

selec**900VPR-2-280 / 520V**
Operating Instructions**FEATURES**

- Under voltage, over voltage, under frequency, over frequency, asymmetry, phase failure and phase sequence monitoring in 3Ø system
- RMS measurement
- Power ON delay, Trip time delay and Delay on release
- Adjustable switching hysteresis
- Two separate alarm relays operation

SPECIFICATIONS**DISPLAY**

3 Digits, Liquid Crystal Display

ELECTRICAL CONNECTION

3Ø-3 wire, 3Ø-4 wire

AUXILIARY SUPPLY

Self powered

OPERATING RANGE

280 – 520V AC (L-L)

160 – 300V AC (L-N)

FREQUENCY RANGE

45 - 65Hz

VA RATING

30VA max

TRIP SETTINGSUnder Voltage : 280 to 520V AC (L-L)
[for 3Ø-3 wire]160 to 300V AC (L-N)
[for 3Ø-4 wire]Over Voltage : 280 to 520V AC (L-L)
[for 3Ø-3 wire]160 to 300V AC (L-N)
[for 3Ø-4 wire]

Under Frequency : 45 – 65Hz

Over Frequency : 45 – 65Hz

Phase Asymmetry : 5.0 – 99.9%

TIME SETTINGS

Power ON Delay : 2.0 - 99.9sec

Response Delay : 0 - 99.9sec

(Trip time delay)

Delay ON Release : 0 - 99.9sec

Response Time : <200ms

HYSTERESIS

Voltage : 1.0 – 99.9V

Frequency : 0.2 – 2Hz

Asymmetry : 2.0 – 20.0%

RESOLUTION

Voltage : 1V

Frequency : 0.1Hz

ACCURACY

Voltage : ±1% of set value

Frequency : ±0.3Hz

Time : ±5% of setting + 200ms

(Recovery Time, Trip Delay, Power ON Delay)

OUTPUT SPECIFICATIONS

2 Relays : Relay1 : 1C/O (SPDT)

Relay2 : 1C/O (SPDT)

RELAY RATING

NO (5A, 250V AC / 30V DC)

NC (3A, 250V AC / 30V DC)

LED INDICATION

LED1 (Green) : Power ON

LED2 (Red) : Relay1

(Continuously ON after trip)

LED3 (Red) : Relay2

(Continuously ON after trip)

ENVIRONMENTAL SPECIFICATIONS

- Indoor use

- Altitude of up to 2000 meters

- Pollution degree II

Temperature : Operating : 0 to 55°C

Storage : -20 to 70°C

Humidity : Up to 95% RH, non-condensing

MECHANICAL SPECIFICATIONS

No. of Push Buttons : 3

Size : 35mm width

Mounting : 35mm Din Rail Mount

Wire Size (max) : 4 sq.mm

Screw tightening torque : 0.5 N-M

WEIGHT

135 gms.

SAFETY PRECAUTIONS

All safety related codifications, symbols and instructions that appear in this operating manual or on the equipment must be strictly followed to ensure the safety of the operating personnel as well as the instrument.

If the equipment is not used in a manner specified by the manufacturer it might impair the protection provided by the equipment.

If there is physical damage to the unit then do not use it.

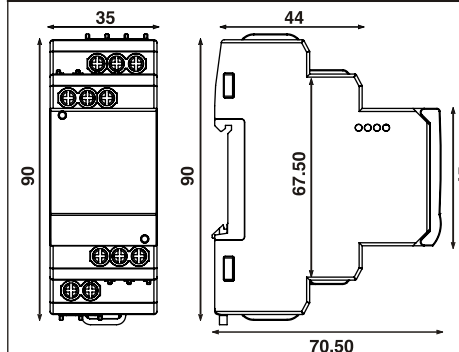
Read complete instructions prior to installation and operation of the unit.

