DDS238-4 (E) single phase din rail type watt hour meter (D1411)



The meter is designed to measure single phase two wire AC active energy like residential, utility and industrial application. It is a long life meter with the advantage of high stability, high over load capability, low power loss and small volume.

#### **Basic Function**

- ★LCD display 6+1(default), or 5+2
- $\bigstar$  Bi-directional total active energy measurement, reverse active energy measure in the total active energy
- ★ Pulse LED indicates working of meter, Passive pulse output with optical coupling isolation
- ★Energy data can store in memory chip more than 15 years after power off
- ★35mm din rail installation

### **Optional Function**

- ★The meter can measure and LCD display the total forward/reverse active energy
- **★**Power on LED indication

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

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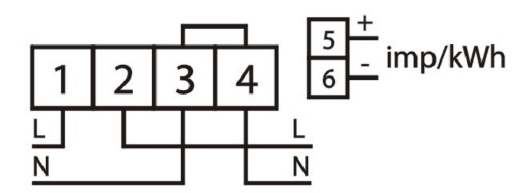
# **Technical Data**

110V,120V,220V,230,240V
0.8~1.2Un
5(60)A, 10(100)A, or other as required
50Hz or 60Hz ± 10%
Direct type
LCD
1.0
<1W/10VA
0.004lb
4000V/25mA for 60 sec
6kV 1.2µs waveform
30Imax for 0.01s
IP51
800~3200 imp/kWh
Passive pulse, pulse width is $80\pm 5$ ms
DIN 43880, IEC62053-21, IEC62052-11
102x82x65mm
Approx 0.3kg

# **Environment**

Operating temperature	-25℃~55℃
Storage temperature	-40℃~80℃
Reference temperature	<b>23</b> ℃ ± <b>2</b> ℃
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



# **Outline dimension**

