

Installation Guide

SLP 12/T and SLP14/T

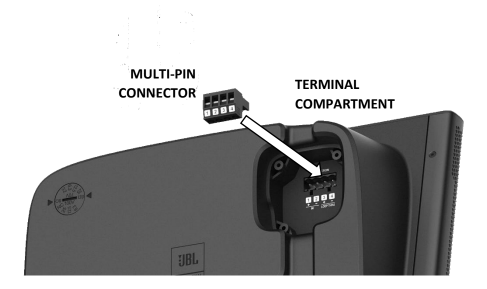
Sleek Low-Profile Wall-Mount Loudspeakers

CAUTION: Installation must be done by qualified persons using safe installation standards.

The installer is responsible for proper selection and use of mounting hardware to install the speakers in a safe manner.

Wiring Loudspeaker

• **MULTI-PIN CONNECTOR** -- Attach one or two pairs of wires to included multi-pin connector. Tighten set screws. Securely press multi-pin connector into matching socket in loudspeaker's terminal compartment. Inside the speaker, both "+" terminals are connected in parallel and both "-" terminals are connected in parallel to allow, allowing parallel connection to next loudspeakers in a distributed loudspeaker system.



• **TERMINAL COVER** -- Add TERMINAL COVER, if desired, using included tapping screws. For improved sealing of TERMINAL COVER, installer-supplied silicone glue or other suitable sealant can be applied to cable opening of TERMINAL COVER.



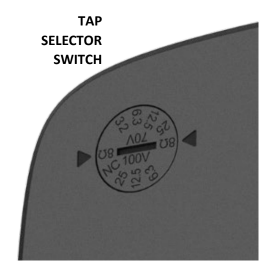
Routing Wiring (Wire Management)

• The back panel sits flush to the wall. Recesses are provided for routing the wires in either the upward or downward direction.



Using back panel recesses to route cable either in upward or downward direction (shown with TERMINAL COVER installed – optional)

Setting TAP SELECTOR SWITCH



- Rotate back-panel TAP SELECTOR SWITCH to select between:
 - SLP12/T:

 8Ω (ie, low-impedance / direct) 15W, 7.5W, or 3.8W for either 70V or 100V distributed speaker system 1.9W for 70V distributed speaker system only

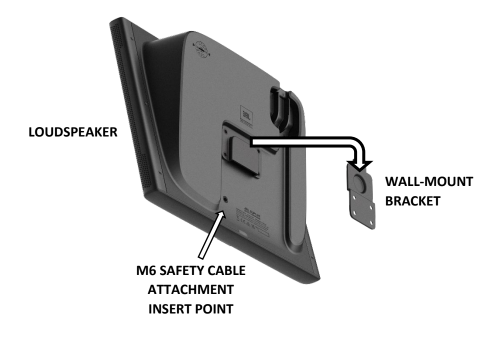
• SLP14/T:

8Ω (ie, low-impedance / direct)

25W, 12.5W, or 6.3W for either 70V or 100V distributed speaker system 3.2W for 70V distributed speaker system only

Installing WALL-MOUNT BRACKET to Wall and LOUDSPEAKER to Bracket

- Use appropriate screws or bolts for the wall material and wall construction to securely attach WALL-MOUNT BRACKET to wall.
- Slide LOUDSPEAKER down onto Wall Bracket until fully engaged.
- Attach installer-supplied secondary safety cable (with ring lug end) to M6 SAFETY CABLE ATTACHMENT INSERT POINT using installer-supplied M6-1.0 x 10 mm (max depth of the threaded insert) bolt through the ring lug at end of safety cable. The head of the bolt plus thickness of lug should not exceed 6.8 mm (or else there could be interference with the wall bracket or with the wall). Attach other end of cable (with appropriate end-type and attachment hardware for the building structure) to a separate attachment location on building structure (not the same spot as used for attaching the WALL BRACKET).



CONTACT INFORMATION

Harman Professional Headquarters

8500 Balboa Blvd. Northridge, CA 91329 USA +1 (800) 852-5776 www.jblpro.com

Worldwide Customer Service

Monday - Friday 8:00am - 5:00pm PCT +1 (800) 8JBLPRO (800-852-5776) support@jblpro.com www.JBLservice.com

HARMAN USA Technical Support

Monday - Friday 8:00am - 5:00pm +1 [844] 776-4899 hprotechsupportusa@harman.com www.harman.com

Harman Professional London

Harman Westside Hemel Hempstead, HP3 9TD London, UK +44 (0)1707 668034 www.harman.com

Harman Professional Singapore

108 Pasir Panjang Road #02-08 Golden Agri Plaza Singapore 118535 +65 6870-5000 www.harman.com

Harman Professional India

Prestige Technology Park Jupiter 2A Block, 4th Floor Marathahalli Ring Road Bangalore 560103, India +918049365905 www.harman.com

Harman Professional Shenzhen

20F, China Merchants Port Plaza, #1 Gongye 3rd Road, Shekou, Nanshan Dist. Shenzhen, 518067, China +86 755 8634 3702 www.harman.com

Professional Contacts, Outside the USA:

Contact the JBL Professional Distributor in your area. A complete list of JBL Professional international distributors is provided at our U.S.A. website: www.jblpro.com



JBL Professional | 8500 Balboa Blvd. | Northridge, CA 91329

SLP Guide, Rev A 05/2022