

DD28 Three-phase Watt-hour Meter



1. General

The DD28 type single-phase watt-hour meter is a kind of induction meter, which is applicable to measure the rated frequency 50Hz and measurement of active electric energy in sigle-phase A.C electric net.

2. Function and features

- 2.1 The meter has separable iron core structure;
- 2.2 The bearing has three kinds: single-jewel, dual jewel, magnetic floating; The case has three kinds; aluminum, plastic and glass;
- 2.3 The die-casting frame is allow aluminum with excellent mechanical strength.

3. Specifications

Туре	Accuracy	Rated voltage (V)	Rated current (A)	Overload capacity	Starting current	Insulation performance
DD282	2	220~240 –	2(4),2.5(5),3(6),5(10), 10(20),20(40),20(80)	200%lb	- 0.5%lb	AC voltage 2KV for 1 min impulse voltage 6kV
DD284			5(20),3(12),10(40), 15(60),20(80)	400%lb		

4. Overall and mounting dimensions(mm)

