

Standard

The functions of the product meet all the technical requirements of three phase electronic meter in IEC 62052-11 & IEC 62053-21 standard (static AC active power meter). The meter is intended to be installed in a Mechanical Environment 'M1', with Shock and Vibrations of Iow significance, as per 2004/22/EC Directive and should be installed in Electromagnetic Environment 'E2', as per 2004/22/EC Directive.

Function and Characteristic

1. Specification

Class index	Voltage (V)	Current (A)	
1.0	3x220/380	5(20)A,5(30)A,10(40)A,5(50)A,	
	3*230/400	10(60)A,20(80)A, 5(100)A	

2. Start

The instrument can be started and recorded continuously at the reference current (see the table)

Meter -	Meter grade			Power factor
	1	2	3	FOWER IACION
Directly pass	0.004lb	0.05lb	0.01lb	1.0
Via mutual	0.002lb	0.003lb	0.005lb	1.0
inductance				

3. Creep

Its output is not more than one impulse when the voltage is 115% voltage rating, the circuit doesn't has any current.

4. Electric parameter

Reference voltage: 0.9—1.1 voltage rating Ultra voltage: 0.8—1.15 voltage rating Display mode: LCD 6+1 = 999999.9kWh Impulse constant: 800imp/kWh/1000imp/kWh Power: ≤2W, 10VA 5. Climate condition 5.1 Temperature Normal temperature: -20~45°C Ultra temperature: -25~55°C Temperature for storage and transportation: -25~70°C 5.2 Humidity Annual average humidity: ≤75% 30 days in a year (as natural diffusion) may reach 95%,and other time may reach 85%,sometimes.

6. Outer size: 122mmx100mmx65mm

IV. Meter Dimensions



VI. Wiring Diagram



