







WIRELESS ROCKER SWITCH TRANSMITTER & COVER PLATE

WWS-EN3

WSTP-W

EnOcean® Enabled Wireless Wall Switch Transmitter Switch, 902 MHz

Includes Cover Plate. Cover Plate Replacement







SPECIFICATIONS

Operating Modes: On/Off, Toggle, Scene control

Power Supply: Powered by finger press

(Electrodynamic Energy Harvester)

Frequency: 902 MHz

Antenna: Integrated antenna, 15cm Transmission Power: Max. 10mW EIRP

Energy Bowtravel/Operating Force: 50,000 actuations tested to

EN60669 / VDE 0632

Operating Temperature: -25 to 65° C

Relative Humidity 5 to 92% (noncondensing)

Dimensions: 2.75" x 4.50" x 0.62"

Weight: 3 oz.

Agency Compliance: FCC ID: SZV-PTM210U

IC: 5713A-PTM210U

Notes:

- Control one load or one group of loads with a single rocker style Wireless Switch Transmitter.
- Typical range: 50-150 ft.
- Open area transmission could be farther. Consult factory for more information.
- Do not use metal switch plate covers due to interference with wireless signal.
- Mount with screws or double sided tape.
- For use with EN3 Series Relays.
- EEP F6-02-02