



Technical Specification

Model	RPM-2044
Dimension	72 X 72 X 85mm
Panel Cutout	68 X 68 mm
Display	Upper: 4 digit, 0.70", 7 Segment, Red LED Lower: 4 digit, 0.50", 7 Segment, Green LED
Input	NPN/PNP Proximity
Output	1Relay, 2C/O
Supply	100 To 270V AC,50/60Hz Approx 4 VA
Protection Level	IP-65 (Front side) As per IS/IEC 60529 : 2001

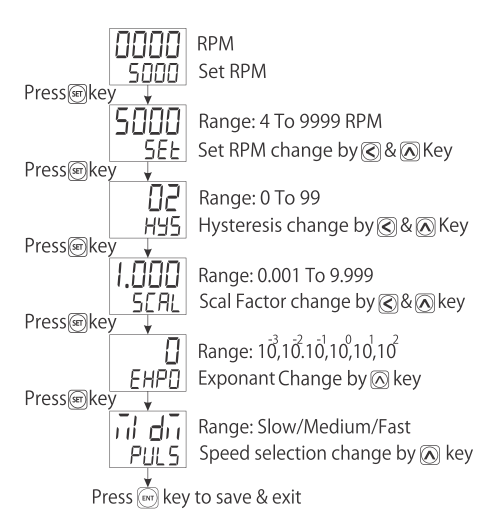
To select Alarm:

To select alarm / band press so key + Power ON.

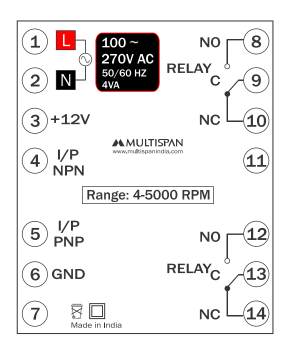


After Select alarm / band turn off instrument to save.

Procedure to Program the Speed Indicator



Connection Diagram



Working Principle

Low Alarm

In low alarm mode, Initially relay will be on. When RPM reaches (Set + Hys) Relay will be off. again RPM reaches set point relay will be on.

High Alarm

In high alarm mode, Initially relay will be off. When RPM reaches set point the Relay will be on. again RPM reaches (Set - Hys) point relay will be off.

Inband alarm

In inband alarm mode, The relay will be on between Set point-1 & Set point-2.

Outband alarm

In Outband alarm mode, The relay will be off between Set point-1 & Set point-2. The relay will be on Outside band of set point-1 & set point-2.

Absolute low alarm

In Absolute low alarm mode, Initially relay will be off. First time When RPM reaches (Set + Hys) Relay remains off. Again RPM is below set point relay remains off.

Absolute Outband alarm

In Absolute Outband alarm mode, Initially relay will be off. First time When RPM reaches in between set point-1 & set point-2 relay remains off. Now, RPM is below setpoint-2 or above set point-1 relay remains on.

Note:	
Product improvement and upgrade is a constant procedure. So for more updated operating informal Please contact our Helpline: 9978991474/76/82 or Email at service@multispanindia.com	rmation and support Ver: 1902