 5021 Fax: +44 (0)113 243 5021

Email: 4b-uk@go4b.com

Hunslet Road, Leeds, LS10 1JZ **www.go4b.com**