

## INSTALLATION INSTRUCTIONS FOR S2 VMR1 TO S2 VMR4

### INTRODUCTION

Thank you for selecting and purchasing MINILEC make under/over voltage cutout, Phase failure relay & voltage monitoring relay. (S2 VMR1 TO S2 VMR4.)

The following installation instructions would guide you in installing your S2 VMR1 TO S2 VMR4 and making the best use of it.

The unit is operating on IEEE / NEMA standard method for unbalance detection. It offers protection against -

- \* Unbalanced voltage condition.
- \* Phase failure condition.
- \* Phase sequence reversal condition.
- \* Under voltage condition.
- \* Over voltage condition.

Your S2 VMR1 TO S2 VMR4 are 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

### CAUTION

1. Ensure that your S2 VMR1 TO 4 is -
  - \* Not installed near any heat sources like Burner, sunlight, electric arc etc.
  - \* Not subjected to abnormal vibrations.
  - \* Installed as near to starter as possible.
  - \* Not subjected to direct heat, sunlight, rain, stormy wind and dust. .

2. Working of the products is affected by frequency variations and Harmonic distortion in applications. like Genset Supply or UPS Supply. Care should be taken to ensure that net resultant unbalance Supply is not beyond the unbalance trip limits of your unit.

3. 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

See Fig. 1 for installation of the unit in the power and control wiring. Connect L1, L2, L3 phases at 1, 3, and 5 as Shown in fig. 1

### NOTE

Three phase sensing to the unit & under / over voltage sensing is from L1, L2, L3 sensing points at terminals no. 1, 3 and 5.

### PROGRAMMING/ SETTING

With the help of push button provided on front, you can Program the relay for suitable operation. Please see sr. No. 18 below for the details. Refer table 1.

Other parameters can be set by respective knob.

## WARRANTY

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

MANUFACTURED BY:

