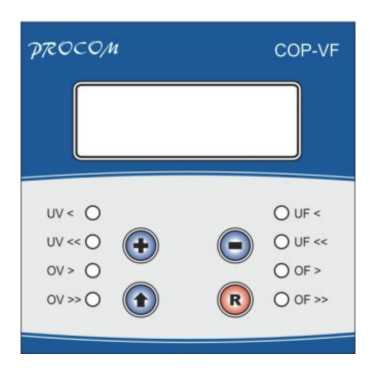


<u>OPERATING INSTRUCTIONS COP-VF</u> (ANSI – 27,59,810,81U)



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1.0 Introduction

- 16 Bit RISC, state of art, microcontroller based System.
- Fundamental measurement of all measured parameters with 1% accuracy of measured value (Not full scale)
- Backlit LCD Display for easy reading and parameter settings. No need to consult the manual while programming the unit.
- All the inputs, such as AC Voltage and auxiliary voltages are completely isolated.

- All system parameters are user programmable
- Fast Fourier Transformation to extract fundamental components of current and voltage to avoid spurious tripping
- Housed in 92X92mm Din Standard housing.

2.0 Protection, Supervision Salient features

Protection

- Two Stage, Three Phase Under Voltage
- Two Stage Three Phase Over Voltage
- Two Stage Under Frequency
- Two Stage Over Frequency

Display and Measurements

 Display of R,Y,B Voltage(Phase to Neutral or Phase to Phase)
 Display of frequency

Additional Functions

- Wide range SMPS auxiliary supply (supply range from 50 to 300 VAC Or 50-400 VDC)
- Digital fast Fourier transformation.
- Selectable display of voltage in primary or secondary value
- Two digital inputs for external reset and external blocking.
- One common trip contact
- Three programmable alarm contact
- Selectable auto / manual scroll of measurement

3.0 Contacts

The following Output Contacts (NO) are provided.

- Trip (NO Contact)
- Alarm 1 (NO Contact)

- Alarm 2 (NO Contact)
- Alarm 3 (NO Contact)

4.0 Switches Description

COP-VF has four switch provided on its front panel. Switch can have more than one functions assigned to them. The table below describes the operation of these.

S.No.	Switch Symbol	Switch Function	Description
1	1	Next	Normal operation mode: In this mode this
			scrolls the displayed parameters.
			Programming Mode : This key is used to select
			the next parameter to be programmed.
2	+	Increment	Programming Mode : It's used to increment
			the value of the parameters under programming.
3		Decrement	Programming Mode : It's used to decrement

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			the value of the parameter under programming.
4	R	Reset	In manual reset option this Key is used to reset the faults flags
5	R &	Programming Mode Entry	Press "R" Key and than press "" while the "R" Key is pressed to enter the programming mode.

5.0 Setting Procedure

COP -VF has provision to program the operating parameters.

Press R & -- switches simultaneously.

The LCD shall display, "Parameter Mode"

To enter parameter setting mode press •.

To go to next menu press .

The LCD shall display "Set Alarm".

This menu can be entered by pressing •.

To go to next menu press .

The LCD shall display "Set Blocking".

This menu can be entered by pressing •.

5.1 Parameter Mode

Sl.	Display	Explanation of parameter	Factory	Setting Range	Setting
.No			setting		step
1	Uv < in V/Vn	Under Voltage value in % of rated Voltage	0.80	0.5-1.7 V/Vn	0.05V/Vn
2	Uv< Def Time	Definite time delay in seconds.	10	0.01 – 20 Sec	0.01 Sec
3	Uv<< in V/Vn	Under Voltage high set value in % of rated Voltage.	0.70	0.5-1.7 V/Vn	0.05V/Vn
4	Uv<< Def Time	Definite time delay in seconds.	10	0.01 – 20 Sec	0.01 Sec
5	Ov> in V/Vn	Over Voltage value in % of rated Voltage.	1.20	0.5-1.7 V/Vn	0.05V/Vn
6	Ov> Def Time	Definite time delay in seconds.	10	0.01 – 20 Sec	0.01 Sec
7	Ov> > in V/Vn	Over Voltage high set value in % of rated Voltage	1.40	0.5-1.7 V/Vn	0.05V/Vn
8	Ov>> Def Time	Definite time delay in seconds.	10	0.01 – 20 Sec	0.01 Sec
9	Input Connection	Voltage connection to the controller is selectable for 3Phase 4 wire 230 V system and for 3Phase 3wire Ph to Ph 415 V connections.	Ph-Neu - 230 V	Ph-Neu-230 V, Ph-Ph-415 V	
10	PT Ratio	Ratio of Voltage transformer, Rated PT Primary Voltage / Rated PT Secondary Voltage	1	1-1200	1
11	No of Cycles Avg	No of cycles for which frequency is measured for fault detection.	10	2-50	1
12	UF<	Under Frequency set value.	47.5	45-70 Hz	0.01 Hz
13	UF <def td="" time<=""><td>Definite time delay in seconds.</td><td>10</td><td>Tf min – 30 Sec Tf min depends on no. of cycles</td><td>0.01 Sec</td></def>	Definite time delay in seconds.	10	Tf min – 30 Sec Tf min depends on no. of cycles	0.01 Sec
14	UF<<	Under Frequency high set value.	45-70 Hz	0.01 Hz	
15	UF<< Def	Definite time delay in seconds.	5	Tf min – 30 Sec	0.01 Sec

