

F-PM100

Multifunction Power Meter For Power Distribution System

Datasheet

Version 1.0









1. Description

F-PM-100 Series Multifunction Power Meter is widely used in various industries of power supply and distribution system, industrial automation and intelligent network monitoring system.F-PM-100 Series is designed to meet the rapid development demand of smart grid system. With features of superior quality, strong stability, high precision.

F-PM-100 Series Multifunction Power Meter provides full power acquisition, switching value monitoring, relay output function, and has a strong extended function. The users can flexibly select 2~31 harmonic analysis, off-limit alarm, SOE recording, electrical degree pulse output, demand statistics, etc. realize dual network communication, support online upgrade, save the power-off data, stably and seamlessly connect with various background system, perfectly implement site level distributed intelligent control to smart substation and unattended station.

2. Product Features

- Apply to various voltage classes system under 110 kV, suit for a variety of power monitoring scenario.
- High-level anti-interference capability, advanced AC sampling and digital filtering.
- High precision and reliability, easy operation, cost effective.
- User-settable CT/PT ratio.
- High definition LCD screen display.
- Adopt self-locking panel mounting mechanism, can be fixed without screws.
- Provide 31 times voltage and current harmonic analysis.
- Adapt to a variety of voltage classes and different wiring modes.
- Standardized dimension and reasonable wiring design, easy to install and maintain.
- Configuration in accordance with DIN 96 \times 96 standard, shell depth 90mm.
- Implement site realize distributed intelligent control, truly smart and unmanned operation substation.

3. Specifications

3.1 Main Technical Parameters

Operating Temperature	- 25℃—+55℃
Storage Temperature	- 40°℃—+80°℃
Humidity of work and storage	≤95%
Insulation Class	Conform to EN61010-1 Standard
Class of Pollution	2
Power Supply	85—265VAC/DC
	・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・ ・





-

F-PM100 Datasheet--Multifunction Power Meter

	F-FIVITOD DatastieetWultifulicitoti Fower Weter
Operating Frequency	50/60Hz
Product Life	≥10 years
Dimension	Display Panel: 96mm×96mm12mm (W×H×D)
Dimension	Main Unit: 96mm×96mm×75mm (W×H×D)
Weight	Approximately 400g
IP Degree	IP20
	Current Measurement: 5A/1A (1A needs to specify when ordering)
Input Characteristics	Voltage Measurement: 57.7V/220V (AC line-neutral effective value)
	Remote Communication Resolution: ≤1ms (SOE incident resolution)
Output Characteristics	Breaking Parameters: 5A@250VAC,5A@30VDC Resistive Load
	Communication Interface: RS485
	Communication Protocol: MODBUS-RTU
Communication	Communication Speed:
	600/1200/2400/4800/9600/19200/38400bps
	Meter Address Range: 1-254

3.2 Electromagnetic Property

IEC61000-4-2 (EN61000-4-2)	Electrostatic Discharge Immunity Test	Class 3
IEC61000-4-3 (EN61000-4-3)	Radiated, Radio-Frequency, Electromagnetic Field Immunity Test	Class 3
IEC61000-4-4 (EN61000-4-4)	Electrical Fast Transient / Burst Immunity Test	Class 3
IEC61000-4-5 (EN61000-4-5)	Surge Immunity Test	Class 3
EN55022	Conduction Radio-Frequency Disturbance Test	Class B
EN55022	Radiation Radiofrequency Disturbance Test	Class B

3.3 Measuring Technical Indicators

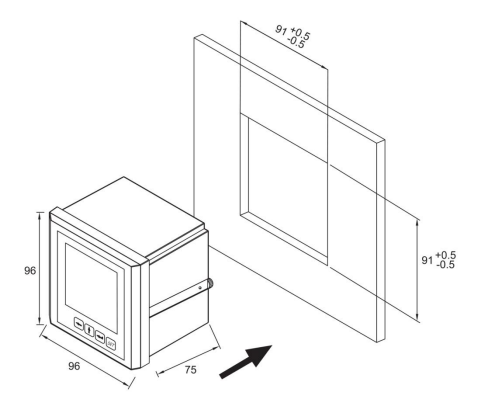
Parameters	Precision	Measurement Range	
Voltage	0.2/0.5	0-999,999V	
Current	0.2/0.5	0-49,999A	
Power Factor	0.01	-1.0< CosΦ <+1.0	
Active Power	0.5	Single Phase: 0-100MW; Total: 0-300MW	
Reactive Power	0.5	Single Phase: 0-100Mvar; Total: 0-300Mvar	
Apparent Power	0.5	Single Phase: 0-100MVA; Total: 0-300MVA	
Electrical Degree	1.0	0-999,999,99KWh/kvarh	
Frequency	0.05Hz	45-65Hz	





4. Installation

- 4.1 Outline and Installation Dimensions
- 4.1.1 Outline Dimensions &(mm) Installation Dimensions



ACE700外形及安装开孔尺寸图(单位:毫米)

F-PM-100A Outline Dimensions

4.2 Terminal Wiring definition

5				
1	la*	A phase current incoming line		
2	la	A phase current outgoing line		
3	lb*	B phase current incoming line		
4	Ib	B phase current outgoing line		
5	lc*	C phase current incoming line		
6	lc	C phase current outgoing line		
7	Ua	A phase voltage		
8	Ub	B phase voltage		
9	Uc	C phase voltage		
10	Un	Neutral line		
11	А	RS485 communication positive		
12	В	RS485communication negative		
13	СОМ	Public port for input		
14	DI1	Input 1		





