

Cat. No.

APPLICATION GUIDE

USB socket

Thank you for choosing Schneider Electric AvatarOn series products. To ensure proper application of our product, please read through the following information before installation and use.

This application guide applies to the following products.

(Notes: suffix_WE/WG/GH/LW/WD/ST_C5/G2 etc. mean the colors and sales areas)

Description E83311USB 2 Ports Max 2.1A USB Charger

E8332USB 2 x 2.1A USB Charger

SPECIFICATIONS

Input Voltage · 100-240V~ Input Frequency : 50/60 Hz

Input Current : 0.3A(E83311USB),0.5A(E8332USB)

Output Voltage : 5V DC

Output Current : 2.1A max(E83311USB),4.2A max(E8332USB)

Compliance : IEC 60950-1

Protection : Over heat, over current, over voltage

Mounting centre : 60.3mm

Operation Temperature : Room Temperature

IMPORTANT NOTE

- The products must be installed by qualified electricians
- 2. Please check your local wiring regulations before installation
- Suggest to install product with 47mm depth wallbox
- 4. Suitable for mounting on concrete or other non-combustible surface only
- 5. Safekeeping the surround to prevent damage during product installation, Don't disassemble the USB module 6. Turn off the power supply when you clean the product. Use a piece of soft
- cloth or tissue paper to wipe off the dust and dirt on the surface. Avoid using corrosive chemicals
- 7. Kindly ensure your device's Battery Charging Specification suitable with this USB Charger before charging
- 8. Do not insert metal objects into USB Charger
- 9. User will feel some heat at the product surface when charging is in progress 10 . A power supply cord for connection to the AC MAINS SUPPLY shall be of
- conductors type as below specifications: 250 Va.c 11 . For PERMANENTLY CONNECTED EQUIPMENT, a readily accessible
- disconnect device shall be incorporated in the building installation wiring
- 12. Indoor use only

WIRING DIAGRAMS



MOUNTING INSTRUCTION

- 1. Remove the product cover and safekeeping.
- 2. Connect the wires to the terminals and tighten the terminal screws.
- 3. Screw the grid plate onto the wall box.
- 4. Snap the product cover.

