PD(Z)2565L3 Series Three-Phase Multifunction (Combined) Meter

1 Overview

With large-scale integrated circuit, digital sampling processing technology, and SMT process, PD(Z)2565L3 series three-phase multifunctional (combined) meter is designed and manufactured to satisfy the monitoring needs in power systems, industrial and mining enterprises, public facilities, intelligent buildings, and intelligent communities. It can measure all common power parameters with high precision, such as three-phase voltage, three-phase current, active power, reactive power, frequency, power factor, active energy, and reactive energy (combined meter cannot measure the electric energy parameters); the series has a short housing with up to one-circuit RS485 communication function and one-circuit switching output function; there are four programming keys on the instrument panel to easily realize display switching and instrument parameter programming settings on site with strong flexibility.

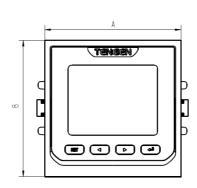


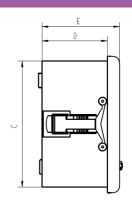
2 Product Parameters

Tecr	nnical para	ameter	Technical indicator		
Input		Rated value	AC 400V		
	Voltage	Overload	Duration: 1.2 times; instantaneous: 2 times / 5s		
		Power consumption	<2VA		
	Current	Rated value	AC 5A		
		Overload	Duration: 1.2 times; instantaneous: 10 times / 5s		
		Power consumption	<1VA		
	Frequency		45Hz~65Hz		
Measurement accuracy	Current		Grade 0.5		
	Voltage		Grade 0.5		
	Frequency		±0.05Hz		
	Power		Active power, grade 0.5 Reactive power, grade 1.0		
	Electric energy		Active power, grade 0.5 Reactive power, grade 2.0		
Output function	Alarm output		The upper and lower limit alarms are output from the same relay, contact capacity AC250V/2A, DC30V/2A		
	Communication		RS485 communication interface, supporting both Modbus-RTU and DL/T 645-2007 dual protocols, baud rates 1200, 2400, 4800, 9600, 19200 optional		
	Display mode		LCD/LED		
Aux. power		Range	AC, DC85V~265V, 50Hz/60Hz		
supply	Power consumption		<5VA		
Safety	Power frequency withstand voltage	Input and aux. power supply Input and output Output and aux.	>2.5kV 50Hz/1min		
	power supply Insulation resistance		Aux. power support, input, and output to the meter housing is > $100M\Omega$		
Electromagnetic compatibility	Electrostatic discharge immunity		GB/T 17626.2 Grade 4		
	Quick transient pulse train immunity		GB/T 17626.4 Grade 4		
	Surge (impact) immunity		GB/T 17626.5 Grade 4		
	High-frequency electromagnetic field		80MHz~1000MHz, 10V/m		
Ambinet temp.	Temperature		Storage and operation: -25°C~55°C		
	Humidity		≤ 93%RH, non-condensation, and no corrosive gas		
	Altitude		≤2500m		

PD(Z)2565L3 Series Three-Phase Multifunction (Combined) Meter

3 Outline and Installation Dimensions

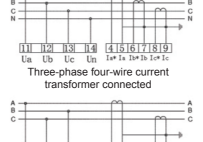




Model	А	В	С	D	Е	Hole sizes (W x H)
PD/Z2565L3- 72S(Y)	72mm	72mm	65mm	38.4mm	45.5mm	66mm×66mm
PD/Z2565L3- 80S(Y)	80mm	80mm	74mm	38.4mm	45.5mm	75mm×75mm
PD/Z2565L3- 96S(Y)	96mm	96mm	89mm	38.4mm	46.5mm	90mm×90mm

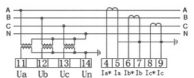
Note: The PD (Z) 2565L3 series does not have square size models of 48mm and 120mm.

4 Wiring Diagram

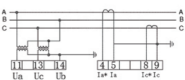


Three-phase four-wire current transformer directly connected

4 5



Three-phase four-wire voltage transformer connected



Three-phase four-wire voltage transformer directly connected

5 Precautions

11 13 14

- 5.1 Before power-on, please confirm that the power supply and input signal of the instrument are within the scope of application again, and that each terminal is connected properly and firmly.
- 5.2 The meter shall be warmed up for 15 minutes to ensure accurate measurement.
- 5.3 The meter shall not be subject to knocks, collisions, and violent vibrations, and the working environment should meet the technical requirements.
- 5.4 For poor quality of the meter including damage occurred during transportation (excluding unpacking without permission), please contact the company or local dealers directly, and our company will quickly replace it free of charge.

6 Ordering Notice

- 6.1 Please specify the model, specification, quantity, auxiliary power supply, and structural form when selecting the instrument.
- 6.2 When RS485 communication function and switching output function are required, please clearly specify the specification according to the Type Designation or remark the model when ordering, because the routine product generally has no above functions.