

DIGITAL VAF METER



DIGITAL VAF METER

Prok dv's®

An ISO 9001 : 2015 Company

**DIGITAL MICROCONTROLLER BASED THREE PHASE
VOLTAGE+CURRENT+FREQUENCY(VCF/VAF METER)**

Features

- Accuracy class 0.5 / 1.0
- Micro Controller based
- Built in transducers
- Built in Selector Switch
- Built in Scroll / Hold Facility
- Field Selectable CT Ratio
- Compact in size
- 2-Line, 16- Char back lit LCD Display
- Tropicalised Design and Time Tested
- Low Power consumption
- Scroll Facility
- Continuous display of line voltage, phase voltage, three phase currents and system frequency

Applications

- Electrical Distribution Control & Relay Pan
- Power Control Centers
- Motor Control Panels
- Test Benches and Laboratory Equipments
- Wind Energy and Co-Generation Plants
- Air Conditioning / Refrigeration Plants

Specification

SPECIFICATION	CURRENT		VOLTAGE		FREQUENCY	
	Nominal	Range	Nominal	Range	Nominal	Range
Aux. Supply Voltage AC	110V 230V	80-130V 160-300V	110V 230V	80-130V 160-300V	110V 230V	80-130V 160-300V
Sensing CT	5.0 Amps 1.0 Amps	0.25-6.0A 0.05-1.2A	----- -----	----- -----	----- -----	----- -----
Sensing Input Voltage AC	----- ----	----- ----	63.5V 110V 230V	50-76V 80-130V 160-300V	----- -----	----- ----
Three Phase 3 Wire/ 4 Wire AC	Acc.class1.0[±(1.0% of Full Scale reading +1 count)]		Acc.class1.0[±(1.0% of Full Scale reading +1 count)]		Acc.class0.2[±(0.2% of Full Scale reading +1 count)]	
CT Ratio	5/5 to 2000/5		-----		-----	
Burden	0.25VA max/ Phase (Voltage / Current Input)		0.25VA max/ Phase (Voltage / Current Input)		-----	
Ambient Temperature	+5°C to 55°C		+5°C to 55°C		+5°C to 55°C	

DIGITAL VAF METER

Prok dv's®

An ISO 9001 : 2015 Company

DIGITAL MICROCONTROLLER BASED THREE PHASE VOLTAGE+CURRENT+FREQUENCY(VCF/VAF METER)

Humidity	<95% RH Non condensing	<95% RH Non condensing	<95% RH Non condensing
Weight	250gms		
Mounting	flush	flush	flush
Dimensions	96 X 96X70mm		
Panel Cut Out Size	90mmX90mm		
Models	PDM 9030 - VAF METER PDM 9030VF- VF METER PDM 9030AF- AF METER		

Setting Procedure

Power up the VAF - Connect the suitable Aux. supply to the P & N terminals of the VAF meter. i.e. (230V AC 50Hz \pm 15%)

Then the Display in the VAF meter initially shows

Prok Devices
Bangalore

The display then shows the VOLTAGE, CURRENT and FREQUENCY of all the phases, LINE to LINE VOLTAGE as per shown below.

Vyn=0232
Iy=00.00 F=49.08

Vrn=0232
Ir=00.00 F=49.08

Vbn=0232
Ib =00.00 F=49.08

Vry=0232 Vyb=0232
Vbr=0232 F=49.08

Vrn=0232 Vbn=0232
Vyn=0232 F=49.08

Ir=00.00 Iy=00.00
Ib=00.00 F=49.08

Note: Respective phase LED's (R, Y, B) are glowing while displaying the respective phase voltages & currents

Press the Dec/Hold Key to hold the screen for 5 sec after that Automatically HOLD status will changed to display status.

Ct Ratio Setting

Range – 5/5 to 2000/5 at steps of 5/5

After power up the Digital Micro controller Based Three Phase Voltage + Current + Frequency (VLF/VAF Meter), press the MODE/SET key to enter in to the ct ratio selection mode. The display show

Ct Ratio = 2000/5

Press the Increment key to increase the Ct Ratio or

Press the Decrement key to decrease the Ct Ratio.To set the desired Ct Ratio press the MODE/SET key.

