

10/MAR/2021



SwitcheOn – 2 channel – 15 amp

Low-cost LTE-M Switch with 2 channels (outlets) and a 15 amp (1800 watt) maximum capacity.

FEATURES

LTE-M Remote power switching

- Switch 2 Channels (Outlets)
- Up to 15 amps (1800 watts)
- Automatic recovery after power failure

Monitoring

- Ambient temperature sensor
- Available additional analog/sensor inputs

Bright OLED display

- Local and ZULU time
- Cellular Signal status
- Power/port status
- Ambient Temperature

Mobile apps for Android and iOS

1st-vear service included

• Renews for \$50/year on app

Automations for each channel

- On at Ambient temperature
- Off at Ambient temperature
- On at time
- Off at time

Verizon cell tower based service

- Uses LTE-M and NB-IoT bands deployed as part of 5G rollouts
- Newest band type will have long term availability for future
- Operates much further from cellular towers than normal 3G or 4G

Warranted as long as service is maintained

SPECIFICATIONS

► Operating Voltage: 100-130 VAC @ 50 or 60 Hz

► Current Protection: 15 Amp Capacity main integrated fuse.

➤ Switching Power: Combined 1800-Watt over 2 Channels (outlets)

► Power entry: hard wired 14 AWG (approximately 30 inch), NEMA 5-15P plug

► Power outlets: hard wired 14 AWG (approximately 15 inch), NEMA 5-15R receptacle

► Shipped Dimensions: Length: 18.0 in (45.7 cm)

Width: 9.0 in (22.9 cm) Height: 3 in (7.7 cm)

► Shipped Weight: 4.0 lbs (1.8 kg)

► General Construction: Plastic box

► Antenna: Standard SMA Data, Note: External SMA jack for easy change-over to remote antenna P6045.

► Temperature Range: -40° to 120° F (-40° to 49° C)

► Part number: P6060

What comes with a SwitcheOn

- Ready to use unit
- Box with basic instructions printed to it
- 1 year of Verizon LTE-M service
- Downloadable User manuals
- Free App (check your app store)

www.preheatremote.com