

Wireless Plug-in Smart Meter Appliance Module Model No. ZWN-333M-Plus



Description:

This ZWN-333M Smart Meter Appliance Module is a Z-Wave enabled device and fully interoperability with other Z-Wave certified device, which can report wattage energy usage or kWh energy usage to a Z-Wave gateway. In a Z-Wave network, ZWN-333M can be controlled to turn on/off to save energy, also act as a wireless repeater to retransmit the RF signal from one device to another until the intended device is reached. With a horizontal design, the Plug-in Module does not block lower outlet or obstruct placement of furniture, and its blue LED indicator make it easily to locate the module in a dark room. Z-Wave module provide an easy-to-install and affordable system to control lighting and small appliances in your home. Add an Enerwave Z-Wave lighting controls to a Z-Wave certified gateway to access and control your home from anywhere in the world using your smartphone, tablet or computer as a home automation command center.

Features:

- One Z-Wave controlled and one always-on AC outlet
- Z-Wave Plus products are fully backward compatible with classic Z-Wave products
- 67% improvement in range and 250% more bandwidth
- Wireless Z-Wave technology (Signal Frequency is 908.42 MHz) create a mesh network for command and control interoperability with other Z-Wave compliant controllers.
- Compatible with any incandescent, LED lamp and small electrical device
- Measures energy usage of any connected appliance/device
- Reduce energy consumption and enjoy Wireless Home Automation.
- Enhance the value and technology of your apartment, condominiums and homes.

Specifications:

Manufacturer	Enerwave
Available Color	White
Voltage	120VAC, 60Hz
Maximum load	1000W Incandescent, CFL, LED lamp 1/3 HP Motor, 1200VA Ballast, 1800W (15A) Resistive
Signal Frequency	908.42 Mhz
Range	Up to 100 feet in open-air and line of sight distance, depending on obstacles and blocks
Outlets	One controlled outlet and one always on
Operation Temperature	32°F – 104°F (0°C -40 °C), Indoor Use
Standards and Compliance	Z-Wave Certified FCC Part 15, Class B UL, CUL Listed
Warranty	2 years