



PROK DEVICES PRIVATE LIMITED

B-80, 2nd & 3rd Floor, KSSIDC Industrial estate, 4th Main Road,
6th Block, Rajaji Nagar, Bengaluru -560010
Ph no: 080-41480777, 080-41157700, Email: enquiry@prokdvs.com,
www.prokdvs.com, www.prokdvs.in

SETTING PROCEDURE FOR MPREFR RELAY

Power up the REF - Connect the suitable Aux. supply to the P & N terminals of the MPREFR i.e. (85 - 275 VAC/ DC)

The **Display** shows





(Factory set)

Note: **In-5A** or **In-1A** shows the relay rated current.

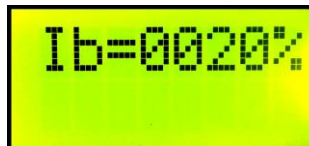
REF Setting Procedure



Push the  key, hold it and then push the  key.




Now the display shows

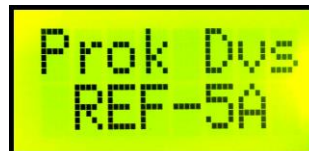


Push the  key or the  key to select the



Value. **Range is from 5% to 80%** and then press the  key to save the value

Display comes back to normal




Relay Test





Push the  key to test the output contacts of the relay and the LEDs.

The Display shows



Press the increment key  to trip the relay. The relay trips and the LEDs glow.

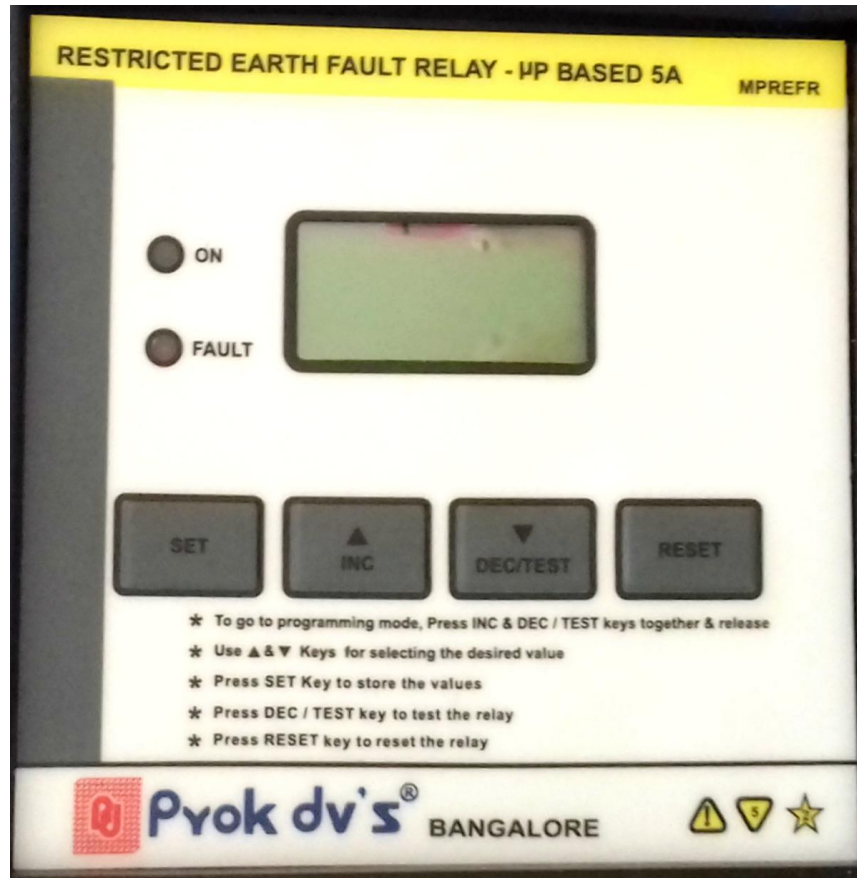


Push the decrement  or the set key  to move out of it.

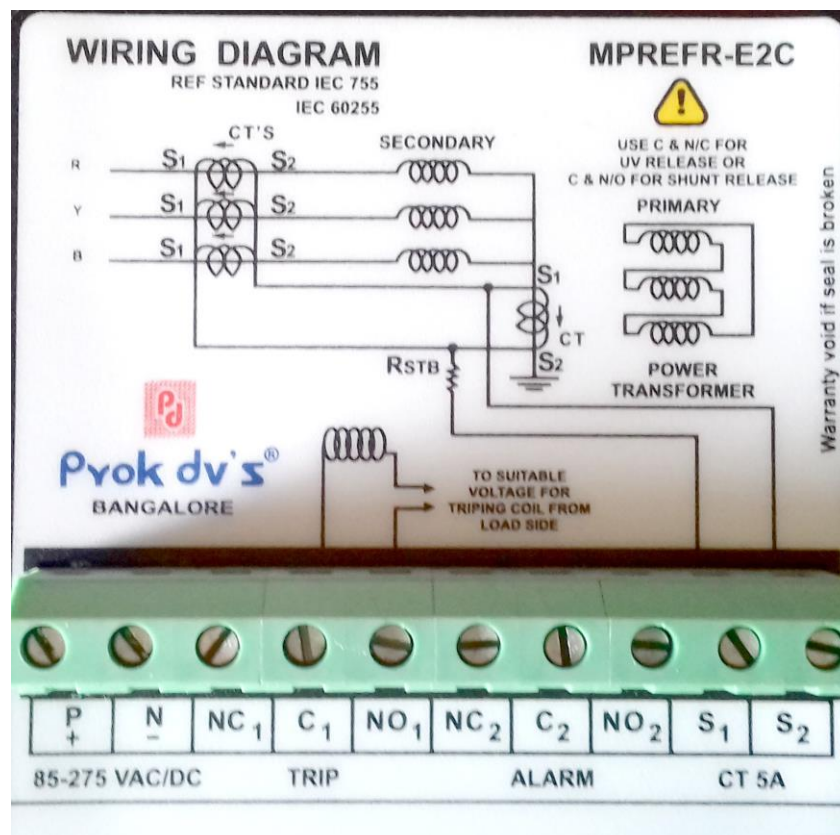


Press the  key to reset the relay in case of a fault.

FRONT FASCIA



WIRING DIAGRAM



DIMENSIONAL DETAILS

