

KU-15T Decora Receptacle with Duplex USB Charger (Universal User Manual for 4.2A/4.8A/5.0A USB Outlet)

Country of Origin: Made in China

LED indicator and decora screwless face plate are optional.
Pls confirm with the sales before ordering.



READ&SAVE THESE INSTRUCTIONS!

CAUTION:

- To prevent severe shock or electrocution, always turn power OFF at the service panel before working with wiring.
- Use this device with #10-#14 AWG copper or copper-clad wire. Aluminum wire is not available.
- Must be installed in accordance with national and local Electrical codes.
- All cables should be routed away from the outlet openings.
- Outlets are not intended to support devices or appliances. Do not hang devices by charging cords.

WARNING: IMPROPER WIRING OF ANY ELECTRICAL DEVICE CAN CAUSE SERIOUS INJURY OR DEATH. THESE WIRING DEVICES SHOULD BE INSTALLED BY AN ELECTRICIAN OR OTHER QUALIFIED PERSON.

This device complies with Part 15 of the FCC Rules.Operation is subjected to the following two conditions:

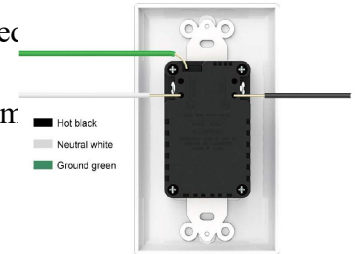
(1) This device may not cause harmful interference and (2) this device must accept any interference received, including interference that may cause undesired operation.

Description:

The USB ports provide 4.2A/4.8A/5.0A total DC power at 5 Volts for charging purpose only, not for data transfer.

Directions:

- 1.Disconnect power to circuit by removing fuse or turn circuit breakers off before installing.
- 2.Strip wires to length of 1/2" using gauge locatec on the device strap.
- 3.Install device per corresponding wiring diagram See Figure 1.
- 4.Toque terminal screws to 12-14 inch-pounds.



FAQ:

Q: How dose the safe charging work? Dose it reduce output size or turn off when the phone reaches 100%?

A: The USB outlet is equipped with smart chip,which allowed to deliver optimal power to the phone,protecting it from overcharging and overheating.So its safe.

Q: Is it 4.2/4.8/5.0 Amps total (which would be 2.1/2.4/2.5Amps per side), or is it 4.2/4.8/5.0 Amps per side?

A:4.2A/4.8A/5.0A in total

If you use one port, 4.2A/4.8A/5.0A Max

If you use 2 ports, the output is not average, it will export optimal power according to your devices on charging.

Q: Does this actually work with apple or Samsung products for fast charging?

A: This product is big current output fast charging type.

It requires the device support fast charging, and the USB cable allowed large current power go through. Apple available,Samsung is not, cuz the protocol is QC3.0(5V 3A/9V 2A/12V 1.5A) fast charging, not this type.

Q: What is the function for the LED indicator?(Only for USB4.2A)

A: LED indicates the USB charging status and If the outlet plug power on or not. LED indicator on (green), means the USB ports and AC ports are normal operation. If LED indicator off, maybe power off or the LED indicator broken (USB ports still can use).