DT(S)S238-7 three phase din rail type watt hour meter (D3701)



The meter is used in three phase four wire/three phase three wire /two phase three wire power grid. The meter is designed to measure AC active energy. All of its functions comply with the relative technical requirement for class 1 three phase watt hour meter in IEC62053-21. It is a long life meter with the advantage of high stability, high over load capability, low power loss and small volume.

#### **Basic Function**

- ★Mechanical step register 5+1 or 6
- ★ Bi-directional total active energy measurement, reverse active energy measure in the total active energy
- ★Pulse LED indicates working of meter, Pulse output with optical coupling isolation
- ★Loss phase LED indication, Reverse connection LED indication
- ★35mm din rail installation

### **Technical Data**

Rate voltage	DTS238-7 three phase four wire 3x127/220V, 3x120/208V,
	3x220/380V, 3x230/400V, 3x240/415V
	DSS238-7 three phase three wire(two phase three wire)
	2x120/208V, 2x127/220, 3x220V, 3x380V, 3x400V
Working voltage range	0.8~1.2Un
Rate Current	5A/CT, 1.5(6)A, 5(60)A, 10(100)A, or other as required
Frequency	50Hz or 60Hz
Connection mode	CT type or Direct type
Display	mechanical step register
Accuracy class	1.0
Power consumption	<0.5W/5VA/each phase

Noting : other voltage, current are also available. Other function also can be special design as customer requirement

# DT(S)S238-7 three phase din rail type watt hour meter (D3701)

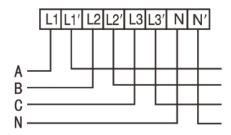
Start current	0.004lb
AC voltage withstand	4000V/25mA for 60 sec
Impulse Voltage	6kV 1.2µs waveform
IP grade	IP20
Constant	400~6400 imp/kWh
Pulse output	Passive pulse, pulse width is $80\pm 5$ ms
Executive standard	DIN 43880, IEC62053-21, IEC62052-11
Work temperature	-30℃~70℃
Outline dimension LXMXH	125x88x73mm
Weight	Approx 0.68kg

### **Environment**

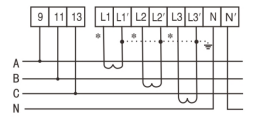
Operating temperature	-25℃~55℃
Storage temperature	-40℃~80℃
Reference temperature	23°C ±2°C
Relative humidity	0 to 95%, non-condensing
Altitude	Up to 2500m
Warm up time	10s
Mechanical Environment	M1
Electromagnetic Environment	E2
Degree of pollution	2

## Wire connection

(1) three phase four wire direct connection



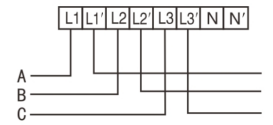
(2) three phase four wire through current transformer connection



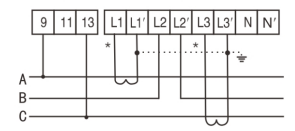
Noting : other voltage , current are also available . Other function also can be special design as customer requirement

# DT(S)S238-7 three phase din rail type watt hour meter (D3701)

(3) three phase three wire direct connection



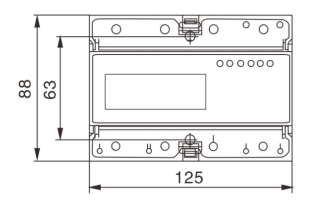
(4) three phase three wire through current transformer connection

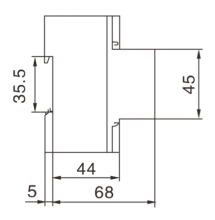


## **Terminal function**



### **Outline dimension**





Noting : other voltage , current are also available . Other function also can be special design as customer requirement