

join the electric world www.biaonline.com

LEVITON

Single and Dual-Gang, Low-Voltage, Surface Mount

Product Examples



42777-11A Single Gang, Ivory, Box Depth 1.89" (48 mm)



42777-2GB Dual-Gang, Gray, Box Depth 1.45" (37 mm)



42777-2EA Dual-Gang, Black, Box Depth 1.89" (48 mm)



42777-1WB Single Gang, White, Box Depth 1.45" (37 mm)



Must not be disposed with household waste!



Installation may only be carried by people (qualified electricians) with relevant electrical engineering knowledge and experiences!

Specification

Surface-mount back boxes shall accept NEMA compliant flush-mount plates supporting low-voltage connectivity.

Both side and rear cable entry must be provided with rear cable knockout sized to accommodate cable bend-radius.

Back boxes shall have a removable base and accommodate two sizes of raceway on sides, top, and bottom.

Matching shallow and deep versions shall be available. Colors and configurations to be specified per schedule on plan.

Back boxes shall be constructed of high-impact, fire-retardant plastic rated UL 94V-0, and be UL Listed and compliant with ANSI/TIA-568.0-D specifications.

Application

Back Boxes

Single and dual-gang back boxes are used for surface mount installation of low-voltage connectivity in hard-wall or open-office environments.

They are compatible with all Leviton QuickPort™ and MOS flush-mount wallplates, and accommodate various raceway types.

They are available in two depths 1.45" and 1.89" (37 & 48 mm) and in four colors (white, ivory, gray, and black).

■ Features and Mechanical Specification

- Back boxes have tie-wrap anchors at each inside raceway entry point.
- Dual-gang back box has four fiber storage tie-wrap anchors located on base surface.
- Screws and tape provided for mounting, optional magnet retention (41030-SMJ).
- Compatible with all Leviton multimedia wallplates, including QuickPort wallplates.
- Two-piece construction.
- Designed with rear and side cable access breakouts.
- Larger breakouts in single-gang bases accommodate a larger cable bend radius.
- Available in four colors (white, ivory, gray, and black).
- Single-gang base can be mounted over an existing single gang handy box or low voltage bracket.
- Dual-gang base can be mounted over a single-gang or a dual-gang box with appropriate single-gang or dual-gang reducer.
- Materials: Fire-retardant plastic rated 94V-0.
- Mounting: Use screws (included), adhesive tape (included), or optional magnets (41030-SMJ).

Standards and Regulations

- UL Listed 1863 Communications Circuit Accessory
- · CSA Certified
- ANSI/TIA-568.0-D

■ Design Considerations

- Suitable for category-rated data cabling.
- Single-gang back box accepts Leviton MOS, QuickPort wallplates, and any Leviton single-gang wallplate.
- Dual-gang back box accepts mounting of fiber ring (41290-DRx), MOS, QuickPort dual-gang wallplates, and any Leviton dual-gang NEMA style wallplate.
- Back boxes include two-magnet retainers for optional surface mounting with magnets (magnets sold separately part 41030-SMJ).
- Side breakouts accept Wiremold and Panduit raceway or equivalent.
- · Rear and side cable access breakouts.
- Available in two depths 1.45" and 1.89" (37 and 48 mm).



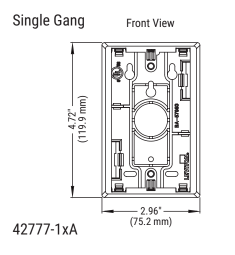
join the electric world www.biaonline.com

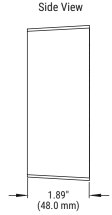
Back Boxes

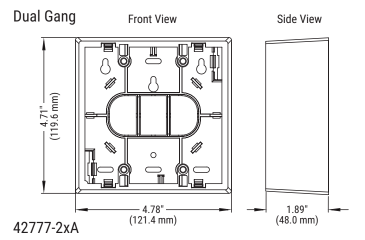
Single and Dual-Gang, Low-Voltage, Surface Mount

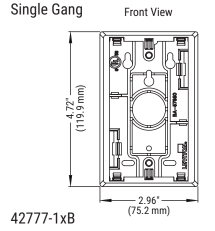


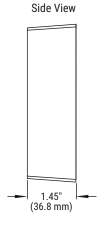
Product Dimensions

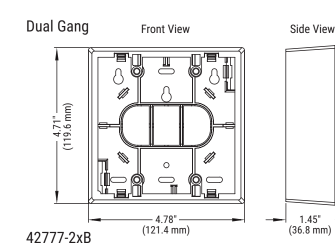


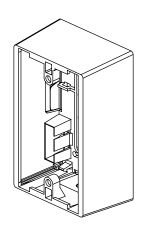


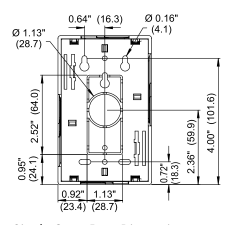












PART NUMBERS

Single Gang Rear Dimensions

Two-Piece Construction

Description	WHITE	IVORY	GRAY	BLACK
Single-Gang Surface-Mount Back Boxes, 1.89-inches deep (48 mm)	42777-1WA	42777-1IA	42777-1GA	42777-1EA
Single-Gang Surface-Mount Back Boxes, 1.45-inches deep (37 mm)	42777-1WB	42777-1IB	42777-1GB	42777-1EB
Dual-Gang Surface-Mount Back Boxes, 1.89-inches deep (48 mm)	42777-2WA	42777-2IA	42777-2GA	42777-2EA
Dual-Gang Surface-Mount Back Boxes, 1.45-inches deep (37 mm)	42777-2WB	42777-2IB	42777-2GB	42777-2EB