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	Time			Tf min depends	
				on no. of cycles	
16	OF>	Over Frequency value	51.0	45-70 Hz	0.01 Hz
17	OF> Def Time	Definite time delay in seconds.	10	0.01 - 20 Sec	0.01 Sec
18	OF>>	Over Frequency high set value.	52.0	45-70 Hz	0.01 Hz
19	OF>> Def	Definite time delay in seconds.	10	0.01 - 20 Sec	0.01 Sec
	Time				
20	Block Voltage	Lower limit of input voltage, below	0.5	0.25- 1.5 V/Vn	0.01 V/Vn
	V/Vn	which frequency measurement is			
		blocked			
21	Reset Delay	Delay time for resetting the trip	1	0.1- 20 Sec	0.1 Sec.
		contact, after fault clearance.			
22	Disp in	Selection of Voltage display in	Primary	Primary/Secondar	
	Pri/Sec	primary values or secondary values		у	
23	Disp Auto	Measurement display auto scroll or	Auto	Auto Scroll On /	
	Scroll	manual scroll selection	Scroll On	Auto Scroll off	
24	Trip Reset	Reset type for tripped LED indication	Manual	Auto / Manual	

5.2 Set Alarm

Alarm Contact 1,2 & 3 can be programmed / activated on different protection functions e.g. for activating alarm 1 on over voltage, set 1.

By default no alarm is active. If the alarms are required, they have to be programmed at the time of installing the relay

The protections on which alarms can be programmed are:

Protection Function	Protection Symbol	Activated Alarm,	Remark
		default setting	
Over Voltage Low Set	OV >	0	No Alarm activated on OV >
Over Voltage High Set	OV >>	0	No Alarm activated on OV >>
Under Voltage Low Set	UV <	0	No Alarm activated on UV <
Under Voltage High Set	UV <<	0	No Alarm activated on UV <<
Over Frequency Low Set	OF>	0	No Alarm activated on OF >
Over Frequency High Set	OF >>	0	No Alarm activated on OF >>
Under Frequency Low Set	UF <	0	No Alarm activated on UF <
Under Frequency High Set	UF <<	0	No Alarm activated on UF <<

5.3 Set Blocking

Group of Selected protection function $\,$ can be disabled on activation of blocking input (By externally shorting terminal 7 and 8)

e.g. If . OF >> and OV >> are programmed as enabled for blocking input then on shorting terminal 7 and 8 over frequency highest and High set overvoltage protection will be blocked/disable.

Following are default settings

Protection Function	Protection	Blocking enable/	Remark
	Symbol	Disable default setting	
Over Voltage Low Set	OV >	Disable	Blocking function is disable
Over Voltage High Set	OV >>	Disable	Blocking function is disable
Under Voltage Low Set	UV <	Disable	Blocking function is disable
Under Voltage High Set	UV <<	Disable	Blocking function is disable
Over Frequency Low Set	OF >	Disable	Blocking function is disable
Over Frequency High Set	OF >>	Disable	Blocking function is disable
Under Frequency Low Set	UF <	Disable	Blocking function is disable
Under Frequency High Set	UF <<	Disable	Blocking function is disable

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6.0 Auto / Manual Reset of Faults

There are two categories of reset

- Auto Reset: The trip contact will reset automatically after Reset Delay, Indication will reset automatically after clearance of fault and expiry of reset delay
- Manual Reset: The trip contact will reset automatically after Reset Delay, Indication will reset after pressing

7.0 Terminal description

Terminal Number	Description
1	R Phase Voltage
2	Y Phase Voltage
3	B Phase Voltage
4	Neutral
5	Not Connected
6	Not Connected
7	Common for external reset and blocking
8	External Block
9	External Reset
10	Auxiliary Supply
11	Auxiliary Supply
12	Not Connected
13	Trip NO Contact
14	Trip NO Contact
15	Alarm 1 NO
16	Alarm 2 NO
17	Alarm 3 NO
18	Common terminal for Alarm 1,2 & 3.
19,20	Not Connected
21,22	Not Connected
23,24	Not Connected

8.0 Model Selection

The nomenclature for selecting the model is as follows: COP-VF-

- 110 for 110 V System, 230/400 $\,$ for 230/400 V AC system

- L/H (L : Auxiliary supply from 16-70 VDC/AC, H: Auxiliary supply

from 50-300 VDC/AC)

9.0 Specifications

AC voltage withstand 330 VAC (Phase to neutral)

Measurement Accuracy

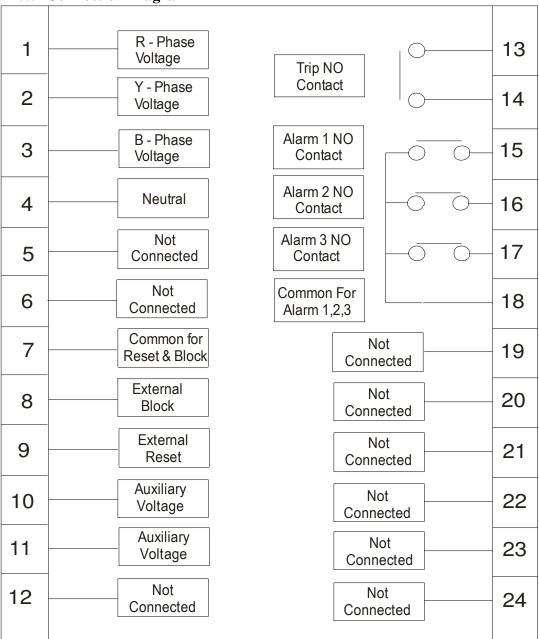
Voltage & Current $\pm 2\%$ Frequency ± 0.05 Hz. Surge 1.2/50Usec 2.5KV

Auxiliary Voltage 16 to 70 V AC/DC OR 60-300 V AC/DC

Contact Rating 230 VAC, 5A
Cut out Dimensions 90mm X 90mm
Depth 120mm

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It is our endeavour to constantly upgrade our products, hence specifications are subject to change without any notice.

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