

RECEPTACLES: two
 INSTALLATION: drilled and mounted behind rigid material
 MATERIALS: polycarbonate casing, electrical components
 CONFIGURATION duplex offset outlets
 INPUT 125V AC, 60Hz
 OUTPUT 15A

DESCRIPTION

The 22 is a complete suite of interior wall 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 wall surface. 22 operative components include: power outlets, data/telephone receptacles, cable connectors, line voltage on/off switches, and keypad controls.

APPLICATIONS

The 22.5.6L is designed to be used on surfaces other than drywall - for example: millwork, glass, stone, etc. The 22.5.6L will accommodate a wide range of finish material thicknesses and accept any of the 22.3 operative components.

NOTES

- + All tamper resistant components are sold as assemblies.
- + For use with a standard depth junction box.
- + Purchase additional components at www.bocci.ca/shop/22
- + Please see our installation films on www.bocci.ca/22-series

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

Made in Vancouver, Canada

Vancouver
sales@bocci.ca
www.bocci.ca

Berlin
europe@bocci.ca
www.bocci.ca

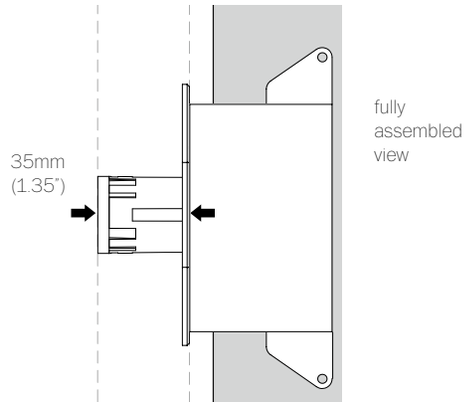


DOUBLE 15A LONG BARREL RANDOM ALTERNATE ASSEMBLY

22.5.6L Design by Omer Arbel
 PRODUCT SPECIFICATION

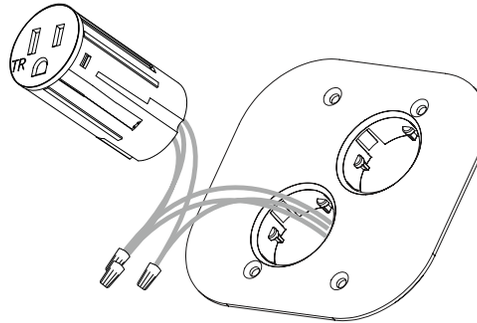
1

Recess and install the junction box 35mm (1.35") away from finished wall surface.



2

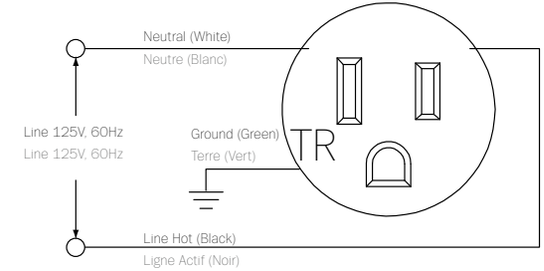
Put the wiring through the junction box. Insert the operative components (22.3.3L, 22.3.5L, 22.3.7L, 22.3.8L, 22.3.9L, 22.3.10L) into the cover plate (22.2.6) then make all necessary electrical connections.



3

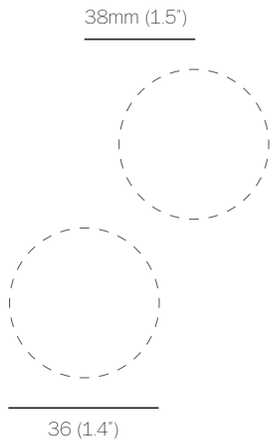
Connect the wires according to the wiring diagram below using appropriately sized marettes. Mount the cover plate to the junction box using screws provided.

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



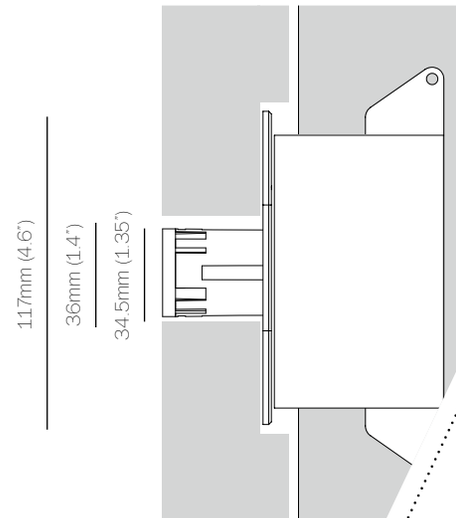
4

Use the drawing below to measure the drill hole locations in your finish material. If you wish to install only one operative component simply drill one 36.5mm (1.4") diameter hole.



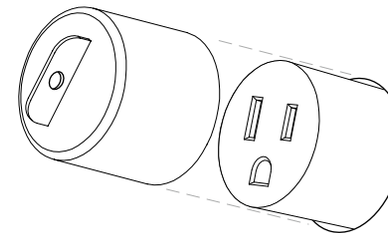
5

For wall materials thicker than 31mm (1.23"), the wall material needs to be modified to recess the plate at 31mm (1.23") depth.



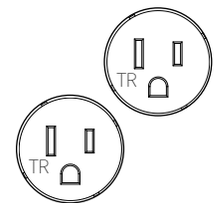
6

For plaster, mortar, tile, concrete, etc. use the trim cap (22.4) to block the face of the operative components to create the necessary reveal.



7

Install finish material, remove trim cap (22.4).



DOUBLE LONG BARREL ALTERNATE MOUNTING PLATE

22.2.4

Design by Omer Arbel
PRODUCT INSTALLATION INSTRUCTIONS



For additional assistance,
please contact

Vancouver
sales@bocci.ca
www.bocci.ca

Berlin
europe@bocci.ca
www.bocci.ca

© 2019, Bocci Design and Manufacturing Inc. All rights reserved. Any inquiries should be directed to: info@bocci.ca

BOCCI