

## DTSD3366M-4H

## 3-Phase 4-Wire Four-Circuit Multifunctional Electricity Meter



## **Features**

- · Measuring each circuit's active/reactive power energy
- · Measuring voltage, frequency and each circuit instantaneous values(current, voltage, active power, reactive power, power factor)
- · Auto in-turn display, key-press display
- · Storage 12 account day energy data

Technical Specification		Technical Specification	
Output	RS485	Reference Temperature	23 C ±2 C
Protocol	Modbus	Reference Humidity	40%~60%RH
Baud Rate	1200/2400/4800/9600/19200 bps, 2400 by default	Working Temperature	-10 C~50 C
Accuracy	Active power 1.0, reactive power 2.0	Extreme Working Temperature	-40 C ~70 C
Rated Voltage (Un)	3×220V/380V	Ralative Humidty	≤85%RH
Working Voltage	0.8~1.1Un	Altitude	≤4000m
Power Consumption	Each voltage circuit: ≤1.5W or 2VA	Dimension(L×W×H)	76mm×72mm×63mm
Power Supply	AC 85V-265V	Weight	0.2kg