**minilec**<sup>®</sup>

www.minilecgroup.com

S. NO. 1073/ 1-2-3, AT POST  
: PIRANGUT, TAL: MULSHI,  
DIST: PUNE (INDIA) PIN : 412 111  
VERSION 08 (08/02/20)

## INSTALLATION INSTRUCTION PHASE FAILURE RELAYS

S2 VMR1, S2 VMR2,  
S2 VMR3, S2 VMR4



## PHASE FAILURE RELAYS



S2 VMR1



S2 VMR2



S2 VMR3



S2 VMR4

Sr. No.	PARAMETERS	S2 VMR1	S2 VMR2	S2 VMR3	* S2 VMR4
1.	<b>System supply voltage</b>	Model #1: 380-415-440 vac ± 20 % Model #2: 220-230-240 vac ± 20 % Model #3: 100-110-120 vac ± 20 % 3phase-3 wire	Model #1: 380-415-440 vac ± 20 % Model #2: 220-230-240 vac ± 20 % Model #3: 100-110-120 vac ± 20 % 3phase, 3 wire. System supply is Selectable by front knob.	Model #1: 380-415-440 vac ± 20 % Model #2: 220-230-240 vac ± 20 % Model #3: 100-110-120 vac ± 20 % 3phase, 3 wire	Model #1: 380-415-440 vac ± 20 % Model #2: 220-230-240 vac ± 20 % Model #3: 100-110-120 vac ± 20 % 3phase, 3 wire
2.	<b>Aux. Supply</b>	In - Built from three phase	In - Built from three phase	In - Built from three phase	In - Built from three phase
3.	<b>Frequency</b>	48 to 63 hz.	48 to 63 hz.	48 to 63 hz.	48 to 63 hz.
4.	<b>Output relay contacts</b>	2CO.	2CO.	2CO.	1CO + 1CO/ (2CO).
5.	<b>Output contact rating</b>	5 Amp, 240VAC [resistive]	5 Amp, 240V+AC[resistive]	5 Amp, 240VAC [resistive]	5 Amp, 240VAC [resistive]
6.	<b>Unbalance trip setting</b>	4 % to 20 %, ± 5 % of full scale	10% fixed ±10%	2 % to 20 % [±5%] of full scale	NA
7.	<b>Under voltage trip setting</b>	NA	75% of system supply, ± 2 % for model #1 & # 2, ± 3 % for model # 3	285-425 VAC for model1#, ±2% 165-225 VAC for model2#, ±2% 75-115 VAC for model3#, ±3%	285-425 VAC for model 1#, ±2% 165-225 VAC for model 2#, ±2% 75-115 VAC for model 3#, ±3%
8.	<b>Over voltage trip setting</b>	NA	120 % of system supply, ± 2 % of set value for model #1 & # 2, ± 3 % for model # 3	400-520 VAC for model1#, ±2% 230-290 VAC for model2#, ±2% 105-145 VAC for model3#, ±3%	400-520 VAC for model 1#, ±2% 230-290 VAC for model 2#, ±2% 105-145 VAC for model 3#, ±3%
9.	<b>Power on delay</b>	NA	NA.	NA.	1 - 10 sec, ± 5 % of full scale
10.	<b>Trip time delay for</b>	For UB/ SP-4 sec, ±1 sec & for RP-Instant	For UB/ SP/ UV-2 -5 sec for RP/ OV-Instant	UB/ SP/ UV/ OV=1-10 sec, ± 5% of full scale RP= Instant	UV/ OV - 1 -10 sec, ± 5 % of full Scale RP= Instant
11.	<b>Resetting</b>	Auto/ Manual reset	Auto reset	Auto/ Manual reset	Auto/ Manual reset
12.	<b>Reset gap for unbalance &amp; for UV &amp; OV</b>	For UNBALANCE = 20 %, ± 5 %	For UB = 20 %, ± 5 % For UV/OV = 3 %, ± 1 %	For UB = 20 %, ± 5 % For UV/OV = 3 %, ± 1 %	For UV/OV = 3 %, ± 1 %
13.	<b>Indications Led1 ( Green ) Led2 ( Red ) Led3 ( Red )</b>	ON UB/ RP, steady for SP/UB flashing for RP NA	ON UB/ RP, steady for SP/UB flashing for RP UV/OV ,steady for UV flashing for OV	ON UB/ RP, steady for SP/UB flashing for RP UV/OV ,steady for UV flashing for OV	ON UV OV
14.	<b>Enclosure</b>	S2 SERIES, ABS,PC-ABS	S2 SERIES, ABS,PC-ABS	S2 SERIES, ABS,PC-ABS	S2 SERIES, ABS,PC-ABS
15.	<b>Dimensions ( mm )</b>	Overall (LXWXD) = 90 x 35 x 60 Mounting = Rail Mounting	Overall (LXWXD) = 90 x 35 x 60 Mounting = Rail Mounting	Overall (LXWXD) = 90 x 35 x 60 Mounting = Rail Mounting	Overall (LXWXD) = 90 x 35 x 60 Mounting = Rail Mounting
16.	<b>Weight (approx.)</b>	100 gms.	100 gms.	150 gms.	150 gms.
17.	<b>Operating conditions</b>	Temperature = -5°C to + 60°C Humidity = upto 95 % rh.	Temperature = -5°C to + 60°C Humidity = upto 95 % rh.	Temperature = -5°C to + 60°C Humidity = upto 95 % rh.	Temperature = -5°C to + 60°C Humidity = upto 95 % rh.
18.	<b>Programming mode for [BY FRONT PUSH BUTTON]</b>	Test facility, Auto/ Manual Reset	NA	Auto/ Manual reset Failsafe/ Non Failsafe selection	Test facility, Auto/ Manual reset Failsafe/ Non Failsafe selection Common/ Separate relay

\* S2 VMR4 - DEFAULT IN NON FAIL SAFE MODE.

