Multifunction Power Meter

User Manual

Applied to:

SDT13L

JIANGSU SFERE ELECTRIC CO., LTD

1. Product introduction

1.1 Overview

Puncture-mounted power meters can measure single-phase or three-phase loop power grid parameters, including voltage, current, power, frequency, energy, demand, limits, total harmonic distortion, 2-31 harmonic content, voltage and current imbalance and other parameters. The meter adopts the open current transformer access method, which supplies power to the entire instrument and measures the full power parameter through the puncture method. The product can be installed without interrupting power. The instrument communication can use LoRa wireless or RS-485 interface, and the communication protocol adopts ModBus-RTU Protocol.

1.2 Model Selection



Madal	Three phase	
Model	SDT13L	
V/A/F/P/Q/S/PF	•	
Neutral current	•	
Demand / Limits / Average	•	
Load rate	•	
THD	•	
2 - 31 harmonic content	•	

Voltage/current imbalance	•
Voltage/frequency deviation	•
Phase angle	•
Bidirectional energy	•
Tariff energy	•
Temperature	•
Max./min. value record	•
Data freezing	•
LoRa communication interface	•
RS485 communication interface	-

2 Technical specification

2.1 Technical parameter

Working environment conditions			
Operating temperature	-10°C 55°C		
Storage temperature	-25°C 70°C		
Relative humidity	≤95%RH, non-condensing		
Working altitude	≤2500m		
Antifouling level	No corrosion gas		
Protection grade	Panel IP54, case IP20		
Insulation	Resistance of the signal, power and output terminal to the shell is >100M Ω		
Withstand voltage	Input and power supply>2kV, input and output>2kV, power supply and output>2kV		
Working power supply			
Nominal range	AC/DC (80~270) V		
Consumption	≤5VA		
Withstand voltage	≥2kV		
Voltage input			
Range	3×230/400V		

Resolution	0.1 V			
Impedance	≥1.7 MΩ/phase			
Consumption	≤0.1 VA /phase			
Overload	Continuous:	1.2Vn,	Instantaneous: 2Vn/10s	
Frequency	45-65 Hz			
Current input				
Range	50 (600) A			
Resolution	1 mA	1 mA		
Impedance	≤20mΩ/pha	se		
Consumption	≤0.2 VA /phase			
Overload	Continuous: 1.2In, Instantaneous: 10In/5s			
Energy pulse output				
Pulse width	80ms±20%			
Port maximum voltage	35V			
Port maximum current	10mA			
Pulse frequency	≤10Hz			
Output object	Import active energy, import reactive energy			
Communication interface				
Physical interface	RS-485		LoRa	
Baud rate	Up to 9600bps		Up to 9600bps	
Communication protocol	Modbus-RTU		Modbus-RTU	
Insulation voltage	2000 VAC (1 min)			
Electromagnetic compatibility				
Electrostatic discharge immunity	nity Leve		el IEC 61000-4-2-III	
Radiated susceptibility		Level IEC 61000-4-3-III		
Electrical fast transient pulse immunity		Level IEC 61000-4-4-IV		
Shock (surge) noise immunity		Level IEC 61000-4-5-IV		
Conducted interference noise immunity of				
radio frequency field induced conduction		LEVEI IEC 61000-4-6-111		
Power frequency magnetic field immunity		Level IEC 61000-4-8-III		
Voltage sag and short interruption immunity		Level IEC 61000-4-11-III		

2.2 Measurement parameters

The following table lists the correlation variable that can be measured, including basic electrical quantities and further calculations.

Measurement function	Accuracy level	Real-time	Limits	Demands	Average
Voltage	0.5	•	•	_	•
Current	0.5	•	•	•	•
Frequency	±0.01Hz	•	•	-	
Split-phase active power	1	•	•	•	
Total active power	1	•	•	•	
Split-phase reactive power	1	•	•	_	
Total reactive power	1	•	•	-	
Split-phase apparent power	1	•	•	_	
Total apparent power	1	•	•	—	
Split-phase power factor	1	•	•	_	
Total power factor	1	•	•	_	
Demands					
Total harmonic distortion rate	Level B	•			
2-31 harmonic content	Level B	•			
Voltage imbalance		•			
Current imbalance		•			
Voltage deviation		•			
Frequency deviation		•			
Phase angle		•			
Import/export active energy	1	•	-	_	
Import/export reactive energy	2	•	_	_	
Tariff energy	1	•	_	_	
Puncture point temperature	±2℃	-	_	_	

Notes: "•" Yes; "-" No.

3. Installation and wiring

3.1 Dimensions





3.2 Installation

1	N	Connect the N line to the Un wiring hole of the puncture transformer, and tighten the N line wiring hole fastening screws.
2		Open the puncture transformer, and connect the SDT13 to the L2-phase cable and close the transformer and tighten screws. If the cable diameter is small, the cable diameter fixed with a tie. Make sure that the current direction of the cable is consistent with the arrow on the transformer.



Note: In the field installation, it is recommended to use insulating gloves to operate to prevent electric shock.



(Tie fixed installation diagram)