

ELECTRICAL SAFETY POWER QUALITY ENERGY MANAGEMENT





GPM96 Power Quality & Energy Measurement Meter

- Comply with IEC62053 class 0.5S
- Measurement sampling rate of 128 samples/cycle
- Build in Modbus RTU communication
- Harmonics measurement up to 63rd order

GPM96 Power Quality & Energy Measurement Meter – Designed for Intelligence



Product Description

GPM96 Power Quality & Energy
Measurement Meter is used to record and indicate electrical parameters for electrical network. The GPM96 series is a top newgeneration intelligent panel meter, used not only in the electricity transmission and power distribution system, but also in the power consumption measurement and analysis in high voltage intelligent power grid.

Device Features

- Measurement accuracy according to IEC62053-22 Cl 0.5S
- Instantaneous values, L-N voltage, L-L voltage, frequency, power, power factor, THDV, THDI harmonics, Displacement Power Factor (option), voltage crest factor (option), Current K factory (option), voltage unbalance (option)
- Harmonics up to 15th order (Optional up to 63rd order)
- Memory Recording for energy, demand, max demand & max/min record
- Real time clock
- Build in Modbus RTU communication
- 6.4kHz sampling (128 Samples/cycle)
- multi tariffs
- optional 4DI, 2DO
- optional Modbus TCP/IP
- optional MID certified

Typical Applications

- Low voltage distribution networks
- Power station
- Generation plant
- Data Center
- Consumer billing
- Retails shop
- Commercial/residential building
- Oil & Gas Plant
- Offshore and marine
- High tension distribution network

Technical Specification

Rated Voltage	AC 65 ~ 480Vac /DC 80~660Vdc
Power Consumption	≤7VA
Withstand voltage	≥2kV
Communication / Interface	
RS-485: Modbus-RTU	
Physical interface	RS-485
Communication speed	Up to 38.4 kbps
Communication protocol	Modbus-RTU
Isolation voltage	2000 VAC (1 min)
Relay output	
Capacity	3A/250 VAC
	Between contact and coil: 2500 VAC /
Isolation voltage	min
Output Frequency	1 Hz maximum
Relay Type	Electromagnetic relay
Compliance	Electrostatic Discharge IEC 61000-4-2
Energy pulse output	
Pulse width	Selectable 200/100/60 ms
Pulse Output	kWh/kVarh
Pulse constant	0.001/0.01/0.1/1/10/100/1000 per pulse
Compliance	IEC62053-31 Class A.
Digital input	
Number	4 (max) ** Optional
Isolation voltage	2500 VAC (1 min)
Response Time	10 ms
Maximum Frequency	1kHz

Measuring circuit	
Measuring voltage inputs	
Rated range (L-L)	230V/400V (continuous: 1.2Un)
Resolution	0.1 V
Impedance	1.6 MΩ/per phase
Power consumption	≤0.1 VA /per phase
Over voltage	As per IEC61010-1 CAT III
requency	45-65 Hz
leasuring current inputs	
lated range	5A/1A, (continuous: 1.2In)
esolution	5 mA
mpedance	≤20mΩ/per phase
ower consumption	≤0.2 VA/per phase
Over current	120A for 0.5Seconds

Working Environment	
Working temperature	-25°C to 55°C
Storage temperature	-40°C to 70°C
Relative humidity	≤95% RH, no condensation
Working altitude	≤2000m
Protection degree	Front case IP54, rear case IP20
Pollution	Degree II