# PROGRAMMING MODE SETTING

TABLE 1

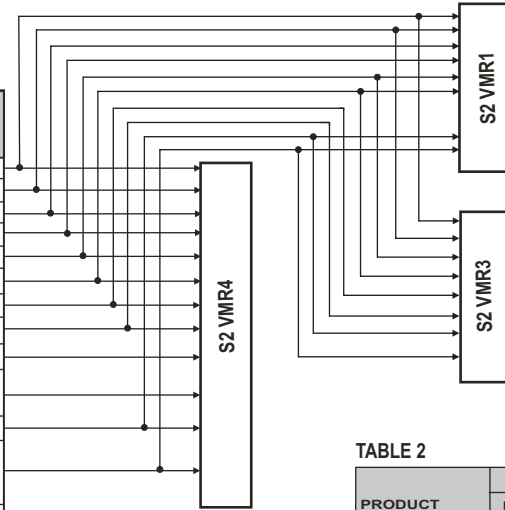
PRESS PRG./ RST P.B. FOR	LED STATUS			MODE
	L1-LED	L2-LED	L3-LED	
	●	○	○	Run Mode
≥ 8 SEC	☆	☆	☆	Program Mode
≤ 4 SEC	●	●	●	Test Facility
WAIT 3 SEC	○	○	○	Exit Test Mode.
≥ 4 SEC	☆	○	○	Auto / manual Reset selection
≤ 4 SEC	●/○	○	○	● Auto Reset / ○ Manual Reset
≥ 4 SEC	○	☆	○	Fail Safe/ Non Fail Safe selection
≤ 4 SEC	○	●/○	○	● Fail Safe / ○ Non Fail Safe
≥ 4 SEC	○	○	☆	Common or Separate Relay selection
≤ 4 SEC	○	○	●/○	● Relay 1, Relay 2 FOR UV & OV ○ Relay 1 for UV & Relay 2 for OV
≥ 4 SEC	☆	○	○	MODE setting Cycle repeat.
IF P. B. IS NOT PRESSED FOR > 10 SEC	☆	☆	☆	AUTO EXIT program mode after flashing led for 3 sec.

● LED ON      ○ LED OFF      ☆ LED FLASHING

- NOTE:- 1) BY PRESSING P. B. CONTINUOUSLY ENTER IN DESIRED MODE, SKIPPING IN BETWEEN MODES.  
 2) PROGRAMMING MODE IS NOT APPLICABLE FOR S2 VMR2 MODEL.  
 3) TABLE 1 ILLUSTRATES PROGRAMMING MODE FUNCTIONS OF EACH MODEL.  
 4) TABLE 2 GIVES LED IDENTIFICATION OF EACH PRODUCT.  
 5) L3 IS NOT APPLICABLE FOR 2CO.

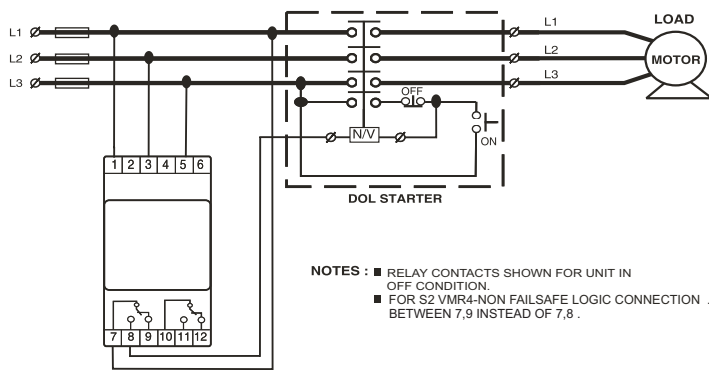
TABLE 2

PRODUCT	LED STATUS		
	L1-LED	L2-LED	L3-LED
S2 VMR1	ON	UB/RP	-
S2 VMR2	ON	UB/RP	UV/OV
S2 VMR3	ON	UB/RP	UV/OV
S2 VMR4	ON	UV	OV

