

VAF36A

VAF39A



VAF39A-1



# **SPECIFICATIONS**

### Display

VAF36A: 3 rows of 3 digit,

Liquid Crystal Display 0.56 inch digit height

VAF39A: 3 rows of 3 digit,

7 segment LED display 0.56 inch digit height

VAF39A-1: 3 rows of 3 digit,

7 segment LED display 0.58 inch digit height

integrated with parameter units

# LCD Indications (VAF36A)

- 1) LCD indications for all measuring parameter (V, I, F)
- 2) Bargraph indicates amount of % current present in the system (Independent of key press)

#### LED Indications (VAF39A/VAF39A-1)

LED indications for all measuring parameter (V, I, F)

### Wiring Input

3Ø-3 wire and 3Ø-4 wire system

### RATED INPUT VOLTAGE

11 to 300V AC (L-N); 19 to 519V AC (L-L);

Installation Category III (600V)

### **UL Approval:**

11 to 277V AC (L-N); 19 to 480V AC (L-L);

Installation Category III (600V)

Frequency Range : 50/60 Hz

### **Rated Input Current**

Nominal 5A (Min-20mA, Max-6A) (For VAF39A-1: Min-30mA)

# CT Primary

5A to 10.000A (Programmable for any value)

CT Secondary: 5A (Fixed)

# PT Primary

100V to 500kV (Programmable for any value)

# PT Secondary

100 to 500V AC (L-L) (Programmable for any value)

### Display update time

1 sec. for all parameters

# Display Scrolling

Automatic or Manual (Programmable)

POWER CONSUMPTION: 5VA

#### RPM

1350 - 1950 [ Pole : 0 (Range : 0 - 98, selectable

in steps of 2), Frequency: 45 - 65Hz]

**Run Hour** : 0 - 99999.9 hr

Burden : 0.5VA@5Aperphase

### Resolution

- For current and voltage, resolution depends on CT and PT primary setting
- 2. For RPM, resolution is 0.1
- 3. For Run Hour, resolution is 0.1hr

### **ENVIRONMENTAL CONDITIONS**

- Indoor use
- Altitude of up to 2000 meters
- Pollution degree II

Temperature : Operating: -10°C to 55°C Storage : -20°C to 75°C

Humidity: Up to 85% non-condensing PROTECTION CLASS: II

# Mounting

Panel Mounting

### Weight

VAF36A : 357 gms ; VAF39A-1 : 344 gms ; VAF39A : 367 gms ; VAF39A-1-60VDC : 244 gms.

ORDER CODE INFORMATION					
Product	Supply	Certification			
		C€	CUL US		
VAF36A-110V-CE	110V AC, ±20%, 50 / 60Hz	•			
VAF36A-230V-CE	230V AC, ±20%, 50 / 60Hz	•			
VAF36A-110V-CU	110V AC, ±20%, 50 / 60Hz	•	•		
VAF36A-230V-CU	230V AC, ±20%, 50 / 60Hz	•	•		
VAF39A-110V-CU	110V AC, ±20%, 50 / 60Hz	•	•		
VAF39A-230V-CE	230V AC, ±20%, 50 / 60Hz	•			
VAF39A-230V-CU	230V AC, ±20%, 50 / 60Hz	•	•		
VAF39A-1-230V	230V AC, ±20%, 50 / 60Hz	—			
VAF39A-1-60VDC	20V to 60V DC	_			
Installation Category II					

Parameters	Description	Unit
Voltage (True RMS)	All phase to phase, phase to neutral and average	V, kV
Current (True RMS)	All phases and average	A, kA
Frequency	Frequency of present phase	Hz
Run Hour	The time for which meter is on	H : M
RPM	RPM calculated from system frequency	

### **ACCURACY TABLE**

Measurement	Accuracy	
Voltage V <sub>L-N</sub>	±0.5% of F.S. ±2 digit	
Voltage V <sub>L-L</sub>	±0.5% of F.S. ±2 digit	
Average Voltage V <sub>L-N</sub>	±0.5% of F.S. ±2 digit	
Average Voltage V <sub>L-L</sub>	±0.5% of F.S. ±2 digit	
Current	±1% of F.S. ±2 digit	
Average current	±1% of F.S. ±2 digit	
Frequency	±0.1Hz ±1digit	
Run Hour	±1%	
RPM	±0.5%	

# **▲** 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.

- Do not use the equipment if there is any mechanical damage.
- Ensure that the equipment is supplied with correct voltage.

