

USB + Power Station - Surface Mount



INSTALLATION INSTRUCTION

Product:

SSVCS3SS

VCS / TCS

-282-2U

-2281-2U

-282-BWQAC

-382-QAC

-382-BWQAC

-382-3A1C

-BW3A1C

Specification:

Pack Contents:

POWER STATION

Instruction leaflet

Fixing pack

220-240V~50Hz Max. 13A

PLEASE READ THESE BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCE.

- If the external flexible cable or cord of this socket is damage, it shall be exclusively replaced by the manufacturer or his service agent or similar qualified person in order to avoid a hazard.
- This is a Class I product. Must earth.
- If in doubt regarding these installations, consult a qualified electrician.
- CAUTION: Risk of Electric Shock For indoor use only

USB CHARGER SPECIFICATION

Dual USB Charger - USB-A / A (2U)

Dual USB Charge Output: Max. DC 5V, 2.4A, 12W Share

Dual USB Quick Charger - USB-A / C (QAC)

- USB Type-A Support : QC 3.0 Quick charge
- USB Type-C Support : QC 3.0 and PD Quick Charge
- Single Quick charge Output : DC 5-12V, Max. DC 12V, 1.5A, 18W

(According to different device, the smart circuit will auto detect and

switch to 5 - 12V for quick charging performance) Dual USB charge Outal: Max. DC 5V, 4A, 20W Share

*Use correct USB cable for best charging experience

Quad USB Charger - USB-A x 3 / C x 1 (3A1C)

- Quad USB Charge Output: Max. DC 5V. 5.1A. 25.5W Share
- CAUTION : It is not applicable for the digital products with internal protection or the ones requiring driving programme





x 1

x 1

x 1



OPERATION

ON/OFF Switch only control the power supply of 13A socket

Postal address: 86-90 Paul Street, London, EC2A 4NE

MINIATURE AUDIO SPEAKER SPECIFICATION

TWS (True Wireless Stereo) technology

Input: 100-240V~50/60Hz Output Power : Max. 3W Sensitivity: L/R 380MV

SNR: >80db

• Speaker Frequency Range: 280Hz-16KHz

Bluetooth 5.0 chips

• Frequency Range: 2400-2483.5MHz

 Max Output Power: 5dBm Switch On Button

& Signal Indicator How to Connect to Bluetooth

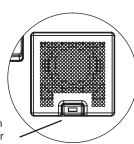
- Switch on the power, you will see the bluetooth signal indicator start flashing.
- Open your mobile device and turn on the bluetooth function, connect the device named "TWS-SP01"
- Then press connect to the device, if the connection ok, then you will hear a "bip" sound and the bluetooth signal indicator flashing a different frequency.
- Onced connected, you can start play the music now.
- TWS PAIRING DEVICES
- 1. Turn on the power of two Bluetooth speakers:

Press and hold power button of any one speaker until power on prompt is heardand the indicator will flash;

- 2, In one of the device power button quickly press twice, and then wait for them to pair;
- 3. When the pairing is successful, you will hear the prompt. And the indicator of one device will stop flashing, it will become the sub channel, another one device will keep the flashing, it will become the main channel);
- 4, open the mobile phone Bluetooth function, search fo "TWS-SP01", pair with it.

MAINTENANCE

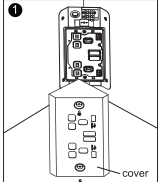
- Ensure that to disconnect the power prior to cleaning.
- To keep the finish of this product, wipe over with soft cloth periodically.
- Clean the socket with a damp cloth and mild detergent, dry immediately.
- Do not use harsh chemical solvents, it may dis-color or damage the finish.

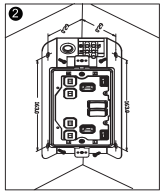


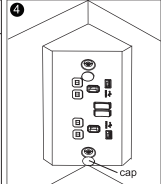


INSTALLATION

The installation may only be carried out by an electrical specialist in accordance with international and national standards.







1 Unscrew the the screws and remove the cover .(Picture 1)

then power on. The product is ready to use.

- If the product is fixed on the wall ,please insert wall plugs and give a tap with a mallet or hammer if necessary , then tighten the screw . (Picture 2)
 - If the product is fixed on the wood ,please direct to tighten the screw . (Picture 2)
- Connect the supply wires to the terminal block, opposite the corresponding wires from the fitting. See '3'. Ensure that connections are tight and no loose stands of wire are left out the connector blocks. This product must be earthed - if no earth feed wire is available, consult an electrician.
- Close the cover and tighten the screws, then cover the protective cap of screws.
- Terminal Block Wiring Arrangement
 *Refer to Electrical change sheet for old and new wiring cable colours

