

SINGLE 15A ALTERNATE ASSEMBLY

22.5.5 Design by Omer Arbel PRODUCT SPECIFICATION





one standard barrel 22.3.7 tamper resistant 15A 120V outlet
22.2.5
drilled and mounted behind rigid material
polycarbonate casing, electrical components
single outlet
125V AC, 60Hz - 15A

DESCRIPTION

The 22.5.5 is an assembly of one 22.3.7 tamper resistant 15A outlet for an installation in materials other than drywall using the 22.2.5 single alternate mounting plate.

The 22 system is a complete suite of interior surface accessories that challenge the traditional, tired and ubiquitous cover plate concept. The 22 is designed to "mud" directly into drywall without a visible cover plate or trim. Alternatively, it may be set flush into millwork, marble, glass or any other surface. 22 operative components include: power outlets, data & communication, telephone receptacles, cable and HDMI connectors, line voltage on/off switches, keypad controls, and USB.

APPLICATIONS

The 22.5.5 is designed to be used on surfaces other than drywall - for example: millwork, glass, stone, etc.

NOTES

- + For use with a standard depth junction box.
- + The 22 system is a departure from conventional cover plate systems, and requires precise and skilled craftsmanship during installation. If you have never installed a 22, Bocci recommends a practice installation.
- + Purchase additional components at www.bocci.com/shop/22
- + Please see our installation films on www.bocci.com/22-series/22-alternativeinstallation

Worldwide utility patents pending US Patent # 7,956,295 B2 & 8,912,439 B2



Made in Vancouver. Canada

Vancouver sales@bocci.com www.bocci.com Berlin europe@bocci.com www.bocci.com



BOCCI

© 2020, Bocci Design and Manufacturing Inc. All rights reserved. Any inquiries should be directed to: info@bocci.com

4

size).

2

Recess and install the junction box 9mm (0.35") away from finished wall surface.



Put the wiring through the junction box. Insert the operative components into the cover plate then make all necessary electrical connections.

0

3

Connect the wires according to the wiring diagram below using appropriately sized marettes. Mount the cover plate to the junction box using screws provided.

NOTE: 22 tamper-resistant receptacles use 14GA (2.08mm) wire for 15A output and 12GA (2.63mm) wire for 20A output.

Best practice statement: For ease of future access or maintenance, we recommend a single incoming wire to the junction box (no J-box splices) immediately behind the 22 receptacles.

