

# **DD28-3 DD28-4 Single-phase Watt-hour Meter**

## **Application**

DD28-3, DD28-4 single -phase watt-hour meter is induction meter which is applicable to measure the rated frequency 50HZ~60HZ and power loss in electrified wire netting. All technical targets are completely conformed to National Standard GB/T 15283-94 and International Standard IEC 521

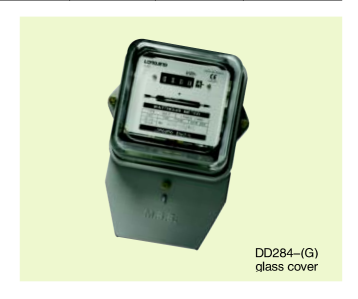
## Structure feature

The meter has separable electromagnet and the bearing has four kinds; single-jewel, dualijewel,magnetic thrust and magnetic floating. The case has four kinds; aluminium,black plastic; trnasparence piastic and glass. The die-casting frame is alloy aluminium with excellent mechanical strength.

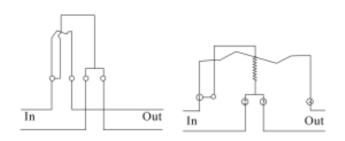
## Main technical data

Туре	Accurocy (class)	Rated voltage(V)	Rated current(A)	Overload capaciaty	Starting current (%lb)	Insulation current
DD28-3	2	110 220 240	2(6),3(9),5(15),10(30),15(45), 20(60), 30(100)	300% lb	- 0.5% lb	AC voltage 2kV for 1 minute impluse voltage 6kV
DD28-4			5(20)10(40),15(60), 20(80),30(100)	400% lb		





## DD28-3 DD28-4 wiring diagram



### Outer and mount dimension

