

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

★Mechanical step register 5+1

 \star Bi-directional total active energy measurement, reverse active energy measure in the total active energy

 \star Pulse LED indicates working of meter, Passive pulse output with optical coupling isolation

★35mm din rail installation

Optional Function

★Long terminal cover protection

Technical Data

| Rate voltage | 110V,120V,220V,230,240V |
|-----------------------|--------------------------|
| Working voltage range | 0.8~1.2Un |
| Rate Current | 5(32), 5(30), 5(40) A |
| Frequency | 50Hz or 60Hz±10% |
| Connection mode | Direct type |
| Display | mechanical step register |
| Accuracy class | 1.0 |

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

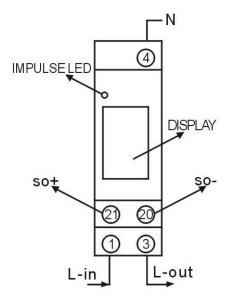
DDS238-1 single phase din rail type watt hour meter (D1101)

| Power consumption | <1W/10VA |
|-------------------------|---|
| Start current | 0.004lb |
| AC voltage withstand | 4000V/25mA for 60 sec |
| Impulse Voltage | 6kV 1.2µs waveform |
| Over current withstand | 30Imax for 0.01s |
| IP grade | IP20 |
| Constant | 1000 imp/kWh or 1600imp/kwh |
| Pulse output | Passive pulse, pulse width is 80 ± 5 ms |
| Executive standard | DIN 43880, IEC62053-21, IEC62052-11 |
| Outline dimension LXMXH | 18x87x59.5mm (default) |
| | 18x109x59.5mm (long terminal cover) |
| Weight | Approx 0.07kg |

Environment

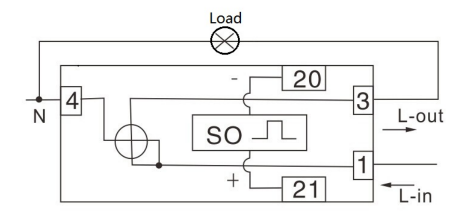
| Operating temperature | -25℃~55℃ |
|-----------------------------|--------------------------|
| Storage temperature | -40℃~80℃ |
| Reference temperature | 23 ℃± 2 ℃ |
| Relative humidity | 0 to 95%, non-condensing |
| Altitude | Up to 2500m |
| Warm up time | 10s |
| Mechanical Environment | M1 |
|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

Wire connection

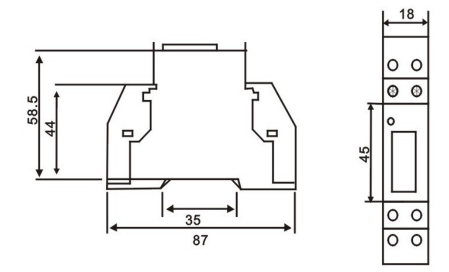


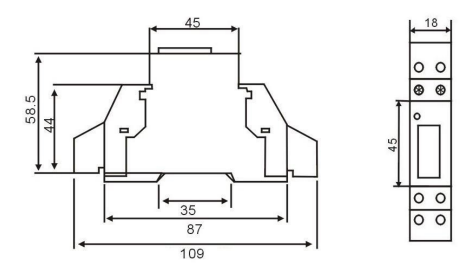
Noting : other voltage , current are also available . Other function also can be special design as customer requirement

DDS238-1 single phase din rail type watt hour meter (D1101)



Outline dimension





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