

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)

Cat. No.	Description
E83311USB	2 Ports Max 2.1A USB Charger
E8332USB	2 x 2.1A USB Charger

### SPECIFICATIONS

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

CGH8009326 V 04

### IMPORTANT NOTE

- 1 . The products must be installed by qualified electricians
- 2 . Please check your local wiring regulations before installation
- 3 . 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.

