Angled Snap-In-Jack Module, 45x45 mm

Datasheet: GD061542v13



APPLICATION

The Angled Snap-in-Jack module is a compact, robust, and aesthetic design that allows for easy insertion of a variety of snap-in jacks. Each module is supplied with easy-fit snap-in color port identification labels (with white fitted as standard). The modules are designed to fit a range of trunking designs and have been thoroughly tested to ensure excellent retention within trunking.

FEATURES

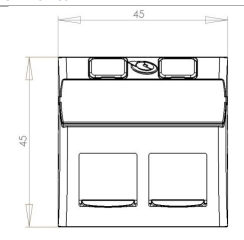
- Suitable for both shielded and unshielded Leviton Snap-in-Jacks
- Port protection via sprung shutter door
- Colored port identification icons supplied
- Allows for horizontal install for ease of patch cord insertion
- White (RAL9010)
- Recyclable plastics used throughout

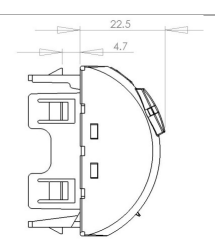


ORDER INFO

Part Number	Item Description	Color	Weight per Item (nom)	Qty per Pack
MMCANGLGS45002	1-Port Angled Snap-In-Jack Module 45x45 mm	White	15g	10
MMCANGLGD45002	2-Port Angled Snap-In-Jack Module 45x45 mm	White	16g	10

PHYSICAL CHARACTERISTICS





Angled Snap-In-Jack Module, 45x45 mm

Datasheet: GD061542v13



MATERIALS

- Flame retardant ABS
- Clear polycarbonate
- Packaged in fully recyclable card

ENVIRONMENTAL CONDITIONS

- Operating temperature from -10°C to 60°C at 93% relative humidity, non-condensing
- Storage temperature from -40°C to 70°C

PORT IDENTIFCATION LABELS

Color	RAL Number
Signal Blue	RAL5005
Traffic Green	RAL6024
Traffic Yellow	RAL1023
Traffic Red	RAL3020
Pure White	RAL9016

"Leviton is **dedicated** to **designing**, **developing**, and **manufacturing** sustainable **high performance** structured cabling and specialty **cabling solutions**."

The information contained in this document is valid and correct at the time of issue. Leviton reserves the right to modify details without notice in light of subsequent standard/specification changes and ongoing technical developments.