

FUNCTION:	RJ12 telephone jack connector
MATERIALS:	polycarbonate casing, electrical components
CONFIGURATION	for use in all 22.2 mounting plates
INPUT / OUTPUT:	44 to 57V DC (POE protocols)

DESCRIPTION

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 22.3.3 is a RJ12 telephone jack electrical receptacle. The 22.3.3 can be inserted into any of the 22.2 series mounting plates.

NOTES

35 (1.38")

25 (1")

36 (1.4")

- + Mounting plates sold separately
- + Purchase additional components at www.bocci.com/shop/22



Made in Vancouver, Canada

Vancouver sales@bocci.com www.bocci.com

Berlin europe@bocci.com www.bocci.com



TELEPHONE RJ12 22.3.3 Design by Omer Arbel PRODUCT SPECIFICATION













Insert the assembled module into the

Best practice statement: For ease

of future access or maintenance, we

to the junction box (no J-box splices)

immediately behind the 22 receptacles.

recommend a single incoming wire

4

mounting plate.



Refer to the 22.2 mounting plate installation instructions for more details.

For additional assistance. please contact Bocci

Vancouver sales@bocci.com www.bocci.com

5

Berlin europe@bocci.com www.bocci.com

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

Made in Vancouver, Canada



1

Insert all wires into the RJ12 keystone by inserting them into the corresponding colour coded position using a Type 110 punch down tool and trim excess wire.

CAUTION: To reduced the risk of electric shock, always disconnect all telephone lines from the wall outlets before servicing or disassembling this equipment.

Never install telephone wiring during a lighting storm or in wet locations.

Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.

Use caution when installing or modifying telephone lines.

Install the cover piece by pressing down onto RJ12 Keystone.

2

Snap the assembled keystone into the face plate and then snap the barrel into place.

3

Note: Ensure that the RJ12 cable is threaded through the back of the barrel as shown.