F-PM100 Datasheet--Multifunction Power Meter

15	DI2	Input 2		
16	DI3	Input 3		
17	R11	Relay 1 output		
18	R12	Relay 1output		
19	R21	Relay 2output		
20	R22	Relay 2output		
21	N/-	Alternating power 220V neutral line or direct current 24V negative		
22	L/+	Alternating power 220V live line or direct current 24V positive		

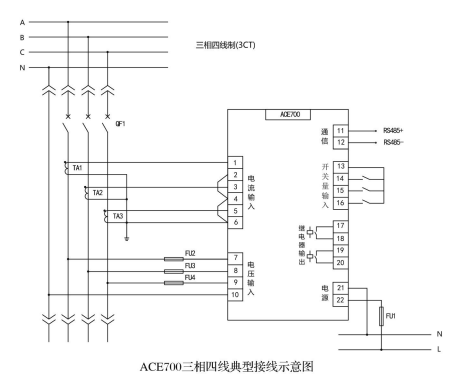
4.3 Electric Wiring Diagram

F-PM-100 series meter supports multiple measuring wiring mode, and is described respectively by graphic method as below.

4.3.1 When measuring voltage is less than 300V (phase) / 520V (line), three-phase four-wire system no need to use PT but direct Measurement.

4.3.2 When measuring zero sequence current, the using secondary circuit current of zero sequence current transformer is 0.02-1A.

4.3.3 Three-Phase Four-Wire System 3CT



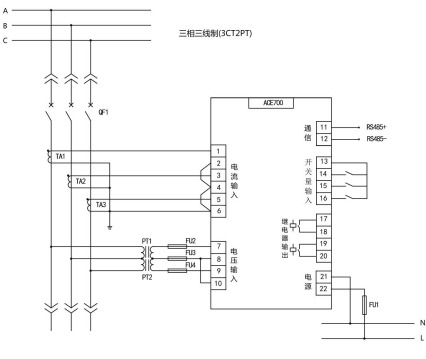
3P4W / 3CT Wiring Diagram

厦门四信智慧电力科技有限公司 Xiamen Four-Faith Smart Power Technology Co.,Ltd.





4.3.5 Three-Phase Three-Wire System 3CT



ACE700三相三线典型接线示意图

5. Communication

5.1 Communication Mode

Communication Interface	RS485
Communication Wiring Mode	Two-wire system (RS485+, RS485-), Shielded twisted pair
Communication Working Mode	half-duplex
Communication Rate	600/1200/2400/4800/9600/19200/38400bps
Node Capacity	32

5.2 Communication Wiring Reference Diagram

Wiring method refers to below, on the construction site, in order to prevent signal reflection, one resistor around 120 ohm is suggested in parallel wiring with RS-485 terminal for impedance matching. 5.2.1 The total length of the RS485 communication line shall not be more than 1200 meters 5.2.2 RS485 communication +, - must be properly connected, and shield must be well grounded

6. Order information

6.1 F-PM-100 Series Function Selection Table

Measurement	Three-phase phase voltage (Ua, Ub, Uc)				
	ement	Three-phase line voltage (Uab, Ubc, Uca)			
Function	า	Three-phase current and zero sequence current (Ia, Ib, Ic, I0)			
		The mean value of three-phase voltage and three-phase current (Avg)			
× ×	厦门匹	信智慧电力科技有限公司	Email: business@four-faith.com	Tel: +86-17750019379	Web: en.four-faith.net
Four-Faith 復门口口口芯つパイジストパムト [1] Xiamen Four-Faith Smart Power Technology Co.,Ltd.			Add.:11th Floor, A-06 Area, No.370, C	hengyi Street, Jimei, Xiame	n, Fujian, China.



F-PM100 Datasheet--Multifunction Power Meter

	Three-phase power factor (PFa, PFb, PFc), system power factor (PF)
System	Three-phase active power (Pa, Pb, Pc), total active power (P)
	Three-phase reactive power (Qa, Qb, Qc), total reactive power (Q)
Frequency	Three-phase apparent power (Sa, Sb, Sc), total apparent power (S)
	Three-phase active absolute energy (Wpa, Wpb, WPc), total active energy (Wp)
	Three-phase reactive absolute energy (Wqa, Wqb, Wqc), total reactive energy (Wq)
	Energy Metering
_	Three-phase active energy
Energy	Total active energy
Metering	Three-phase reactive energy
	Total reactive energy
Harmonics	
Measurement	2-31 secondary voltage, current harmonics
and Analysis	
	Switch input: optical isolation input, dry contact
Input / Output	Relay output:5A / 250VAC or 5A / 30VDC
Function	Measurement accuracy: 0.2 / 0.5 degree
	Power input: 85V-265VAC/DC

6.2 The relevant standards need to identify

6.2.1 CT rated standard input: 5A, succession overload 2 times; optional input: 1A, succession overload 2 times

6.2.2 PT rated standard input: 220V or 100V

6.2.3 Normally, the precision of F-PM-100 Series Multifunction Power Meter is 0.5 degree, if you need 0.2 degree please specify when ordering

6.2.4 F-PM-100 Series is only used in 380V low voltage system, thus CT secondary input is forced to 5A or 1A, please specify when ordering

6.3 F-PM-100 Series Order Form

Function model	F-PM-100A	F-PM-100B	F-PM-100C	F-PM-100D
Three-Phase Phase Voltage				
Three-Phase Wire Voltage				
Three-Phase Current				
Zero Sequence Current				
Power Factor				
Frequency				
Active/Reactive/Apparent Power				
Active/Reactive Electrical Degree				
Digit Inputs	3	3	3	





F-PM100 Datasheet--Multifunction Power Meter

2 Relay Outputs				
Multi-rate				
31 Times Harmonic				
Demand Statistics				
SOE Recording				
Off-Limit Alarm				
Large Screen Liquid-Crystal Display				
RS458Interface				



