

ELECTRICAL SAFETY POWER QUALITY ENERGY MANAGEMENT





Graphene Power Quality Meter - GPQM96

Power Quality Meter

- Power Quality Measurement with colorful LCD interface
- Comply with IEC62053 class 0.2S
- Measurement sampling rate of 8kHz
- Event waveform recording (8MB memory)
- Harmonics Measurement 2-63rd Harmonic, incl THD and TDD

Graphene Power Quality Meter - GPQM96 Power Quality Meter



Product Description

The GPQM96 is part of the new smart Graphene-Meter-Series and a digital universal measuring device to measure and display electricity network values and conditions. With its standardized dimensions of 96 x 96 mm, the device is intended for front panel mounting.

The range of measurements extends from voltages and currents to power and energy meters to measured quantities of the voltage quality, such as THD and the individual harmonics up to the 63rd order. The accuracy of active energy measurements corresponds to class 0.2S in accordance with DIN EN 62053-22.

The GPQM96 is suitable for 2-, 3- and 4-wire systems and, in its respective version, for TN, TT, and IT systems. This allows monitoring single and polyphase systems. Various communication interfaces like Modbus RTU, Modbus TCP/IP, Bacnet, DIs/DOs ensure smooth communication with any other system.

Device Features

- Accuracy class according to IEC 62053-22: 0.2S
- High Resolution Failure Record with 8kHz
- Colorful LCD interface
- Harmonics 2~63rd Harmonic, THD, TDD
- Support voltage sag, swell and SOE events recording
- Full Real-time Data Measurement
- 3 current and 3 voltage inputs
- 8MB internal memory
- 2digital input / 2 relay output (optional module for additional DI/DO/AI/AO)
- Modbus RTU
- ModbusTCP / Bacnet

Typical Applications

- Continuous monitoring of the power quality
- Collection of relevant data for energy management systems
- High-resolution waveform recording allows analysis of power quality phenomena

Certifications & Compliances









Technical Specification

Power Supply		
Rated Voltage	AC/DC 80~270V	
Power Consumption	≤10VA	
Withstand voltage	≥2kV	
Communication / Interface		
RS-485: Modbus-RTU (Defa	ult)	
Physical interface	RS-485 / Optional module Modbus TCP	
Communication speed	Up to 115.2 kbps	
Communication protocol	Modbus-RTU / Modbus-TCP IP	
Relay output		
Capacity	5A/250 VAC; 5A/30 VDC	
Isolation voltage	Isolation 2000 VAC	
Energy pulse output		
Pulse width	80ms±20%	
Digital input		
Sensitivity	AC220 Input	
Isolation voltage	2000 VAC	
Measuring circuit		
Measuring voltage inputs		
Rated range	400 VAC L-N (690 VAC L-L)	
Resolution	0.1 V	
Impedance	> 1 MΩ	
<u> </u>	1.2VIn continuous /	
Over load	Instantaneous : 2 times/10s	
Safety Requirement	As per IEC61010-1 CAT III	
Frequency	45-65 Hz	
Measuring current inputs		
Rated range	5A/1A, (continuous: 1.2In)	
Resolution	1 mA	
Impedance	≤20mΩ/per phase	
Power consumption	≤0.1 VA/per phase	
Over current	Instantaneous : 10 times/5s	

Measurement Parameters			
Power Quality Analysis			
Wave Sampling	8kHz		
Harmonic	2~63rd Harmonic, THD, TDD		
Voltage Sag/Swell	Waveform record		
Unbalance	Voltage-, current- and zero sequence		
Voltage/Freq. Deviation	Setpoint alarm and record		
Rapid Voltage Alteration	Trigger DO point, waveform record		
Real-time Data	Voltage, Current, Active power,		
	Reactive power, Apparent Power, Power		
	Factor, Frequency		
Measurement Channel	4 channels for each: Voltage / Current		
Real-time Data	Voltage, Current, Active power,		
	Reactive power, Apparent Power, Power		
	Factor, Frequency		
Energy			
Energy	Positive / Negative active, reactive,		
	apparent energy; Positive / Negative		
	base wave active, reactive energy		
History Energy	Storage to build in memory		
Multi-tariff energy	2 tariff, 6 time period, 2 time zone		
Demand	,		
Real-time Demand	fixed- and slide window record value		
rtoar amo Bomana	ince and once window record value		
Data and Event Record			
Memory	8MB		
Max. / Min Record	min/max voltage L-N, voltage L-L, current,		
	frequency, power, energy		
SOE Record	Yes		
PQ Record	Yes		
Accuracy			
Voltage/ Current	±0.2%		
Re-, Active/Apparent power	±0.2%		
,	IEC 62053-22 Class 0.2S, IEC		
Active Energy	61557-12 Class 0.2		
Reactive Energy	IEC62053-23 Class 2, IEC 61557-12 Class 2		
Power Factor	0.20%		
Frequency	±0.01Hz		

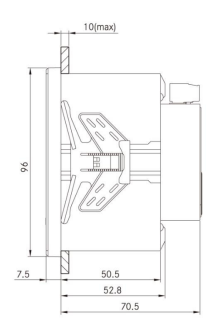
Working Environment		
Working temperature	-10°C to 60°C	
Storage temperature	25°C to 70°C	
Relative humidity	5 ~ 95% RH, no condensation	
Protection degree	Front case IP65, rear case IP20	

Other	
Electrostatic discharge immunity	IEC 61000-4-2-III
Radiated, radio-frequency, electromagnetic field immunity	IEC 61000-4-3-III
Electrical fast transient/burst immunity	IEC 61000-4-4-IV
Surge immunity	IEC 61000-4-5-IV
Immunity to conducted disturbances, induced by radio-frequency fields	IEC 61000-4-6-III
Power frequency magnetic field immunity	IEC 61000-4-8-III
Voltage dips, short interruptions and voltage variations immunity	IEC 61000-4-11-III



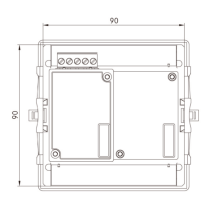
Ordering Code for GPQM96

GPQM96	Fixed Eetarp Produ	ct Code - Base Unit		
Χ	Reserved			
X	Reserved			
X	Reserved			
X	Reserved			
С	Modbus RS485			
Х	Module 1	1 = 4 digital inputs 2 = 2 relay outputs 3 = 2 analog inputs : mA		
Х	Module 2	4 = 2 analog outputs: mA 5 = Com module - RJ45, Modbus/TCP 6 = Com module - DB9, Profibus - DP 7 = Com module - additional RS485, Modbus-RTU 8 = Com module - BACnet/MSTP communication 9 = Com module - BACnet/IP communication A = Com module - 2 x RJ45 Ports with webserver x = No extended module Remark: Max 4 extended module Only 1 additional Com module can be add-on		
Х	Module 3			
Х	Module 4			



Common GPQM96 Variants

Order Number	Туре	Features
GPQM96XXXXCXXXX	GPQM96	GPQM96 + 8MB memory + 2xDI, 2xDO (Basic model)
GPQM96XXXXC5XXX	GPQM96	Basic model + Modbus TCP/IP
GPQM96XXXXC51XX	GPQM96	Basic model + Modbus TCP/IP + 4 DI





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