Then the Display will show

Prok Devices
Bangalore

And then continuing the normal operation

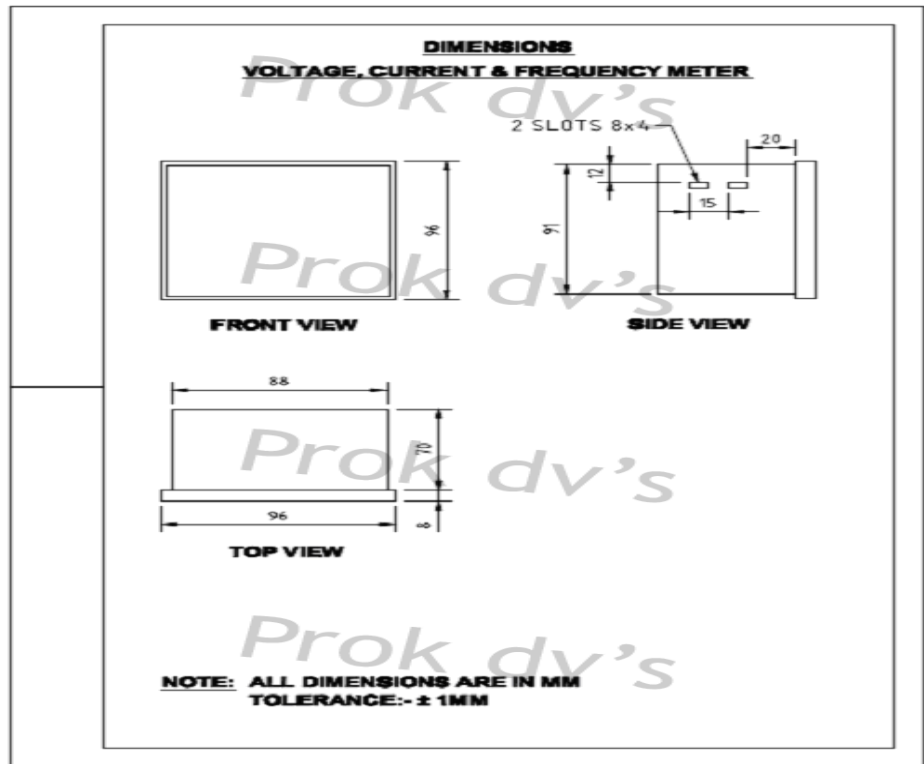
DIGITAL VAF METER

Prok dv's®

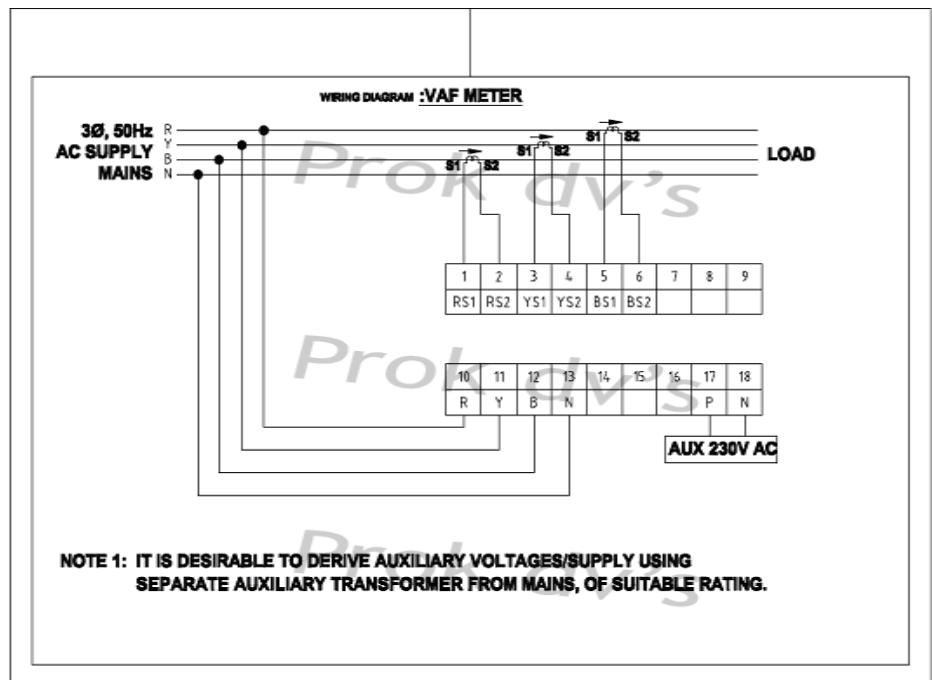
An ISO 9001 : 2015 Company

DIGITAL MICROCONTROLLER BASED THREE PHASE
VOLTAGE+CURRENT+FREQUENCY(VCF/VAF METER)

Mechanical Dimensions



Wiring Diagram



DIGITAL VAF METER

Prok dv's®

An ISO 9001 : 2015 Company

DIGITAL MICROCONTROLLER BASED THREE PHASE
VOLTAGE+CURRENT+FREQUENCY(VGF/VAF METER)



ISO 9001-2015

PROK DEVICES PRIVATE LIMITED

B-80, 2nd & 3rd Floor, KSSIDC Industrial Estate
4th Main Road, 6th Block, Rajajinagar
Bengaluru-560010
Karnataka, India

Ph. No: 080-4148 0777 | 080-4115 7700
Fax:+91 80 26761720

For Marketing Information & Assistance
enquiry@prokdvs.com
marketing@prokdvs.com

For Product Information & Technical Details
info@prokdvs.com

For Service Information
service@prokdvs.com