

CESCO Power Meter Specification Sheet

CESCO Plug in Power Meter

- Easily plugs into any socket
- Monitors energy usage of appliance plugged into it
- Reports cost of running appliance plugged into it

Readings Available

- Real Time Power Usage
- Real Time Current Usage
- Real Time Grid Voltage
- Real Time Grid Frequency
- Cost per unit of Electricity (Set by user)
- Total Run Time
- Total Cost
- Total power used
- Number of days running
- Power Factor
- Minimum Power
- Maximum Power

Specification:

- Working Voltage: 180 250VAC
- Voltage Frequency: 47 63 Hz
- Working Temperature: 0 40°C
- Working Current: ≤13 Amps
- Measurement Accuracy: ±2%



Display Range:

Voltage: 0.0 – 999.9V

Current: 0.0 – 65.00A

• Power: 0.0 – 9999W

Frequency: 0 – 9999Hz

• Power Factor: 1 − 1.0

Electricity: 0.000 – 9999KWH

• Unit Price: 0.00 – 99.00

Overload – When the power exceeds 3680W or the current exceeds 16A, the 'OVERLOAD' icon flashes.

When the detected power is less than 1.0W, it is regarded as local power consumption and the time is not accumulated.