WIRING GUIDELINES**WARNING**

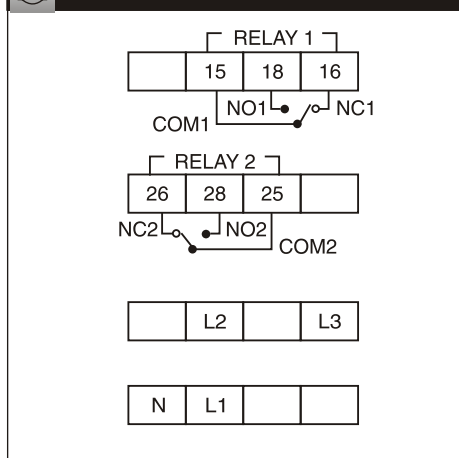
1. To prevent the risk of electric shock power supply to the equipment must be kept OFF while doing the wiring arrangement.
2. Wiring shall be done strictly according to the terminal layout with shortest connections. Confirm that all connections are correct.

CAUTION

1. To ensure the safe operation of unit, check the wiring and connections.

DIMENSIONS (All dimensions in mm)**LED INDICATION CHART**

Various Conditions	Power LED	'R1' LED	'R2' LED
No fault	ON	OFF	OFF
Trip (Relay 1)	ON	ON	OFF
Trip (Relay 2)	ON	OFF	ON
Trip (If programmed for both relays)	ON	ON	ON

TERMINAL CONNECTIONS

CONFIGURATION MENU

Press ▲ + ▼ for 3sec. to enter or exit configuration menu.

MAIN MENU

Network selection

NWK

Relay 1 settings

RL1

Time Setting for Relay 1

TM1

Relay 2 setting

RL2

Time Setting for Relay 2

TM2

Hysteresis

HYS

Password

PW

Factory set

RSt

SUB MENU

Press ▲ Key to go to Relay 1 setting (RL1) from network selection (NWK)
Press ▼ Key to go to network selection (NWK) from Relay 1 setting (RL1)

Over voltage Set Over Voltage Under voltage Set under voltage Over frequency Set over frequency Under frequency

OV 5.0V UV SUV OF SOF UF

Set under frequency Asymmetry Phase Asymmetry Setting Phase sequence Phase failure Latch

SUF AS PAS P.S9 P.FL LCH

Trip time delay Recovery time Power ON delay

TRP REC PON

Over voltage Set Over voltage Under voltage Set under voltage Over frequency Set over frequency

RLY OV 5.0V UV SUV OF SOF

Under frequency Set under frequency Asymmetry Phase Asymmetry Setting Phase sequence Phase failure Latch

UF SUV AS PAS P.S9 P.FL LCH

Trip time delay Recovery time

TRP REC

Voltage Frequency Asymmetry

VLT FR9 ASY

Password Enable / Disble Set password

PW SPW

Factory set Yes / No

RSt

SUB MENU

Network Selection (NWK)

Press ▲ to enter sub menu from main menu

Press ▲ or ▼ to scroll through sub menu

Press ● + ▲ or ● + ▼ to change parameter value

DISPLAY (For 1sec)	DESCRIPTION	DEFAULT VALUE	RANGE	CONDITION
NWK	Network selection	3P4	3P3 / 3P4	

Relay 1 (RL1) settings

Press ▲ to enter sub menu from main menu

Press ▲ or ▼ to scroll through sub menu

Press ● + ▲ or ● + ▼ to change parameter value

DISPLAY (For 1sec)	DESCRIPTION	DEFAULT VALUE	RANGE	CONDITION
OV	Over voltage	$\begin{matrix} > V \\ R1 \end{matrix}$ ON	ON / OFF	
5.0V	Set Over Voltage	$\begin{matrix} > V \\ R1 \end{matrix}$ 288	280 - 520V(Default : 498) [For 3P3W system] 160 - 300V(Default : 288) [For 3P4W system]	This option will be prompted only when OV option is made ON
UV	Under voltage	$\begin{matrix} < V \\ R1 \end{matrix}$ OFF	ON / OFF	
5.0V	Set under voltage	$\begin{matrix} < V \\ R1 \end{matrix}$ 192	280 - 520V(Default : 332) [For 3P3W system] 160 - 300V(Default : 192) [For 3P4W system]	This option will be prompted only when UV option is made ON
OF	Over frequency	$\begin{matrix} > \\ R1 \end{matrix}$ OFF Hz	ON / OFF	
5.0F	Set over frequency	$\begin{matrix} > \\ R1 \end{matrix}$ 55 Hz	45.0 - 65.0Hz	This option will be prompted only when OF option is made ON
UF	Under frequency	$\begin{matrix} < \\ R1 \end{matrix}$ OFF Hz	ON / OFF	
5.0F	Set under frequency	$\begin{matrix} < \\ R1 \end{matrix}$ 45 Hz	45.0 - 65.0Hz	This option will be prompted only when UF option is made ON
AS	Asymmetry	$\begin{matrix} A_s \\ R1 \end{matrix}$ ON	ON / OFF	
PAS	Phase Asymmetry Setting	$\begin{matrix} V A_s \\ R1 \end{matrix}$ 100 %	5.0 - 99.9%	This option will be prompted only when AS option is made ON

