Residential Intercom System - Outdoor Station

Leviton's Residential Intercom System brings the home intercom into the 21st century with a modular design that quickly and easily installs into the category 5-based modular structured wiring systems that have become a standard feature of today's high-tech homes

The Outdoor Station is just one of a series of contractor-friendly operational components that combine to provide a flexible feature set that can be quickly adapted to a home owner's specific needs.

APPLICATION

The Outdoor Station provides the user outdoor interface for Leviton's Residential Intercom System. It is designed for exterior mounting. Once the call button is activated, all phones in the house will ring with a distinctive ring that indicates an incoming intercom communication. A full duplex speaker is incorporated that allows conversation with whoever responds by picking up a phone. One is shipped with the Main Controller Board Kit (Cat. No. 47000-MKB), located in the Structured Media Center (SMC) to which it is connected over Cat 5e UTP cabling. Additional stations can be added for larger installations.



FEATURES

- Outdoor Station includes back box and screwless wallplate
- Designed to easily fit within a standard dual gang box or low voltage ring
- Connects via IDC punchdown to the interface board included in Main Controller Board Kit (47000-MKB).
- It can serve as one of a maximum of 12 intercom stations that can be attached to the system in 4 zones
- Activation of the call button on an outdoor station causes a distinctive ring to sound at all connected phones in the house; pick up phone to answer.
- The Outdoor Station's speaker/microphone can be used upon activation to receive an answering machine auto-answer message and to leave a message such as when homeowner is away

- An installed door chime can be made to sound when Outdoor Station is activated if used in conjunction with the Door Chime Board
- Outdoor Station speakers can be used to monitor individual zones remotely from any phone in the house for added security
- Outdoor Station speakers can also be used to broadcast a message from any phone.
- Outdoor Stations can operate at up to a maximum of 4000' from the Structured Media Center (SMC)
- · Offers feedback adjustment capabilities



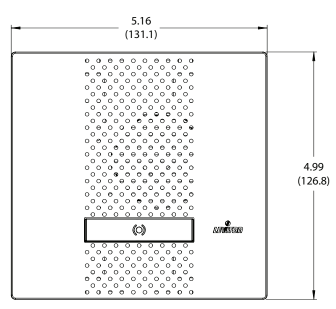
Leviton Mfg. Co., Inc. 59-25 Little Neck Pkwy • Little Neck, NY 11362-2591 Phone: 1-800-323-8920 • Tech Line: 1-800-824-3005 • Fax: 1-800-832-9538



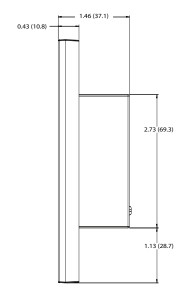
Product Specifications

Residential Intercom System - Outdoor Station

DIMENSIONAL DRAWINGS



FRONT VIEW



SIDE VIEW

WARRANTY INFORMATION

Two-year limited product warranty

SPECIFICATIONS

- Materials: ABS plastic, snap-on screwless face plate with brushed-metal finish and ABS back box
- Standards: Meets all applicable standards, FCC part 68
- Cabling: Cat 5e UTP 4-pair conductor 24AWG 100 ohm, 100Mhz
- Wiring Standard: T568A via solid conductor 8P8C modular plug and 110-style IDC
- Mounts on standard dual-gang low-voltage ring
- · LED color: White
- · Environmentally tested

TYPICAL SPECIFICATION

Leviton's Outdoor Station shall be designed to easily connect to the Leviton Residential Intercom System's Main Controller Board (Cat. No. 47000-MKB) located in the Structured Media Center (SMC) via Cat 5e UTP 4-pair conductor 24AWG 100 ohm, 100Mhz cabling. The manufacturer shall provide a two-year limited product warranty.

ORDERING INFORMATION

Cat. No.	Description
47000-0DI	Residential Intercom System Outdoor Station

Leviton Manufacturing Co., Inc. 59-25 Little Neck Parkway, Little Neck NY 11362-2591 Customer Service: 1-800-323-8920 • FAX: 1-800-832-9538 • Tech Line: 1-800-824-3005

Leviton Manufacturing of Canada, Ltd. 165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 Customer Service: 1-800-469-7890 • FAX: 1-800-563-1853

Leviton S. de R.L. de C.V. Lago Tana 43 Mexico DF, Mexico CP 11290 Tel. (+52) 55-5082-1040 www.leviton.com.mx

NOTE: Features and specifications are subject to change.

© 2006 Leviton Manufacturing Co., Inc. All Rights Reserved Patents Pending.





