

Multi-Bay Attachment Tube

APPLICATION

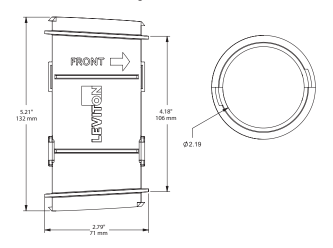
The Multi-Bay Attachment Tube joins two or more Leviton Wireless Structured Media™ Center Enclosures to create a multi-bay enclosure system. It provides flexibility to accommodate installations that have more components than a single enclosure can hold, or applications where there is a need to separate provider and customer equipment.





SPECIFICATION

Multi-Bay Attachement Tube shall be molded from white flame-retardand ABS, rated UL 94 V-0. Tube shall install into two-inch knockouts of Leviton Wireless Structured Media Centers, allowing two such enclosures to be joined. Tube shall allow for easy passthrough of communications cabling



FEATURES

- · Installs easily using integrated arrows for direction
- Installs in two-inch knockouts at top or bottom of any size Wireless Structured Media Center

DESIGN CONSIDERATIONS

· Allows for passthrough of cables

STANDARDS COMPLIANCE

RoHS

PHYSICAL SPECIFICATIONS

Dimensions: See below

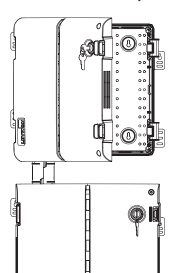
Materials: ABS plastic, white, UL 94 V-0

COUNTRY OF ORIGIN

USA

WARRANTY INFORMATION

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



Two 14" Wireless Structured Media Centers joined by the Multi-Bay Attachment Tube

PART NUMBERS

Description Part No.

Multi-Bay Attachment Tube for Wireless Structured Media Centers

49605-TUB

H19 7600



Page 1 of 1

Leviton Network Solutions Asia / Pacific 2222 - 222nd St. SE

T +1.631.812.6228 Bothell, WA 98021-4416 E infoasean@leviton.com

T +1.514.954.1840 E pcservice@leviton.com

Canada

Caribbean T +1.954.593.1896

E infocaribbean@leviton.com

T +852.2774.9876 E infochina@leviton.com

China

Colombia T +57.1.743.6045 E infocolombia@leviton.com

tel 1-800-824-3005

tel +1-425-486-2222 appeng@leviton.com www.leviton.com

Europe

T +44.0.1592.772124 E customerserviceeu@leviton.com

Mexico T +52.55.5082.1040 E Isamarketing@leviton.com Middle East & Africa T+971.4.247.9800 E Imeinfo@leviton.com South Korea T+82.2.3273.9963 E infokorea@leviton.com