



POWER GENIUS

1. General Features

The Power Genius is the most ideal choice for the monitoring and controlling of electrical parameters in power distribution systems. It offers high accuracy, reliability and also real value for money. This next generation micro controller based instruments monitors over more than 100 vital parameters and does not require any external Transducers. This instrument is most suitable for measuring all electrical parameters in 3 phase industrial applications. It replaces several meters likeVoltmeters, Ammeters, Wattmeters, Frequency meter, kVA meter, kVAR meter, pf meter and selector switches for the above in an electrical panel.

The measured informations are shown on Graphical LCD display with backlit. Four keys are provided on the front panel of the meter to access these information easily and quickly. The front panel is provided with antiglare feature for improved readability.

The measurement parameters include 3 phase voltage, 3 phase current, kVA, kW, kvar, PF, Frequency, THD, Voltage Crest factor, Voltage phase angle, Voltage & Current Unbalance, VA phase angle, kWh, Kvah and Kvarh with Demand. All voltage, Current, Power and energy readings are true R.M.S including harmonics. The power and energy measurement is done for the full four quadrants. The energy reading is provided with imported and exported energy consumed by the consumer. The meter computes and updates the parameters in every 2 seconds.

The meter is also provided with optically isolated RS485 communication port supporting MODBUS RTU protocol. The port is very useful in networking the meters in multidrop communication and to collect data's in a centralized control room using any standard SCADA Software package like cimplicity, intellution, wonderware & citech etc.

(Note : For Every change of LT \iff HT or 5A \iff 1A or 3 Wire \iff 4 Wire the instrument should be switched OFF and then made ON.)

2. Installation

2.1. Mounting

The meter is housed in a compact ABS plastic enclosure of dimension $96(H) \times 96(W) \times 75(D)$ mm. The meter is suitable for panel mounting and has reliable mounting clamps to hold the meter to the panel.

The panel cut out for fixing the meter is a 92 x 92 mm. The depth behind the panel is 55mm. Always provide extra space for the connectors and wiring. The panel cut out should be punched with proper tool and should be free from burrs. Insert the meter through panel cutout from front and fix the mounting clamps provided with the meter on each side.

2.2. Wiring

2.2.1 Selection of PT & CT

The measurement of voltage and current is done using the PT voltage and CT current inputs. So the accuracy of measurement is determined by the accuracy and phase shift produced by the PT's and CT's so it is recommended to use PT's and CT's of instrument class 0.5 or better.

Also the PT's and CT's should have adequate VA rating to support the burden on the secondary side of them. The primary rating of the CT has to be selected such that the load variation lies between the dynamic range of the CT. (30% to 80% of the primary current).

2.2.2 Voltage signal connections

The MFM 9501 directly accepts voltages upto 415VAC R.M.S line to line (240VAC R.M.S line to neutral) with 10% over load capacity in case of LT selection and 110VAC R.M.S line to line (63.5 VAC R.M.S line to Neutral) with 10% over load capacity in case of HT selection. The primary & Secondary of the PT is field programmable upto 330 kV.

There are four voltage input terminals marked as R, Y, B & N. The three phase input voltage should be connected to those terminals. MFM9501 voltage input burden : 0.25VA per phase

2.2.3 Current signal connections

The MFM 9501 current inputs can accept 5A or 1A AC R.M.S (field selectable) for connecting external CT's. The CT Primary & Secondary value is field programmable. The current inputs has over load capability of 120% In both the cases.

There are three pairs of terminals marked as IR (M,L) IY (M,L) and IB (M,L) for the connection of external CT's. For proper measurements, the polarity of the CT's must be connected properly. The CT wiring must be properly done by deenergising the CT secondary by shorting it through a shorting block. The primary current of CT is field programmable upto 10000A.

MFM9501 Current input burden : 0.25VA per phase





3.3) Auxiliary power supply connections

The Meter derives power from auxiliary power supply terminals which is seperatly provided in the meter. SMPS circuit is used to power up the meter so it can work from th range of 90 - 270V AC. The auxiliary supply should be connected to proper specified voltage.

Burden on Auxiliary supply terminals : 4VA



The seven segment Graphical LCD Display is used to display voltage, current, kVA, kW, KVAr, PF, Freq., kWh,kVAh,kVArh, Run Hour, THD,Voltage Crest factor,..etc. & program mode settings. The LCD backlit is switched off when no key is pressed for 3 minutes to save power and to enhance the life of LCD. The LCD backlit is switched ON, when any key is pressed.

