DATA SHEET

PLENUM BOX 12X12



The Plenum Box 12x12 is a fire-resistant enclosure used to install a variety of Biamp devices in plenum spaces. The Biamp Plenum Box 12x12 is UL2043 compliant and is approved for use in air-handling plenums. This product also meets Chicago Building Code Chapter 14E-3 requirements for use in a plenum space within the city of Chicago.

FEATURES

- 12" x 12" plenum-rated box for ceilings & walls
- 9 different hole location for wiring flexibility
- Thumb screw lock for cramped spaces
- Laser edged knockouts for plenum compatibility
- Internal mounting holes for all Biamp conferencing solutions

ARCHITECTS & ENGINEERS SPECIFICATIONS

The plenum box shall be a fire-resistant enclosure. The plenum box shall be UL2043 compliant and CCEA Chicago Plenum Compliant . The plenum box shall be compatible the Biamp TesiraForté X400/X800/x1600, Devio SCX 400/800, TesiraCONNECT TC-5/TC-5D, Tesira AMP-450BP/AMP-450P, and Parlé TCM-1/TCM-1A/TCM-X/TCM-XA products. Warranty shall be 5 years. The plenum box shall be the Biamp Plenum Box 12x12.

PLENUM BOX 12x12 SPECIFICATIONS

Conduit Knockouts: Devices Supported:	3 knockouts per side (1) 1.4 inches (34.6mm) for 1" conduit (2) 1.1 inches (8.5mm) for ¾" conduit TesiraForté X 400 / X 800 / X 1600 Devio SCX 400 / 800 TesiraCONNECT TC-5 / TC-5D	Height: Width: Depth:	12 inches (305 mm) 12 inches (305mm) 4.1 inches (104 mm) Box 0.5 inches (13mm) Thumbscrew 10 lbs (4.5 kg)
	TesiraAMP-450BP / AMP-450P Parlé TCM-1 / TCM-1A / TCM-X / TCM-XA		UL2043 CCEA Chicago Plenum Compliant

Biamp is either a trademark or registered trademark of Biamp Systems, LLC in the United States and other countries. Other product names referenced may be trademarks or registered marks of their respective owners and Biamp Systems is not affiliated with or sponsored by these companies.

