



2160

Energy Meter

Masibus 2160 is an easy-to-use, cost effective electrical energy meter that offers all the basic measurement capabilities required for monitoring an electrical installation. It offers Class 0.5s accuracy as per IS14697/ IEC 60687. This meter also measures accurately all three energies thus helping to measure and control energy cost.

More than basic metering, it optionally provides RS485 port supporting Modbus-RTU protocol.

The CT/PT ratio and installation type are site selectable, making it possible to use the meter in various types of three phase installations.

Features

- Accuracy class 0.5s as per IS14697/ IEC 60687
- Field programmable CT/PT primary & secondary values
- True RMS, Microcontroller based
- SMPS Auxiliary power supply
- 4x16 LCD with backlit
- Isolated RS485 (Modbus-RTU protocol)
- Digital pulse output for energy
- Auto Scaling from Kilo to Mega to Giga watt

Benefits

- More than 51 Electrical parameters
- Low burden
- Stores energy and programmed parameters into nonvolatile memory
- Password Protection for set parameters

Applications

- Control & Relay Panels
- Motor Control Center Panels
- Power Control Center Panels
- Process Control
- DG Set panels
- Original Equipment Manufacturers (OEMs)
- HVAC & Building Management System
- Energy Management System (EMS)
- HV & LV Switchgear Panels

System type

3Ph4W/ 3Ph3W (Site selectable)

Input Valtana

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Direct Voltage	20 to 650V L-N
PT Secondary (Nominal Voltage)	63.5V L-N, 110V L-N or 240V L-N (Site selectable) Configurable for 3Ph3W or 3Ph4W system
Accuracy	Class 0.5
Burden	<0.2VA per phase
Wire gauge	16 AWG
PT Ratio	1 to 220KV (Site selectable)
Overload	1.2 x Nominal Voltage (Continuous)
Current	
Secondary Current	1 or 5A (Site selectable)
Accuracy	Class 0.5
Burden	<0.2VA per phase
Wire gauge	16 AWG
Measurement range	1 to 9999A Programmable
CT Ratio	Site selectable
Overload	For 5A CT: 8A Continuous/ 20A for 1Sec For 1A CT: 2A Continuous/ 20A for 1Sec

: 0.1% of Nominal Current (class 0.5) Starting current Frequency 50Hz ±5.0%

Display	4x16 Backlit LCD

Measured Parameters

Voltage	L1-L2, L2-L3, L1-L3 and Average (3Ph3W & 3Ph4W)
	L1-N, L2-N, L3-N & average (1Ph & 3Ph4W)
Current	All phase currents & their average
Frequency	System Frequency
Power Factor	Phase wise PF & Average PF
Power	Active Power (W, KW & MW)
(Phase wise & Total)	Reactive Power (VAR, KVAR & MVAR)
	Apparent Power (VA, KVA & MVA)
Energy	Active Energy for Import & Export (Separate) (WH
(Phase wise & Total)	KWh, MWh & GWh)
	Reactive Energy for lagging & leading (Separate)
	(VARh, KVARh, MVARh & GVARh)
	Apparent Energy (VAh, KVAh, MVAh & GVAh)
Environmental	
Working tomporature	0 to 55%

Working temperature	0 to 55°C
Storage temperature	-10 to 70°C
Relative humidity	30-95% non-condensing
Warm up time	5 minutes

(Applicable for PF 0.5 Lag-1.0 - 0.8 Lead)		
Voltage	0.25% of reading	
Current	0.1% of reading	
Frequency	±0.1Hz	
Power Factor	0.25% of FS	
Active Power	0.3% of reading (0.01% of FS, ≥0.02 of Ib)	
Reactive Power	0.5% of reading (0.02% of FS, ≥0.02 of Ib)	
Apparent Power	0.5% of reading (0.02% of FS, ≥0.02 of Ib)	
Active Energy	Class 0.5s (IS14697)	
Reactive Energy	Class 0.5s (IS14697)	
Apparent Energy	Class 0.5s	
Output Communication Output		
Interface	RS485	
Baud rate	9600, 19200, 38400 (Selectable)	
Protocol	Modbus-RTU	
Pulse output		
Туре	WH/VARH/VAH	
Pulse rate	Programmable from 1to 65000 pulses per KWh[I]/KWh[E]/KVARLh/KVARCh/KVAh/	
	wwwn[ij/wwwn[Ej/wwwARLn/wwwARCn/wwwAn of total.	
Pulse Duration	40 mSec ± 10%	

Auxiliary Power Supply

Accuracy (Class 0.5s)

Power Supply	90-270VAC, 50/60Hz or 110-370VDC
Burden	Less than 3VA
Isolation (Withstanding voltage)	
 Between primary terminals* and secondary terminals**: 	

- At least 1500 V AC for 1 minute ٠
- Between primary terminals* and grounding terminal: At least 1500 V AC for 1 minute
- Between grounding terminal and secondary terminals**: At least 1500 V AC for 1 minute •
- Between secondary terminals**:
- At least 1000 V AC for 1 minute
- * Primary terminals indicate power terminals and relay output terminals.

** Secondary terminals indicate analog I/O signal and Communication O/P. Insulation resistance: $20M\Omega$ or more at 500 V DC between power terminals and grounding terminal

Physical

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Mounting Type	Panel mount
Size	96 x 96 x 110 mm
Front Bezel	96 x 96 mm
Panel Cutout	92 x 92 mm
Depth behind panel	110 mm
Weight	0.5 Kg
Enclosure Protection Rating	IP51

Ordering Code 2160

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