INSTALLATION INSTRUCTION MANUAL FOR PHASE FAILURE WITH UNDER AND OVER VOLTAGE RELAY

S2 VMR8



INTRODUCTION

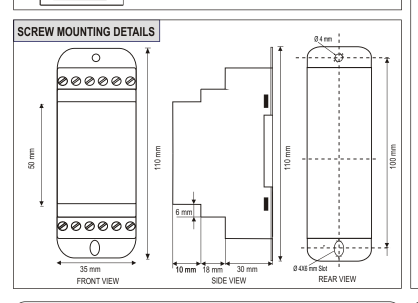
Thank you for selecting and purchasing MINILEC make 3 ph 3 wire phase failure, under and over voltage relay. Installation instructions will guide you in installing your S2 VMR8 and making the best use of it. It offers protection against -

- Phase Failure condition.
- Phase Unbalance condition.
- * Under voltage condition.
- * Over voltage condition.

Your S2 VMR8 is an auxiliary relay and it should be used along with the starter only. The effective Working of the unit will depend on efficient working of the starter. Before installing your unit check whether the starter is operating perfectly by starting with the "ON" push button and switching off by "OFF" push button. If the operation of START and STOP are imperfect the starter needs to be serviced. Do not install your unit with faulty starter.

Note:- If the product is not installed as per guideline given by Minilec, Our company will not be responsible for any wrong connection, damage, Injury, accident, etc.

ELECTRICAL CONNECTION IN POWER & CONTROL WIRING Fig. 1 LOAD <u></u> ō 0 o ഹ്വര OFF N/N DOL STARTER S2 VMR8 ■ NOTES : RELAY CONTACTS SHOWN FOR UNIT IN POWER 7 8 9 10 11 12



SPECIFICATIONS

PARAMETER

1) System Supply Voltage

: 415VAC

2) Auxiliary Supply Voltage

± 20 %, 3 phase,3 wire system

DESCRIPTION

: In - Built from three phase.

3) Frequency

: 48 TO 63 HZ.

Power Consumption

: 12 VA @ 400 VAC and 25VA(Max.)

Output Relay Contacts

Output Contacts Rating

: 5 AMP, 240VAC [Resistive]

7) Unbalance Trip Setting

: 40V ± 4V (10% ±10% of Set Value)

Under Voltage Trip Setting (Ph - Ph)

: 85 % of 415 VAC

9) Over Voltage Trip Setting (Ph - Ph)

: 110 % of 415 VAC

10) Trip Time Delay * For UB / UV

: 2 - 5 Sec : Instant

* For RP / OV 11) P. ON / Reset Delay

: 180 Sec.

12) Set Accuracy

* For UV & OV setting.

: ± 2 % Of Set Value

* For UB setting. * For P. ON / Reset Delay : ± 4V Set Value

: ± 18 Sec.

13) Resetting

: Auto

14) Reset Gap * For UV & OV

: 12 <u>+</u> 5V

* For UB

: 10V - 18V.

15) Indications

* Power On (Green)

: ON

* UB/RP (RED)

: UB/RP ,steady for UB flashing for RP

* UV/OV (RED)

: UV/OV ,steady for UV flashing for OV

16) Insulation Resistance (at 500 VDC)

* Between coil terminal and

: 10M ohm

Contact terminal.

* Between contact terminals of

: 10M ohm

same polarity.

17) High Voltage Capacity

* Between terminals and mounting

: 2.5 K VAC / 50 Hz for 1 Sec.

Plates.

18) Enclosure

: S2 Series, ABS / PC-ABS

19) Dimensions (mm)

* Overall

: 35 X 110 X 60

* Mounting

: Screw Mounting

20) Weight(Approx.)

: 150 gms.

21) Operating Conditions

* Temperature

: - 5 °C TO + 60°C

* Humidity

: UP TO 95 % Rh.

www.minilecgroup.com

MANUFACTURED BY:

S. NO. 1073/1-2-3,AT POST: PIRANGUT, TAL: MULSHI, DIST: PUNE (INDIA) PIN: 412 111 VERSION 03(19/03/2011)

WARRANTY

AGAINST ALL MANUFACTURING DEFECTS FOR 18 MONTHS FROM DATE OF SUPPLY OR 12 MONTHS FROM DATE OF INSTALLATION WHICHEVER IS EARLIER