

Architectural NWS-Q0222 In Drawer Power Point Mk II Instruction Manual

Home » Architectural » Architectural NWS-Q0222 In Drawer Power Point Mk II Instruction Manual



Contents

- 1 Architectural NWS-Q0222 In Drawer Power Point Mk II Instruction Manual
- 2 Documents / Resources
 - 2.1 References

Architectural NWS-Q0222 In Drawer Power Point Mk II Instruction Manual



INSTRUCTIONS

- 1. Cut slot in back panel of drawer box measuring 106W x 40H x R20 (as specified in Figure A).
- 2. Pull plug and cord through the front of the slot and fit main housing of power point into the slot with the back of the face plate flush with the board.
- 3. Screw into the board through the holes on either side of the face plate to secure powerpoint (see Figure B).

ELECTRICAL INFORMATION

Input: 220~240V ac 50/60Hz Output: USB-C + USB-A 5V/3A

USB-C: 5V3A / 9V2A / 12V1.67A (20W Max) USB-C: 5V3A / 9V2A / 12V1.5A (20W Max)

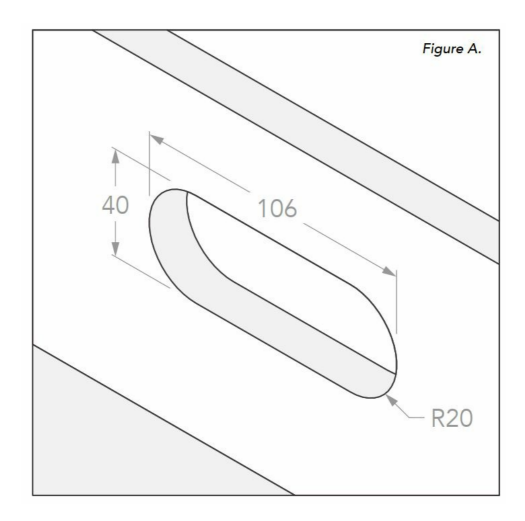
Typc-C + USB-A: 5V/3A Max:20W

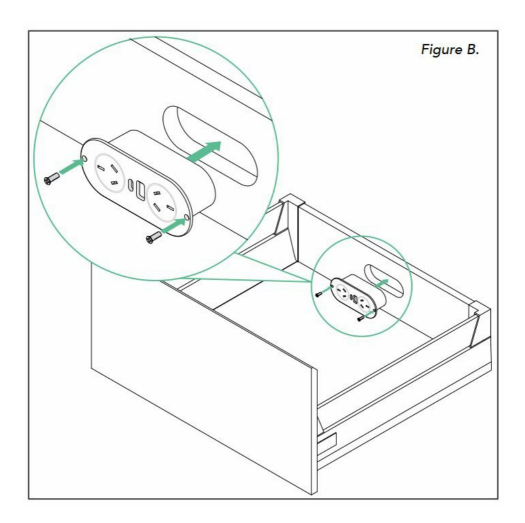


WARNING

To reduce the risk of fire, electric shock, or injury:

- 1. Use the unit indoors only.
- 2. Do not use extension cord(s) to connect the unit.
- 3. Do not use product for connecting devices over 7.5A.
- 4. Do not try to open unit for any reason.





VERSION 1 (01/2024)

MODEL: NWS-Q0222

Read More About This Manual & Download PDF:

Documents / Resources



Architectural NWS-Q0222 In Drawer Power Point Mk II [pdf] Instruction Manual NWS-Q0222 In Drawer Power Point Mk II, NWS-Q0222, In Drawer Power Point Mk II, Drawer Power Point Mk II, Power Point Mk II, Mk II, II

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.