# A CAUTION :

- 1. Read complete instructions prior to installation and operation of the unit.
- 2. Risk of electric shock.
- 3. The equipment in its installed state must not come in close proximity to any heating sources, oils, steam, caustic vapors or other unwanted process by products.

### WIRING GUIDELINES

# MARNING:

- 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. Confirm that all connections are correct.
- Use lugged terminals.
- To reduce electromagnetic interference use of wires with adequate ratings and twists of the same in equal size shall be made with shortest connections.
- Layout of connecting cables shall be away from any internal EMI source.
- Cable used for connection to power source, must have a cross section of 0.5mm² to 2.5mm² (20 to 14AWG; 75°C (min)). These wires shall have current carrying capacity of 6A
- 7. Copper cable should be used (Stranded or Single core cable).
- 8. Before attempting work on device, ensure absence of voltages using appropriate voltage detection device.

### INSTALLATION GUIDELINES

# **A** CAUTION:

- This equipment, being built-in-type, normally becomes a part of main control panel and in such case the terminals do not remain accessible to the end user after installation and internal wiring.
- Conductors must not come in contact with the internal circuitry of the equipment or else it may lead to a safety hazard that may in turn endanger life or cause electrical shock to the operator.
- Circuit breaker or mains switch must be installed between power source and supply terminals to facilitate power 'ON' or 'OFF' function. However this switch or breaker must be installed in a convenient position normally accessible to the operator.
- Before disconnecting the secondary of the external current transformer from the equipment, make sure that the current transformer is short circuited to avoid risk of electrical shock and injury.
- 5. The equipment shall not be installed in environmental conditions other than those mentioned in this manual.
- 6. The equipment does not have a built-in-type fuse. Installation of external fuse of rating 275V AC / 0.5Amp for electrical circuitry / battery is highly recommended.

### MECHANICAL INSTALLATION

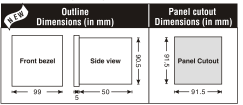
For installing the meter

- Prepare the panel cutout with proper dimensions as shown below.
- Push the meter into the panel cutout. Secure the meter in its place by fitting the clamp on the rear side. fit clamps on both sides in diagonally opposite location for optimum fitting.
- For proper sealing, tighten the screws evenly with required torque.

Terminal screw tightening torque:

0.68 N-m to 0.79 N-m (6.018 ln-Lb to 6.992 ln-Lb)

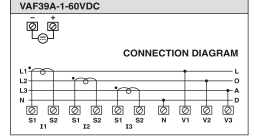
Screw clamp tightening torque: 0.1N-m (0.885 Lb-inch)



#### MAINTENANCE

- The equipment should be cleaned regularly to avoid blockage of ventilating parts.
- Clean the equipment with a clean dry or damp cloth. Do not use any cleaning agent other than water.

### TERMINAL CONNECTIONS VAF36A / VAF39A / VAF39A-1 CONNECTION DIAGRAM L3 Ø Ø Ø Ø Ø Ø Ø S1 S2 S1 S2 V1



### **AUTOMATIC / MANUAL MODE DESCRIPTION**

Press A/M button for 3 sec. to toggle between Automatic and Manual mode.

Note: By default unit operates in automatic mode. In automatic mode online pages scroll automatically at the rate of 5sec. per page. In automatic mode when any key is pressed, unit temporarily switches to manual mode and the appropriate page is displayed, also if no key is pressed for 5 sec., unit resumes automatic mode.

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# FRONT PANEL DESCRIPTION



# **ONLINE PAGE DESCRIPTION**

There are 3 dedicated keys labelled as V, I, VAF. Use these 3 keys to read meter parameters. Simply press these keys to read the parameters.

