

1. Main functions and characteristics:

- ◆ It can measure three phase current, three phase voltage, active power, reactive power, power factor, frequency, positive/negative active energy and four-quadrant reactive energy.
- With the standard RS-485 communication interface, it adopts the standard ModBus-RTU communication protocol and the baud rate can be set.
- Parameters such as current/voltage ratio, type of network, communication address of the meter, communication baud rate, etc. are programmable.

2. Model specification and selection description

(1	un	ıτ:	m	m

									(011110			
	Measurement display			Energy			RS485					
Model	3-phase voltage	3-phas e current	Active power	Reactive power	Powe r factor	Freq uenc y	Active energy	Reactiv e energy	Power co	communi	External size	Display mode
PD666-2S4	•	•	•	•	•	•	•	•	•	•	72×72	
PD666-3S4	•	•	•	•	•	•	•	•	•	•	96×96	LCD
PD666-6S4	•	•	•	•	•	•	•	•	•	•	80×80	display
PD666-8S4	•	•	•	•	•	•	•	•	•	•	120×120	

Note: •means the intrinsic functions of the instrument.

3. Main technical performance and parameters:

Technical	index					
parameters Connection	Three phase three wire or three phase four wire is optional					
mode						
		Rated value	AC100V, 220V, 380V, 450V			
	Voltage	Overload	Continuous: 1.2 times, instant: 2 times/5s			
		Consumption	≤2VA(each phase)			
		Resistance	>500kΩ			
		Rated value	AC1A, 5A			
Input		Overload	Continuous: 1.2 times, instant: 10 times/5s			
input	Current	Consumption	≤1VA(each phase)			
		Resistance	<20mΩ(each phase)			
	Measuring rang	of the frequency	45Hz-65Hz			
			LED display			
			Voltage Class 0.5 Resolution 0.1V			
			Current Class 0.5 Resolution 0.001A			
	Display mode		Active power Class 0.5 Resolution 1W			
			Reactive power Class 1.0 Resolution 1var			
			Power factor Class 0.5 Resolution 0.001			
	Measurin	g accuracy	Frequency Class 0.5 Resolution 0.01Hz			
			Active energy Class 0.5 Resolution 0.01kWh			
			Reactive energy Class 2.0 Resolution 0.01kvarh			
			The unit can switch automatically, the decimals shift			
			automatically			
		Energy	Support positive/negative measurement active energy,			
Output		measurement	four-quadrant measurement reactive energy.			
Gatpat			Active power: 10000imp/kWh, Reactive power:			
		Pulse constant	10000imp/kvarh			
	Electric energy		Provide 2 sets(active/reactive energy) of optical signal			
		Pulse signal output	and optocoupler isolated open collector electrical signal			
			pulse output, pulse length:80ms±16ms			
		Mode	RS-485			
	Communication	Protocol	MODBUS-RTU			
		1 10.0001	1200bps, 2400bps, 4800bps, 9600bps, 19200bps,			
		Baud rate	assumed to be 9600bps			
Working power	Range		AC/DC85V~264V			
supply			 			
auppiy	Consumption		≤15VA			



Summary:

PD666-DS3 series three phase digital LCD display multi-function meter is designed for the demand of power monitoring and electric energy measurement including power system, communication industry and construction industry, mainly applied into real-time measurement and indication for the electrical parameters such as three phase voltage, three phase current, active power, negative power, frequency, power factor and energy in the electrical circuit, realizing networked through RS485 communication interface and external device for remote data transmission, which is widely used into variety of intelligent power distribution system for power monitoring and industrial automation, etc.monitoring and industrial automation, etc.