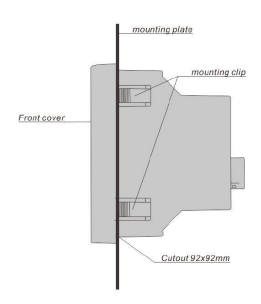
Measurement Parameters		
Power Quality Analysis		
Sampling	128 points/cycle wave	
Harmonic	2~63rd Harmonic,	
Sequence of events	20 events	
Phase Sequence	Yes	
Displacement Power		
factor	Modbus read	
Voltage crest factor	Modbus read	
Current K factor	Modbus read	
Threshold setting	Trigger DO	
Phase Angles	3 Phase Voltage / 3 Phase Current	
Real-time Data	Voltage, Current, Active power,	
	Reactive power, Apparent Power, Power	
	Factor, Frequency	
Measurement Channel	3 channel for each: Voltage / Current	
Energy		
Energy	Positive / Negative active, reactive,	
	apparent energy; Positive / Negative	
	base wave active, reactive energy	
Multi-tariff energy	4 tariff, 8 time period	
Demand		
Real-time Demand	fixed- and slide window record value	
Accuracy		
Voltage/ Current	±0.2%	
Re-,Active/Apparent		
power	±0.2%	
Active Energy	IEC 62053-22 Class 0.5S, IEC 61557-12 Class 0.5	
Reactive Energy	IEC62053-23 Class 2, IEC 61557-12 Class 2	
	±0.01	
Power Factor	±0.01	

Other	
Electrostatic discharge	
immunity	IEC 61000-4-2
Radiated, radio-frequency, electromagnetic field immunity	IEC 61000-4-3
Electrical fast transient/burst immunity	IEC 61000-4-4
Surge immunity	IEC 61000-4-5
Immunity to conducted disturbances, induced by radio-frequency fields	IEC 61000-4-6
Power frequency magnetic field immunity	IEC 61000-4-8
Immunity to Voltage Dips	IEC 61000-4-11
Radiated Emissions	EN55011 Class A
Harmonics	IEC 61000-3-2



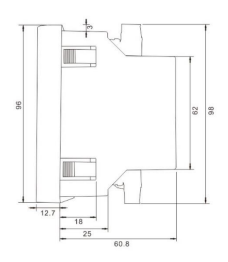
Ordering Code for GPM96-Series

G	Eetarp Product Fixed Code	
Α	A = IEC62053-22, M = MID Class	
Х	Reserved	
Χ	Reserved	
Χ	Reserved	
Χ	C = MODBUS RTU, E = MODBUS TCP/IP	
Х	B = Aux 65~480V AC / 80~660V DC, C = 24~48V DC, D = Self-power supply	
Χ	5 = RS485, 6 = TCP/IP	
Χ	Reserved	
х	3 = Demand Version + 15th harmonics version 4 = Demand + Min/Max + 63rd Harmonics Version + multi tariffs + DPF + Unbalance 5 = Basic Version 6 = MID, Multi-tariff with 63rd Harmonics Version	
Χ	X = No Ethernet Gateway, 1 = With Ethernet Gateway	
Х	2 = No DI/DO, 3 = 4 DI & 2 DO	
Х	X = No Pulse Outputs, 2 = 2 Pulse Outputs	
Х	Reserved	
х	X = 1% - Basic version 0 = 0.5% 1 = 0.2%	



Common GPM96 Variants

Order Number	Туре	Features
GMXXXCD5X6X22X0	GPM96-MID	GPM96 with 63rd harmonics, Multi Tariffs, Modbus RS485, MID Certified, 2 pulse output
GAXXXCB5X4X2XX0	GPM96-PK3	GPM96 with 63rd harmonics, Multi Tariffs, Modbus RS485, min/max, CL0.5S (Basic Model)
GAXXXCB5X4X3XX0	GPM96-PK4	Basic Model + 4xDI, 2xDO
GAXXXEB6X4X2XX0	GPM96-PK5	Basic Model + Modbus TCP/IP
GAXXXEB6X4X3XX0	GPM96-PK6	Basic Model + 4xDI, 2xDO, Modbus TCP/IP
GAXXXEB6X413XX0	GPM96-PK7	Basic Model + 4xDI, 2xDO, Modbus TCP/IP, Modbus Gateway





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