The symbol Indicates that the instrument is connected with the computer. The import, export and Lag, Lead indications are also displayed in the window so that the user can easily identify whether the load is import/export.

The front panel is also provided with 4 keys. The key descriptions are given below. The keys are used to select the respective parameters in the normal operating mode and to configure various items in the program mode.

4.1 Changing the configuration Items

In program mode, after selecting the configuration item through Index key, It can be altered by using shift, Increment & Enter key.

The shift (\blacktriangleright) key is used to select the digit one by one. The selected digit is shown by flashing that digit.

The Increment (\bigstar) key is used to increment the selected digit. The increment key Increments the digit from 0 to 9 and then wraps down to zero once again. Shift and Increment keys are also used for selecting the required parameter.

Once the required values are set in the configuration items press the Enter \downarrow key to store it in memory. If the change is accepted the display Indicates 'E' otherwise an error message is displayed as 'Error'.

Once the configuration Items are programmed hold in the ▶ & ▲ keys together for 3 seconds to return back to normal operating mode.

4.2 Key Description :

<u>Keys</u>	<u>Program mode</u>	Normal operating mode	
VOLT/AMP	Index key (To select Menu's)	VOLT/AMP Key (Shows further Parameters of Voltage & currnet)	
POWER	Shift Key (To move between characters & to select parameters)	POWER Key (Shows further Parameters of Power)	
ENERGY	Increment Key (To increment the selected digit & to select parameters)	ENERGY Key (Shows further Parameters of Energy & Demand)	
PQ ◯ ↓	Enter Key (To store the modifications & datas)	PQ Key (Shows further Parameters of Power Quality)	

5. Programming Instructions

All meters are to be programmed properly to work in a particular Installation. The various items that are to be programmed are shown in the table below.

Configuration Item	MultiFunction Power Meter		
New pass word	All meters		
Primary & secondary	All meters		
Voltage			
Primary & secondary	All meters		
Current			
Wiring Type	All meters		
Device Id	Meters with Communication Interface only		
Energy & Runhour reset	All meters		
Demand reset	All meters		

The meters are provided with password facility to prevent alteration of configuration items by unauthorised persons. The configuration Items of the meter may be changed by the following sequence given below.

With power applied to the meter hold in the \triangleright & \blacktriangle keys (shift and Incr) together for 3 seconds.

E P ū	The display Indicates Program enter password. The password set in the menu, "new password" has to be entered by using Shift, Incr and enter keys (Refer changing the configuration items for using Shift, Incr and Enter keys).
Prog nodE	After valid password is entered the meter enters into program mode by showing it in display.

Special Note :

If the user enters the 'Enter pass word' for the first time, or if the user fails to remember the password entered in 'New pass word', the default password **0386** can be entered.

The configuration Items can be selected by pressing the Index (#) key. Top row in displays are used to differentiate the various configuration items. The displays for various configuration item are given below,

Prog PASS uOrd 0000 _{ICD}	Password to prevent unauthorised persons entry (<i>Range : 0000 - 9999</i>)
Press # Key	
Prog Prl VOLt 000415	Primary Voltage setting (Range : 0 - 330000V AC)
Press # Key	
Prog SEC VOLt 415 ICD	Secondary Voltage setting (Range : 110 (HT) / 415 (LT) VAC)



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Prog dAtE SEt 05. 12. 12	Calender setting-dd/mm/yy (01/01/2001-31/12/2098)
Press # Key Prog dnnd t InE 15n ICD	Demand time selection. (15min/ 30min)
Press # Key Prog dEV Id 001 _{ICD}	Device address (Range : 001 - 255)
Press # Key Prog bAUd rAtE 9600 ICD	Baude Rate setting for Communication speed (Range : 4800 / 9600 / 19200 / 38400)

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Prog	Derity Set. Fither we can extent
PAr	None (Odd / Even)
SEt	
n o n E	
Press # Key	
Prog	
StoP	Stop bit, Either we can select
blt	(1 / 2)
1 ICD	
Press # Key	
Prog	
FVrt	Favourite page selection, Either we can select any one
PAgE	as a first page Voltage / Power / Energy/Power quality
En Ergy _{ICD}	
Press # Key	
Prog	LCD Power save Enabled/Disabled is selected using Shift or Increment key and pressing Enter key
Pur	(If it is Enabled, then backlit is automatically switched off when
SAVE	there is no any key press for 3 minutes. Pressing any key will make backlit ON. If LCD power save is Disabled, then backlit is switched
d I S	on permanently)

