



DD282 single-phase KWH meter



Application

DD282 single -phase watt-hour meter is induction meter which is applicable to measure the rated frequency 50Hz and power loss in electrified wire netting. All technical data 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, dual-jewel,magnetic thrust and magnetic floating. The case has four kinds: aluminium,black plastic,transparence plastic and glass. The die-casting frame is alloy aluminium with excellent mechanical strength.

Technical data

Type	Accuracy (Class)	Rated voltage (V)	Rated current(A)	Overload capacity	Starting Curnet	Insulation
DD282	2 Pole	220	2(4),2.5(10),3(6),5(10),10(20),20(40),30(60),40(80)	200% Ib	0.5% Ib	AC voltage 2kV for 1 minute impluse voltage 6kV

Outer mounting dimension

