

VOLTAGE / FREQUENCY RELAY



VIPS VFT-02

FEATURES

- (1) Configurable for 3 & 1 Phase System
- (2) Individual Faults can be deactivated as per system requirement
- (3) Programmable Delay & Hysteresis
- (4) Auto / Manual Reset option
- (5) Consistent reliability with high accuracy
- (6) 3 Digit Bright Display to indicate voltage & frequency
- (7) LED Indication for healthy / faulty status

PARAMETER DISPLAYED

- ✓ RN Volts
- ✓ YN Volts
- **BN Volts**
- √ Hz
- ✓ Scroll Time 5 sec.

VERITEK ENGINEERING PVT. LTD.

Plot No. 222, EL-Electronic Zone, MIDC, TTC Industrial Area, Mahape, Navi Mumbai - 400701, India

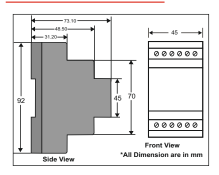
Tel.: +91-86557 47987

Email: sales@veritekindia.com | Web: www.veritekindia.com

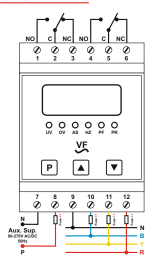
PROTECTION AVAILABLE

- (1) Under / Over Voltage
- (2) Under / Over Frequency
- (3) Voltage Asymmetry / Unbalance
- (4) Phase Reversal
- (5) Phase Loss
- (6) Power ON Delay

MECHANICAL DIMENSION



CONNECTION DETAILS



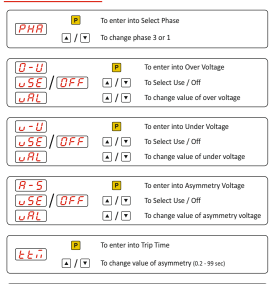
** Connect Fuse = 0.25 A

PROGRAMMING MENU

PHR	Phase	u - F	Under Frequency
<i>D</i> - <i>U</i>	Over Voltage	<i>D-F</i>	Over Frequency
<u>u - U</u>	Under Voltage	EEF	Tripping Time
R-5	Asymmetry Voltage	[[Un	Selection Trip Type
EET	Trip Time (asymmetry)	ű8n	Manual Tripping
HYS	Hysteresis	Rut	Auto Tripping
PHr	Phase Reversal (3Ø Only)	A - E	Auto Reset Time (auto trip only)
PHF	Phase Failure (3Ø Only)	POd	Power On Delay

PROGRAMMING

HYS







To enter into Hysteresis

PHF	P	To enter into Phase Failure (3Ø only)
USE / OFF	A / V	To select Use / Off
<u>u - F</u>	P	To enter into Under Frequency

USE / OFF	<u> </u>	To Select Use / Off
∪ <i>RL</i>	A / V	To change value of under frequency
[]-E	P	To enter into Over Frequency

USE / OFF A / To Select Use / Off OFF To change value of over frequency	[[] - F	P	To enter into Over Frequency
To change value of over frequency	USE / OFF	A / V	To Select Use / Off
One of the state o	<i>□RL</i>	A / V	To change value of over frequency

	P	To enter into Auto Reset Time (only for auto Tripping)
[[[[[[[[[[[[[[[[[[[[A / V	To change value of auto reset time (0 - 999 sec)





POd	Р	To enter into Power ON Delay
PUB	A / V	To change value of power on delay

SPECIFICATION

Aux. Supply : 3 Phase 4 Wire / 1 Phase System

90-270 VAC/DC, 50/60 Hz

Burden : < 3 VA

Delav : 0.2 Sec. to 99 Sec.

Relay Contacts : 2 Potential Free Contact (NO, C & NC)

(De-Energise on Trip)

Contact Rating : 5 Amps / 230 VAC / 28 VDC

Set Point : Voltage : 180 - 300 V

Hysteresis: 0 - 50 V

Voltage Asymmetry: 0 - 50 V

Hz.: 45 - 65 Hz

: -20°C to +55°C Temp

Humidity : < 95% RH (non condensing)

Dimension : 45 x 92 x 73.10 mm (L x W x H)

Mounting : Din (45 mm Rail)

Weight : 200 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

Read complete instruction 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 connection. Conform that all connection are correct.

A CAUTION:









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