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Prog EnEr rSt	Energy Reset. (pressing Enter key resets energy & Run Hour and displays "dOnE" in Bottom Row)
Press # Key	
Prog dnnd rSt	MD Reset. (pressing Enter key resets MD history and displays "dOnE" in Bottom Row)
Again pro manner. Press seconds to quit p	essing Index (#) key repeats the same process in cyclic ▶ & ▲ keys (Shift & Increment) together for few program mode & return to RUN mode.

6. Run Mode display pages

When power is applied to the meter the starting message consisting of model no., make, yaer & software version, and the run mode is selected automatically. In Run mode the power parameters are shown in different pages. These pages are accessed using the "Volt/Amp, Power, Energy & PQ" keys provided on the front panel. We can select any one of the page as a home page in run mode using favourite page selection option in programe mode. The available display pages are given below.

6.1 Voltage & Current page

	[—] Voltage
V 240.0 V	Average phase voltage
4 1 5. 0 ∨	Average Line voltage
140.0 A	Average Line Current
5 0. 0 0 AVG	Line frequency
6 5 5. 3 ^{kWh}	Total accumulated kWh
	 Communication status symbol
Press VOLT/AMP Key	Current
A R 140.0 A	Individual Line current (R, Y & B)
Y 140.0 A	
B 140.0 A	Average Current
	Total accumulated kWh
E 655.3 ^{kWh} E Imp	
Press VOLT/AMP Key	



Press POWER Key	
P R 240.1 kVA 100% Y 240.2 kVA 50% B 240.1 kVA	Individual kVA (R, Y & B)
^{10%} 720.3 [€] ↓ 655.3 ^{kWh} Imp	Total kVA Total accumulated kWh
Press POWER Key	
P R 100.1 KW 100% Y 101.2 KW	Individual kW (R, Y & B)
^{50%} ^B 1 0 2. 1 ^{KW}	—50% Load
^{= 10%} ¹ 303.3 ^ε	Total kW
► 655.3 kWh E Imp A= ICD	Total accumulated kWh
Press POWER Key	
P R 213.1 kVAr 100% Y 213.2 kVAr	Individual kVAr (R, Y & B)
^{50%} B 2 1 3. 1 kVAr	— 20% Load
^{10%} 640.2 ^ε	Total kVAr
⊢ 655.3 kWh E Imp ≙── ICD	Total accumulated kWh
Press POWER Key	

























Rising Demand (RD) :

It is the Integrated kVA /kW/kVAr/Amps which is the average rate of consumption per cycle of Integration. At the end of the integration cycle the integrated value would equal that of the instantaneous value available throughout the cycle. At the end of the cycle, RD resets to zero(00) and and its value shifts to previous RD with date & time.

Demand Time :

It is the total time of integration cycle, selectable in program mode (15/30min).

Integration Demand Time :

It is the instant demand time during integration cycle.

Maximum Demand :

It is the Highest demand (Peak values of kVA/kW/kVAr/Amps) obtained from the Last peak demand. MD resets & its value shifts to HMD, when MD is made reset.

Power Quality Functions

Voltage Crest Factor (VCF) :

Crest factor is the measure of ratio between the instantaneous peak voltage to the RMS voltage, it is calculated by

VCF =
$$\frac{V(\text{Peak})}{V(\text{RMS})}$$

Voltage Un Balance (V - Unb) :

Voltage un balance is defined as the ratio of negative sequence voltage to the positive sequence voltage, it is calculated by

Vunbalance = Voltage deviation from the Avg. line voltage

Avg. line voltage

X 100

Current Un Balance (A - Unb) :

Current un balance is defined as the ratio of negative sequence current to the positive sequence current, it is calculated by

Lunbalance =Current deviation from the Avg. line currentX 100Avg. line current

Voltage Angle (V - Ang) :

It shows the angle between individual 3 phase voltages of R,Y,B in degree, normally if the PT is sequence, it shows 120 deg.for each phase.

Voltage & Current Angle (VA - Ang) :

It shows the cosine angle between Voltage and Current in degree.

