

# **DT862 Three-phase Watt-hour Meter**

## Application

The DT862 three-phase & four-wire and DS862 three-phase & three-wire AC watthours meters are mechanically inductive meters. As standard products, they are to meter AC active watt-hours Energy of three-phase & four-wire and three-phase & three-wire, whose technology index complies with the standard of GB/T15283-1994, a China nation standard, and IEC521.

#### **Structure feature**

The product consists of three-group electromagnetic components, dual round plate, damp electromagnetic steel, aluminum alloy bracket, metering unit of five- or sixposition, wiring box and enclosure. The structure of electromagnetic component is of separation style. The electromagnetic component stands at the two sides of the basic bracket to improve the stability. The voltage iron core is of enclosed insertion style. The damp component is made of Al-Ni-Cobalt magnet steel and fitted with thermal magnetic alloy for temperature compensation. The rotation system has been undergone balance calibration. The bearing is of dual-gemstone structure fitted with shake-proof spring to extend the service life.



DT862 aluminium cover

#### Specification and main technical data

Туре	Referrence voltage(V)	Basic current Ib(A)	Referrence frequency(Hz)	Accurocy (class)	Starting current(%lb)	Voltage circuit	Active power consumption of
DS862	- 380/220V	3 x 1.5(6) 3 x 5(20) 3 x 10(40) 3 x 15(60) 3 x 20(80) 3 x 30(100)	50~60	2	≤ 0.5	2 × 7 3 × 7	2 × 1 3 × 1
DT862							

### Wiring diagram



DS862 Model DS862 directconnection type



Model DS862 voltage transformer type



DS862 Model DS862 connectionby-current transformer type



Model Dt862 Imax<40A direct-connection type



DS862 Model DS862 connectionby-current transformer type



Model DT862 Imax  $\ge$  40A direct-connection type

## Outer and mount dimension





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