TO SCROLL THROUGH MAIN MENU PRESS ● + ▲ OR ● + ▼ KEYS

Note : Appearance of shaded menus dependant on selection of other parameters

DISPLAY (For 1sec)	DESCRIPTION	DEFAULT VALUE	RANGE	CONDITION
	Phase sequence		ON / OFF	
	Phase failure		ON / OFF	
	Latch		ON / OFF	If Latch is ON, user has to reset the unit manually when fault is removed
Time Setting for Relay 1 (TM1) Press ▲ to enter sub menu from main menu				
Press ▲ or ▼ to scroll through sub menu		Press ● + ▲ or ● + ▼ to change parameter value		
DISPLAY (For 1sec)	DESCRIPTION	DEFAULT VALUE	RANGE	CONDITION
	Trip time delay		0.0 - 99.9s	
	Recovery time		0.0 - 99.9s	
	Power ON delay		2.0 - 99.9s	Applicable for Relay 1 & Relay 2
Relay 2 (RL2) Press ▲ to enter sub menu from main menu				
Press ▲ or ▼ to scroll through sub menu		Press ● + ▲ or ● + ▼ to change parameter value		
DISPLAY (For 1sec)	DESCRIPTION	DEFAULT VALUE	RANGE	CONDITION
	Relay		RL1 / RL2	If RL1 is selected, all the settings done for RL1 & TM1 will be automatically set for RL2 and no other parameter of RL2 & TM2 will be prompted.
	Over voltage		ON / OFF	
	Set Over voltage		280 - 520V(Default : 498) [For 3P3W system] 160 - 300V(Default : 288) [For 3P4W system]	This option will be prompted only when OV option is made ON
	Under voltage		ON / OFF	
	Set under voltage		280 - 520V(Default : 332) [For 3P3W system] 160 - 300V(Default : 192) [For 3P4W system]	This option will be prompted only when UV option is made ON

Note : Relay 2 (RL2) Default values shown are applicable when Relay 2 (RL2) selected as Relay 1 (RL1)

DISPLAY (For 1sec)	DESCRIPTION	DEFAULT VALUE	RANGE	CONDITION
	Over frequency		ON / OFF	
	Set over frequency		45.0 - 65.0Hz	
	Under frequency		ON / OFF	
	Set under frequency		45.0 - 65.0Hz	This option will be prompted only when UF option is made ON
	Asymmetry		ON / OFF	
	Phase Asymmetry Setting		5.0 - 99.9%	This option will be prompted only when AS option is made ON
	Phase sequence		ON / OFF	
	Phase failure		ON / OFF	
	Latch		ON / OFF	If Latch is ON, user has to reset the unit manually when fault is removed

Time Setting for Relay 2 (TM2) Press ▲ to enter sub menu from main menu				
Press ▲ or ▼ to scroll through sub menu		Press ● + ▲ or ● + ▼ to change parameter value		
DISPLAY (For 1sec)	DESCRIPTION	DEFAULT VALUE	RANGE	CONDITION
	Trip time delay		0.0 - 99.9s	
	Recovery time		0.0 - 99.9s	

Hysteresis (HYS) Press ▲ to enter sub menu from main menu				
Press ▲ or ▼ to scroll through sub menu		Press ● + ▲ or ● + ▼ to change parameter value		
DISPLAY (For 1sec)	DESCRIPTION	DEFAULT VALUE	RANGE	CONDITION
V _L L	Hysteresis for voltage	$\frac{V}{H}$ 1.0	1.0 - 99.9V	
F _R 9	Hysteresis for frequency	$\frac{H}{H}$ 0.2	0.2 - 2Hz	
A _S Y	Hysteresis for Asymmetry	$\frac{As}{H \%}$ 2.0	2 - 20%	