Current K Factor:

K-factor is a weighting of the harmonic load currents according to their effects on transformer heating, as derived from ANSI/IEEE C57.110. A K-factor of 1.0 indicates a linear load (no harmonics). The higher the K-factor, the greater the harmonic heating effects. and it is calculated from 2 2

K-Factor =
$$n (h)^{2} h^{2}$$

Where Ih is the load current at harmonic h

Total Harmonic Distortion (THD) :

It shows the Total harmonic distortion of Individual phase Voltage and current for first fifteen harmonics.

7. Communication Port Details

The MFM 9501 is provided with a optically Isolated RS 485 communication Port, which is an optional Feature and has to be specified at the time of ordering. The communication protocol used is MODBUS - RTU or MODBUS-ASCII (to be specified while ordering). Using the communication Port, the meters can be connected in multi drop network and data can be collected in a centralised control room using any standard SCADA Software.

The communication between the PC and the instrument would be in Master slave mode. P.C acts as a master and sends a command message (query) containing the slave Id, function code and address of the information required. The command is received by all the slaves. The slave whose address is matching with that of the command address would respond with the requested data.

The communication settings are,

Protocol	:	MODBUS RTU
Baud rate	:	9600
Data bit	:	8
Parity	:	None
Stop bit	:	1
Starting Address	:	40001
Data Type	:	UINT

The above configuration are to be done in any standard scada package for collecting the data.

The instrument is provided with screwable 3 pin phoenix connector for connecting the communication cable at the rear side. Terminal details are (From left to right)



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The address of the parameters are as follows.				
<u>SI.No Parameter</u>		<u>Address</u>	Resolut	<u>tion</u>
			<u>LT</u>	<u>нт</u>
1	R - Voltage	40001	0.1	0.01
2	Y - Voltage	40002	0.1	0.01
3	B - Voltage	40003	0.1	0.01
4	RY Voltage	40004	0.1	0.01
5	YB Voltage	40005	0.1	0.01
6	BR Voltage	40006	0.1	0.01
7	R Current	40007	0.1	0.1
8	Y Current	40008	0.1	0.1
9	B Current	40009	0.1	0.1
10	Total kVA	40010	0.1	1
11	Total kW	40011	0.1	1
12	Total kVAr	40012	0.1	1
13	Total PF	40013	0.001	0.001
14	Frequency	40014	0.01	0.01
15	kWH MSB	40015	0.1	1
16	kWHLSB	40016	0.1	1
17	Meter type/Run hour MSB	40017	03	05
18	Run hour LSB	40018		
19	Import / Export	40019		
20	kVAh MSB	40020	0.1	1
21	kVAh LSB	40021	0.1	1
22	Lag kVArh MSB	40022	0.1	1
23	Lag kVArh LSB	40023	0.1	1
24	Lead kVArh MSB	40024	0.1	1
25	Lead kVArh LSB	40025	0.1	1
26	RD kVA	40026	0.1	1
27	Demand Time hh:mm	40027		
28	PRD kVA	40028	0.1	1
29	Date/Month	40029		
30	Hour/Minute	40030		

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SI.No Parameter		<u>Address</u>	Re	solution
			<u>LT</u>	<u>HT</u>
31	RD kW	40031	0.1	1
32	PRD kW	40032	0.1	1
33	MD kVA	40033	0.1	1
34	Date/Month	40034		
35	Hour/Minute	40035		
36	MD kW	40036	0.1	1
37	Date/Month	40037		
38	Hour/Minute	40038		
39	R Voltage THD	40039	0.1	0.1
40	Y Voltage THD	40040	0.1	0.1
41	B Voltage THD	40041	0.1	0.1
42	R Current THD	40042	0.1	0.1
43	Y Current THD	40043	0.1	0.1
44	B Current THD	40044	0.1	0.1
45	Export kwh	40045,46	0.1	1
46	Export Kvah	40047,48	0.1	1
47	Export Lag kvarh	40049,50	0.1	1
48	Export Lead Kvarh	40051,52	0.1	1
49	R Voltage crest factor	40053	0.001	0.001
50	Y Voltage crest factor	40054	0.001	0.001
51	B Voltage crest factor	40055	0.001	0.001
52	Voltage Unbalance	40056	0.1	0.1
53	Current Unbalance	40057	0.1	0.1
54	RY Volt phase angle	40058	0.1	0.1
55	YB Volt phase angle	40059	0.1	0.1
56	BR Volt phase angle	40060	0.1	0.1
57	R Volt & R current ph. angle	40061	0.1	0.1
58	Y Volt & Y current ph. angle	40062	0.1	0.1
59	B Volt & B current ph. angle	40063	0.1	0.1
60	R Current K-Factor	40064	0.1	0.1
61	Y Current K-Factor	40065	0.1	0.1
62	B Current K-Factor	40066	0.1	0.1