KEY PRESS	ONLINE PAGE DESCRIPTION	
Press "VAF"	For 3 Ø-4 wire system: The first screen: Displays line to neutral voltage, current, frequency of first phase. The second Screen: Displays line to neutral voltage, current, frequency of second phase. The third Screen: Displays line to neutral voltage, current, frequency of third phase. The fourth Screen: Displays average line to neutral voltage, average current of three phases and frequency. The fifth Screen: Displays average line to line voltage, average current of three phases and frequency.  For 3 Ø-3 wire system: The first screen: Displays line to line voltage, current, frequency of first phase. The second Screen: Displays line to line voltage, current, frequency of second phase. The third Screen: Displays line to line voltage, current, frequency of third phase. The fourth Screen: Displays average line to line voltage, average current of three phases and frequency.	
Press "I / h"	The first screen: Displays phase current of three phases.	
Press "I / h" for 3sec.	Displays Run Hour (for non zero poles)  Note: To return back to current page, press "I/h" for 3sec.	
Press "V / r"	The first screen: Displays line to neutral voltage of three phases. The second screen: Displays line to line voltage of three phases. Note: For 3 Ø 3 wire system, only the second screen will be available.	
Press "V / r"	Displays RPM (for non zero poles)  Note: To return back to voltage page,	

for 3sec. press "V/r" for 3sec.

# **SERIAL NUMBER DESCRIPTION**

Press VAF and I/h key for 20sec. to display 8 digit serial number only for 10sec.

# **CONFIGURATION**

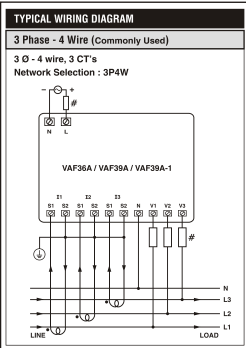
There are 3 dedicated keys marked as A/M. ▲ . ▼. Use these 3 keys to enter into configuration menu/ change setting.

Note: The settings should be done by a professional, after going through this users manual and after having understood the application situation.

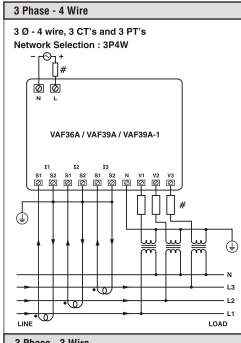
For the configuration setting mode:

- Press A + ▼ key for 3 sec. to enter or exit from the configuration menu.
- Press A or ▼ key to scroll through the setting pages.
- Press A/M + ▼ or A/M + ▲ Keys to decrement or Increment (change) the parameter setting.

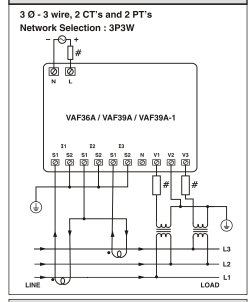
Config. page	Function	Range or Selection	Factory Setting
1	Network Selection	3P3W and 3P4W	3P4W
2	CT primary	5A or 10.0kA	5
3	PT primary	100V to 500kV	350
4	PT secondary	100V to 500V	350
5	No. of Poles	0 - 98	0
6	Reset Run Hour	Yes / No	No



# **TYPICAL WIRING DIAGRAM**

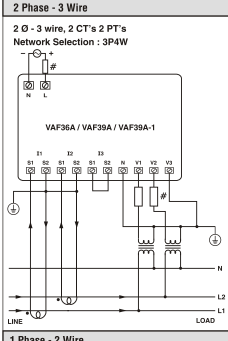


# 3 Phase - 3 Wire

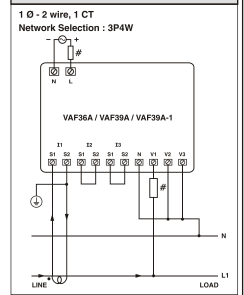


Note: + and - is applicable only for DC Product.

### # All fuse types: 0.5A class CC UL type; 0.5A fast acting 600V



# 1 Phase - 2 Wire



(Specifications subject to change as development is a continuous process.)

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