DIN-rail Type Power Meter Operation Manual

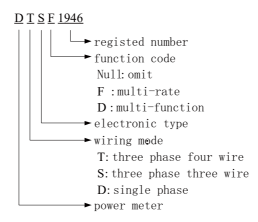
This manual is applied to the following model: DTSF1946

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1. Introduction

DIN-rail type electric energy meters are designed and produced according to user's real electricity consumption situation by adopting advanced energy measurement IC and using digital sampling processing and SMT technologies. They adopt modularity structure with the features such as **small volume**, **convenient installation and reliable working**.

2. Naming rule



3. Model Selection

Model		Three phase multi-rate meter DTSF1946
		D13r1940
Wiring mode	Single phase	-
	Three phase three wire	-
	Three phase four wire	\checkmark
Voltage range	220V	-
	3×220V/380V	√
	3×380V	
Current	Direct input	5(100)A

specification	Input via CT	1.5(6)A
Real-time measurement	Voltage & current	√
	Power	√
	Power factor	√
	Frequency	√
	THD	√
	Bi-directional energy	√
Energy metering	Four-quadrant energy	-
	Multi-rate energy	√
Demand		-
Events record		-
Communication RS485 interface		0
Energy pulse		√
Display mode		LCD

Note: in the upper format, $\sqrt{}$ means the function is available; - means the function is not available; \circ means the function is optional.

4. Technical index

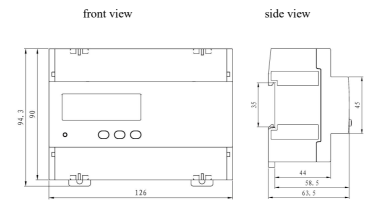
Electrical feature				
Model Function		DTSF1946		
Accuracy		Voltage, current: 0.5 Class; Power, active energy: 1 Class		
Rated voltage		3×220/380V		
Input current	Direct input	5(100)A		
	Input via CT	1.5(6)A		
Frequency		50/60 Hz		
Wiring mode		3P4W		
Voltage range		0.8Un ~ 1.2Un		
Consumption	voltage circuit	< 5VA		

	current circuit	< 2VA			
	consumption				
Start current	direct input	0.004Ib			
	input via CT	0.002In			
Enorgy mulgo		One optoelectronic isolation output,			
Energy pulse		pulse width (80±20%) ms			
RTC error		≤0.5s/day			
Communication feature					
PG 405		Modbus-RTU protocol, baud rate up to 9600bps			
RS485 port		DL/T 645 protocol, baud rate up to 9600bps			
Mechanical fea	iture				
Dimension		126×90×63.5			
IP protection		IP54 (front case) /IP20 (rear case)			
Environment feature					
Work temperatu	ıre	(-10∼55)℃			
Storage temperature		(-25∼70)℃			
Relative humidity		(5~95)% (no condensation)			
EMC					
Electrostatic discharge immunity			IEC 61000-4-2-III class		
Radiated, radio-	-frequency, electromagnetic	field immunity	IEC 61000-4-3-III class		
Electrical fast transient/burst immunity test			IEC 61000-4-4-IV class		
Surge immunity			IEC 61000-4-5-IV class		
Immunity to conducted disturbances, induced by radio-frequency			IEC 61000-4-6-III class		
fields					
Power frequency magnetic field immunity			IEC 61000-4-8-III class		
Voltage dips, short interruptions and voltage variations immunity			IEC 61000-4-11-III class		

5. Installation and wiring

5.1 Outline dimension

Three phase meter outline dimension (mm)



5.2 Installation method