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<u>SI.N</u>	<u>o Parameter</u>	<u>Address</u>	<u>Resolu</u> LT	tion HT
63	Vr 2nd HD	40067	0.1	0.1
64	Vr 3rd HD	40068	0.1	0.1
65	Vr 15th HD	40080	0.1	0.1
66	V y 2nd HD	40081	0.1	0.1
67	V y 3rd HD	40082	0.1	0.1
68	V y15th HD	40094	0.1	0.1
69	Vb 2nd HD	40095	0.1	0.1
70	Vb 3rd HD	40096	0.1	0.1
71	Vb 15th HD	400108	0.1	0.1
72	Ir 2nd HD	400109	0.1	0.1
73	Ir 3rd HD	400110	0.1	0.1
		1 1 1 1		
74	Ir 15th HD	40122	0.1	0.1
75	lv 2nd HD	40123	0.1	0.1
76	ly 3rd HD	40124	0.1	0.1
	.,	10121	0.1	0.1
		- - - -		

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SI.No Parameter		<u>Address</u>	<u>Rese</u> LT	<u>olution</u> HT		
75	ly 15th HD		40136	0.1	0.1	
76	lb 2nd HD		40137	0.1	0.1	
77	lb 3rd HD		40138	0.1	0.1	
			- - - -			
78	lb 15th HD		40150	0.1	0.1	
Note	Note:					
6) 5	DE Coloulation					
0)2	Pr Galculation :			Lag (P.F =		
		If P.F > 100	00 PF is in L	ead P.F =	(PF-1000)	
c) Σ	kWh Calculation	$\Sigma kWh = (k)$	Nh MSB * 6	5536) + k\	NH LSB	
d) N	leter Type / Runh	our MSB:2	.56			
e) Q	e) Q = Meter Type : 03 = LT 3W, 04 = LT 2W, 05 = HT 3W,			Г 3W,		
	06 = HT 2W					
f) R	f) R : Runhour MSB					
a) Total Bunbour : (Bunbour M		/SB * 6553	6) + Runh	our I SB		
9/ 1				o y · rtann		

7.1 Communication connection diagram

When connecting the meters in multidrop communication network, the following methods are to be adopted for trouble free communication.

1. <u>Loop Topology</u> Master Meter 1 Meter 2 Meter 3 Meter N D+ D- D+ D- D+ D- D+ D-D+ D- D+ D- D+ D- D+ D-

In this method, the communication continuous to work even if there is a breakage in any one of the Loop. Termination resistors are not required.

2. Straight line Topology



In this method termination resistor RT (60 -100 Ω) of value equal to characteristic Impedance of the cable used may be required to avoid reflection loses.

It is recommended to use proper & suitable communication cable for trouble free communication.

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8. Technical specification (class 0.5/1)				
Туре	: ICD make MULTIFUNCTION POWER METER /			
	POWER GENIUS			
Model	: MFM 9501			
Application	: LT / HT Application (Field Programmable)			
Voltage Input	: LT: 415 AC RMS (-20% to +10%)			
(Line to Line)	HT : 110V AC RMS (-20% to +10%)			
Current Input	: 5A / 1A AC R.M.S. (Field Programmable)			
Over Load Capacity	: 10A Max continuous, 50A max for 3 seconds			
Working Load Range	: 0.5% to120% of load current			
Frequency	: 45.00 to 55.00Hz			
Measurement Method	: 3 Watt Meter or			
	2 Watt Meter (Field programmable).			
Accuracy	: Class 0.5 as per IS 14697 (or)			
	Class 1 as per IS 13779 (ordering Option)			
Display	: Seven segment GRAPHICAL LCD display with Backlit			
Programmable	: PT primary & secondary Voltage,CT Primary &			
Parameters	secondary current, Device ID, Demand time,			
	Real time Clock, Date, Energy & Runhour			
Reset	: Facility with password protection			
Parameters storage	: In non-volatile EERAM (including			
-	Energy & Runhour)			
Display page selection	: By set of keys provided in front panel.			
THD Accuracy	: ± 2%OFS for % values (for loads > 20%)			
Burden on Voltage I/P	: 0.25VA per phase			
Burden on Current I/P	: 0.25 V A per phase			