Password (PW) Press ▲ to enter sub menu from main menu				
Press ▲ or ▼ to scroll through sub menu		Press ● + ▲ or ● + ▼ to change parameter value		
DISPLAY (For 1sec)	DESCRIPTION	DEFAULT VALUE	RANGE	CONDITION
PW	Password	d1 5	ENB / DIS	Enable / Disable password protection option
S _P W	Set password	000	000-999	Will be prompted only when Password option is enabled
NOTE : PW option will be asked when the user enter the config. menu if PW option is enabled in the config menu and the user has to enter the password which he has set in the S.PW (set password) option.				

Factory set (RST) Press ▲ to enter sub menu from main menu				
Press ▲ or ▼ to scroll through sub menu		Press ● + ▲ or ● + ▼ to change parameter value		
DISPLAY (For 1sec)	DESCRIPTION	DEFAULT VALUE	RANGE	CONDITION
R _S T	Reset (Factory set)	NO	YES / NO	

TRIP VALUE SETTING Press ▲ key for 3 sec. to enter or exit Trip Value Setting menu :				
Press ▲ or ▼ to scroll through main menu		Press ● + ▲ or ● + ▼ to change parameter value		
DISPLAY (For 1sec)	DESCRIPTION	DEFAULT VALUE	RANGE	CONDITION
L _C K	LOCK	YES	YES / NO	This option will prompted first when the user enters the trip setting menu. User has to set NO after which he can access the trip setting menu.

Press ▲ or ▼ to scroll through main menu		Press ● + ▲ or ● + ▼ to change parameter value		
DISPLAY (For 1sec)	DESCRIPTION	DEFAULT VALUE	RANGE	CONDITION
	Set over voltage for Relay 1		280 - 520V(Default : 498) [For 3P3W system] 160 - 300V(Default : 288) [For 3P4W system]	
	Set under voltage for Relay 1		280 - 520V(Default : 332) [For 3P3W system] 160 - 300V (Default : 192) [For 3P4W system]	
	Set over voltage for Relay 2		280 - 520V(Default : 498) [For 3P3W system] 160 - 300V(Default : 288) [For 3P4W system]	
	Set under voltage for Relay 2		280 - 520V(Default : 332) [For 3P3W system] 160 - 300V(Default : 192) [For 3P4W system]	
	Trip time delay for Relay1		0.0 - 99.9s	
	Trip time delay for Relay2		0.0 - 99.9s	
	LOCK		YES / NO, (In this option if YES is selected by the user, then whenever the user enters the Trip Value Setting, initially LOCK option will be prompted. The user will have to set NO after which he can access the trip setting menu. If the user wants to disable LOCK option, he can set NO when LOCK option is prompted after TR2 option.)	
NOTE : If Values are changed, the same setting in config menu will also changed and vice versa, also if RL1 is selected for RL2 in config menu no parameter of Relay 2 will be prompted in the above trip value setting.				

ONLINE KEYS	Individual parameters can be viewed with every press of ▼ keys.
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PARAMETER	SYMBOL
* Average Voltage	L1 L2 L3
Voltage (L1-phase)	L1
Voltage (L2-phase)	L2
Voltage (L3-phase)	L3
Voltage (L1-L2 phase)	L1 L2
Voltage (L2-L3 phase)	L2 L3
Voltage (L1-L3 phase)	L1 L3
Frequency	Hz
Phase Asymmetry	As %

* **Default Page :** This page is displayed after 3 sec. from other online page.
For 3P4W system average of L-N voltages is shown.
For 3P3W system average of L-L voltages is shown.

TRIP INDICATION	Trip Indication on press of ▲ key : Trip value will be displayed till the key is pressed.
RESET	Press ● key for 3sec. to reset manually
Master Password : 753	

In Trip value setting & configuration menu, if no key pressed for 30 sec. then unit resumes online mode.

(Specifications are subject to change, since development is a continuous process)

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