DDSY726 Single Phase Prepayment Watt Hour Meter



DDSY726 Single Phase Prepayment Watt Hour Meter

General

The DDSY726 type single phase prepayment meter is a new type IC card prepayment meter which has such function as power metering, load control and customer information management. It is an ideal product when reforming electric-use system, achieving electrical energy to commercialize, setting charge and adjusting load stage in the power network. It adopt LSI and SMT technology, the key component are long life international brand product. All of its functions comply with the relative technical requirement for class 1 single phase watt hour meter in IEC62053-21.

Function and features

- 1. LCD display 6+2
- 2. Bi-directional total active energy measurement ,reverse active energy measure in the total active energy
- 3. Each user responds to a card , well protect from forgery
- 4. Once the electric consumption is used up, it should be cut off automatically
- 5. Auto cut-off for overload
- 6. The IC card power selling control system has the function as power selling and using control
- 7. Pulse LED indicates working of meter, Pulse output with optical coupling isolation
- 8. Two type of cases (protective-class I and II) are available

	specifications	
	Technical Index	Specification
	Rate voltage	110V,120V,220V,230,240V
	Working voltage range	0.8~1.2Un
	Rate Current	10(40)A,5(60)A,10(100)A, or special required
	Frequency	50Hz or 60Hz
	Connection mode	Direct type
	Display	LCD
	Accuracy class	1.0
	Power consumption	<1W/10VA
	Start current	0.004lb
	AC voltage withstand	4000V/25mA for 60 sec
	Impulse Voltage	6kV 1.2µs waveform
	IP grade	IP51
	Constant	800~6400 imp/kWh
<u>F1</u>	Pulse output	Passive pulse, pulse width is 80+5 ms
	Executive standard	IEC61036, IEC62053-21, IEC62052-11
	Work temperature	-30°C~70°C
-	Outline dimension L×M×H	158×112×60mm
	Weight	Approx 0.5kg

Specifications

58

112

37.5

G