DIGTAL PANEL METER



Blue Jay digital panel meter is a digital alternative to analog display instrument, which has lower cost for installation and can make full use of panel space. It is suitable for indication and monitoring of single-phase or three-phase circuits, accepts various inputs (such as voltage, current, frequency, etc.), provides alarm relay, analog signal transmission and optional pulse output.

We supply high-quality,high-precision BPM series standard digital panel meters and APM series multi-function digital panel meters, which can be used to measure various electrical parameters, including voltage,current,frenquency, etc. The large LCD screen helps you easily read the digital results displayed on it.



Measurement Parameter

Voltage Current

Power

Reactive power Apparent power

Prequency
Power factor
Active energy
Reactive energy
Voltage THD *

Harmonic Multi- tariffs Max demand Power quality Va, Vb, Vc / Vab, Vbc, Vca

la, lb, lc

Pa, Pb, Pc, Psum Qa, Qb, Qc, Qsum

 $\mathsf{Sa},\,\mathsf{Sb},\,\mathsf{Sc},\,\mathsf{Ssum}$

Fra, Frb, Frc, Fr PFa, PFb, PFc, PF Ep_imp, Ep_exp, Ep_total Q_imp, Q_exp, Q_total THD_U%, THD_I%

2~15th / 2~31th / 2~63th 3 Month, 4 Tariffs, 12 Segment

Um, Im, Pm, Qm Voltage Drop / Flicker / Unbalance

















Reference Standards

Measurement standard

Active energy IEC 62053-22:2003

Reactive energy IEC 62053-23:2003

Basic electricity IEC 61557-12:2007

LVD test standard

IEC/EN 61010-1 2017, CATIII-300V

EMC test

Discharge immunity IEC 61557-12:2007

Fast transient burst immunity IEC 62053-22:2003

Surge (Shock) immunity IEC 62053-23:2003

Application

- · Remote data reading.
- · Power quality analysis.
- · Harmonic measurement.
- Commercial, industrial, utility.
- Medium and low voltage systems.
- · Alarm station with voltage-free digital inputs.
- Metering of distribution feeders, transformers, generators, capacitor banks and motors.



APM SERIES MULTI-FUNCTION DIGITAL PANEL METER









Introduction

APM series advanced multifunction digital panel meter. It is the perfect choice for monitoring and controlling power distribution systems, with 4 direct access keys and high-definition LCD display to showing all parameters of 3P3W or 3P4W low voltage installation.

The panel meter can be used as a data acquisition device for an intelligent power distribution system or a factory automation system, and can remote obtain all monitoring data through digital RS485.

Main Features

- PMD measurement accuracy class 0.2.
- Current measurement.../5 or.../1 A.
- Universal series power supply (85-265VAC/DC).
- · 1.6-inch dot matrix LCD display.
- · LCD liquid crystal display, with backlight.
- · Provides load alarms and time stamps.
- SOE record, virtual alarm function.
- ITF technology: input and output current insulation protection.
- Optional 128MB data logger memory.
- Optional expansion I/O, ethernet connection port.
- With RS-485 Modbus RTU communication.
- 128 samples per cycle, 0.5s screen refresh rate.
- Universal series power supply (85-265VAC/DC), 20-60VDC optional.
- Various advanced electrical parameters can display grid status on site (maximum demand/unbalance degree/crest factor/K factor...).
- 1KHz waveform snapshot, captures voltage, current power flickers/drops with a length of 1 second for event tracking.

Measurement Function

Model	APM-96Z	APM-96Y	APM-96J	APM-4MJ	APM-96Q
Parameters					
Basic parameters ⁽¹⁾	•	•	•	•	•
Time of use (TOU)	0	•	•	•	•
Harmonic distortion	-	•	•	•	•
Individial harmonic	-	2~15 th	2-31th	2-31th	2~63th
Current imbalance	-	-	•	•	•
Voltage imbalance	-	-	•	•	•
Max demand	-	-	•	•	•
Voltage deviation	-	-	•	•	•
SOE record	-	-	•	•	•
Voltage drop / flicker	-	-	-	-	•
Waveform capture	-	-	-	-	•
128MB memory	-	-	-	-	0
Expansion module					
AO (0/4~20mA;0~5V)	0	0	0	0	0
DI/DO	0	0	0	0	0
Communication port					
RS485	•	•	•	•	•
Ethernet 10/100MB	-	0	0	0	0
Profibus	0	0	0	0	0

- ●With this function ○Optional function -Without this function
- (1) Basic parameters:Voltage,Current,Frequency,Total power factor,Active power, Reactive power,Apparent power,Active energy,Reactive energy.

Ordering Information



Num.	Code	Description		
1	96	96(W)x96(H)x71(D)mm		
	72	72(W)x72(H)x71(D)mm		
	80	80(W)x80(H)x71(D)mm		
	XM	Module width of Din-rail mounting		
2	Z	Economic power meter		
	Υ	Multifunction power meter		
	J	Smart power monitor		
	Q	Intelligent power analyzer		
3	1	Single-phase		
3	3	Three-phases		
4	Blank	Default:With RS485 interface, Modbus-RTU		
	Eth	Ethernet interface, Modbus-TCP & Modbus-RTU		



Technical Characteristics

Model	APM-4MJ	APM-96Z	APM-96Y	APM-96J	APM-96Q			
Current measurement (TRMS)								
CT secondary	1 or 5 A							
Measurement range	011 KA							
Input consumption	<0.1 VA							
Voltage measurement (TRMS)								
Measurement range	18400 VAC							
PT secondary	100 VAC/400 VAC							
Frequency	50 / 60 Hz							
Input consumption			<0.1 VA					
Elctrical power measurement								
Accuracy (V,I)	0.2%	0.2%	0.2%	0.2%	0.2%			
Accuracy (P,Q)	0.5s%	0.5s%	0.5s%	0.5s%	0.5s%			
Frequency measurement								
Measurement range	4565 Hz							
Accuracy	±0.02 Hz							
Energy accuracy								
Active energy	Class 0.5s (IEC 62053-22)							
Reactive energy	Class 1.0							
Power supply			(IEC 62053-24)					
AC voltage	DC/AC 85~265 ± 10 %							
Consumption	< 10 VA							
/O ports								
Pulse output (PO)	1* Pulse, 1600imp/kWh 2* Pulse, 1600imp/kWh							
Pulse constant	5000imp/kWh,20000imp/kVarh							
Relay output (DO)	2* 5A@250Vac / 5A@30Vdc							
Digital Input (DI)	4* Dry contact,Ri<500Ω ON, Ri>100kΩ OFF							
Analog output (AO)	/ 1* 4~20mA, load <390Ω,or 0~10V, load >100KΩ							
Communication								
Link method	RS485 (2/3 wires half duplex)							
Protocol	Modbus RTU							
MODBUS speed	4800/9600/19200bauds							
Others	I .							
Calibration environment	27°C ± 5°C							
Operation environment	0 to 50°C, RH < 70%							
Storage environment	-10 to 60°C, RH < 70%							
Dielectric strength (Voltage sampling)	2 kV at 50Hz for 1 min							
Dielectric strength(AUX terminal)	2 kV at 50Hz for 1 min 2 kV at 50Hz for 1 min (Optional:4kV)							

