## Surface-Mount Telephone Boxes

## APPLICATION

Leviton Surface-Mount Telephone Boxes are ideal wherever telephone connections are needed. Available in 6P4C, 6P6C and 8P8C configurations, these boxes are durable and easy to install with screw terminals that ensure secure and reliable connections. For connection of monitored security systems, a shorting bars configuration ( RJ 31 X ) is also available providing for equipment disconnect upon security system activation and call-out.


## SPECIFICATION

The Leviton Surface-Mount Telephone boxes shall be cULus listed and meet FCC Part 68. The Surface-Mount boxes shall be of two pieces, a base with the connector and terminals and a snap on cover. 6P4C, 6P6C, 8P8C, and 8P8C with shorting bars (supporting security system connection) options shall be available to support single or multiple line connections. Telephone boxes shall be supplied with mounting hardware to include screws and double-sided tape. Terminal designation shall be accomplished via color-coded leads supporting quick and simple termination.

## FEATURES

- Screw terminal connections provide flexible, secure, and reliable performance
- Finish and color matches Leviton wallplates for a consistent look throughout the home or business
- Available for single 6P4C telephone line connection, 6P6C 3-line connection, 8P8C 4-line connection and 8P8C with shorting bars (for security applications)
- Mounting hardware and double-sided tape included


## STANDARDS COMPLIANCE

- cULus Listed
- FCC Part 68


## PHYSICAL SPECIFICATIONS

Dimensions: See page 2
Color: 4625A-24x: White, Ivory
4625A-26x: White, Ivory
40278-00x: White, Ivory
40278-SBx: Ivory, Light Almond
Materials:
High-impact, UL 94V-0 plastic

## COUNTRY OF ORIGIN

Taiwan

## WARRANTY INFORMATION

For a free copy of Leviton product warranties, visit www.leviton.com.

## ELECTRONIC FILES

For CAD files, typical specs, or technical drawings (.DXF, .DWG), visit www.leviton.com.

Page 1 of 2

| Leviton Network Solutions | Asia / Pacific | Canada | Caribbean | China | Colombia |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2222-222nd St. SE | T +1.631.812.6228 | T +1.514.954.1840 | T +1.954.593.1896 | T +852.2774.9876 | T +57.1.743.6045 |
| Bothell, WA 98021-4416 | E infoasean@leviton.com | E pcservice@leviton.com | E infocaribbean@leviton.com | E infochina@leviton.com | E infocolombia@leviton.com |
| tel 1-800-824-3005 <br> tel +1-425-486-2222 | Europe | Mexico | Middle East \& Africa | South Korea |  |
| appeng@leviton.com | T +44.0.1592.772124 | T +52.55.5082.1040 | T +971.4.247.9800 | T+82.2.3273.9963 |  |
| www.leviton.com | E customerserviceeu@leviton.com | E Isamarketing@leviton.com | E Imeinfo@leviton.com | E infokorea@leviton.com |  |




| PART NUMBERS |  |  |  |
| :---: | :---: | :---: | :---: |
| Description | White | Light Almond | Ivory |
| Surface-Mount Telephone Box 6P4C Screw Terminal | 4625A-24W | - | 4625A-24I |
| Surface-Mount Telephone Box 6P6C Screw Terminal | 4625A-26W | - | 4625A-26I |
| Surface-Mount Telephone Box 8P8C Screw Terminal | 40278-00W | - | 40278-001 |
| Surface-Mount Telephone Box 8P8C with Shorting Bars RJ-31X Jack Screw Terminal | - | 40278-SBT | 40278-SBI |


| Leviton Network Solutions | Asia / Pacific | Canada | Caribbean | China | Colombia |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2222-222nd St. SE | T +1.631.812.6228 | T +1.514.954.1840 | T +1.954.593.1896 | T +852.2774.9876 | T +57.1.743.6045 |
| Bothell, WA 98021-4416 | E infoasean@leviton.com | E pcservice@leviton.com | E infocaribbean@leviton.com | E infochina@leviton.com | E infocolombia@leviton.com |
| tel 1-800-824-3005 | Europe | Mexico | Middle East \& Africa | South Korea |  |
| tel +1-425-486-2222 | T +44.0.1592.772124 | T +52.55.5082.1040 | T +971.4.247.9800 | T +82.2.3273.9963 |  |
| appeng@leviton.com www.leviton.com | E customerserviceeu@leviton.com | E Isamarketing@leviton.com | E Imeinfo@leviton.com | E infokorea@leviton.com |  |
| Copyright © 2020 Leviton Manufa | cturing Co., Inc. All rights reserve | Subject to change without |  |  | Revised February 2020 |