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PC Interface (Optional) : An optically isolated RS 485 O/P is available with MODBUS-RTU protocol.			
1001011011	. 2100 1001010		
	communica	tion and other circu	its.
Parameter dis	played : (Class 0.)	5)	
Parameter	Range	Resolution	Accuracy
R Y B Voltage	50 - 280 V AC		+0.5%+2l east digit
	25 - 80 V AC	$-\frac{0.1 \text{ V}(21)}{0.01 \text{ kV}(\text{HT})}$	+0.5%+2Least digit
	20 00 V/(0	0.0 KV (IT)	$\pm 0.5\%$ + 2L cast digit
	$\frac{30-400}{40}$		$\pm 0.5\% \pm 21$ cast digit
Vollage			$\pm 0.5\%$ + 2L east digit
Current			±0.5%+2Least digit
Current	> 100 A - primary	ΙΑ(LΙ & ΠΙ)	
KVA/KVV/KVAr(LI)	0-1000 KVA/KVV/KVAr	0.1KV A/KVV / KVAr	±0.5%+2Least digit
3 Phase & total	>1000 kVA/KW / kVAr	1 kVA/KW / kVAr	±0.5%+2Least digit
kVA/KW/kVAr(HT)	0-10000kVA/KW/ kVAr	<u>1kV A/KW / kVAr</u>	±0.5%+2Least digit
3 Phase & total	>10000 kVA/KW/ kVAr	0.01 MVA/MW/MVAr	±0.5%+2Least digit
3Phase Power			
factor & Avg PF	0.0Lg - Unity - 0.0Ld	0.001 (LT & HT)	±0.5%+2Least digit
Frequency	40.00 - 60.00 Hz	0.01Hz(LT & HT)	±0.2%+2Least digi
kWh, KVAh &	9999999.9	0.1 (LT/HT)	Class 0.5 as per
kVarh			IS 14697 (±0.5%)
Run Hour	9999.59 Hours Max.	1 Minute	± 3 sec/day

Parameter displayed : (Class 1)					
Parameter	Range	Resolution	Accuracy		
R, Y, B Voltage	50 - 280 V AC	0.1 V (LT)	±1%+2Least digit		
	25 - 80 V AC	0.01kV (HT)	±1%+2Least digit		
RY, YB, BR	90 - 485 V AC	0.1 V (LT)	±1%+2Least digit		
Voltage	40 - 140 V AC	0.01kV (HT)	±1%+2Least digit		
	0 - 100 A AC	0.1 A (LT & HT)	±1%+2Least digit		
Current	> 100 A - primary	<u> </u>			
	current (CT) set				
kVA/KW/kVAr (LT	0 - 1000 KVA/KW/KVAr	0.1kVA/KW/kVAr	±1%+2Least digit		
3 Phase & total	>1000 kVA/KW / kVAr	1 kVA / KW / kVAr	±1%+2Least digit		
kVA/KW/kVAr(HT)	0-10000kVA/KW/kVAr	1kVA/KW/kVAr	±1%+2Least digit		
3 Phase & total >	10000 kVA/KW/ kVAr	0.01 MVA/MW/MVAr	±1%+2Least digit		
3Phase Power					
facto r& Avg PF	0.0Lg - Unity - 0.0Ld	0.001 (LT & HT)	±1%+2Least digit		
Frequency	40.00 - 60.00 Hz	0.01Hz(LT & HT)	±0.2%+2Least digi		
kWh, KVAh &	9999999.9	0.1 (LT/HT)	Class 1 as per		
kVArh			IS 13779 (±1%)		
Run Hour 99999.59 Hours Max.		1 Minute	± 3 sec/day		
Auxiliary Supply Burden on Auxilia Operating Tempe Box Dimension Cutout Mounting Enclosure Weight	: 90 - 270V / ary I/P : 4 V A erature : 10°C to 55 : 96(W) x 96 : 92 x 92 mr : Panel : ABS Plast : 500 g (App	AC °C 6(H) x 55(D) mm m ic case roximately)			