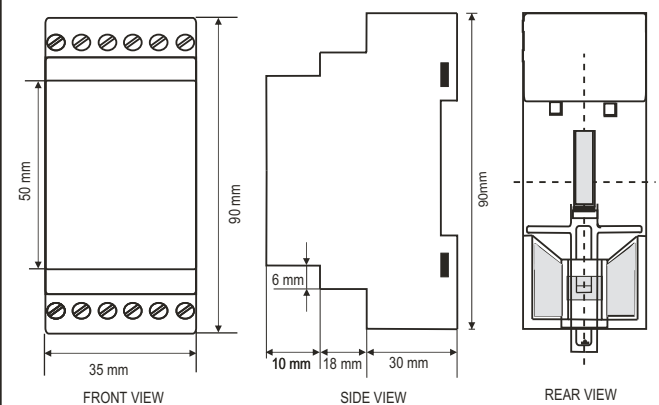


## ELECTRICAL CONNECTION IN POWER & CONTROL WIRING FOR S2 VMR1 TO S2 VMR4

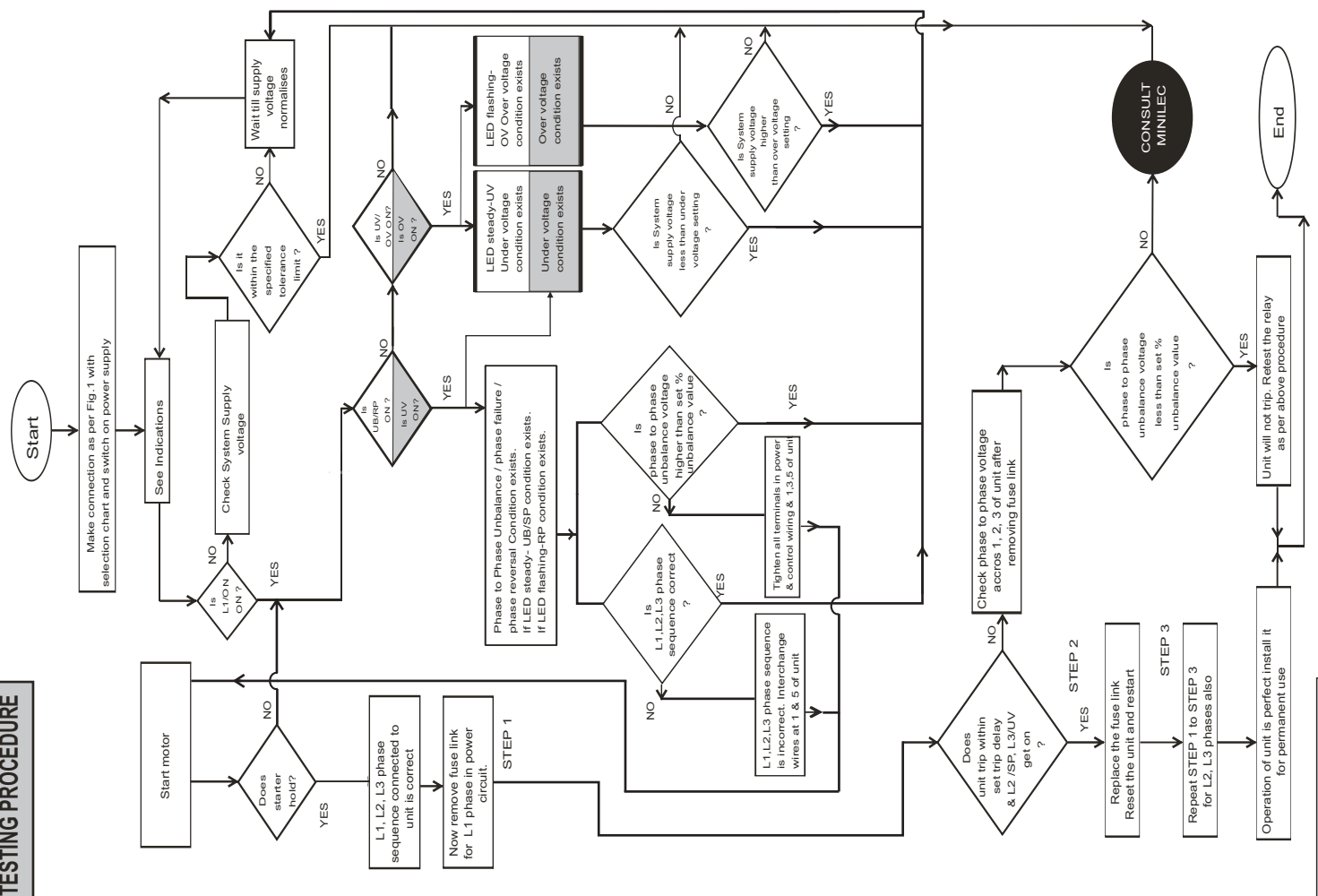
Fig. 1



## ENCLOSURE DIMENSIONS



## TESTING PROCEDURE



FOR S2 VMR4 ONLY