

B Series

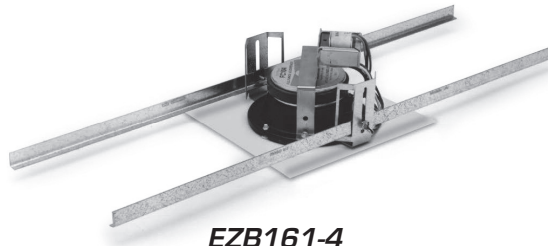
4" High Compliance Loudspeaker Transformer/Baffle Assemblies



BT720-4



B161-4



EZB161-4

Features

- High compliance 4" loudspeaker for full-range audio reproduction in background music and paging systems
- Factory-assembled loudspeaker packages save time and money
- Choice of eight loudspeaker / transformer / baffle configurations
- Selection includes models with easy-to-install torsion spring grilles and models with the cost-efficient, EZ-Mount installation system

Applications

Save time and money by installing B Series 4" diameter loudspeaker packages for background music and public address systems wherever the functional and architectural integrity of a small ceiling assembly is desirable. Full-range, high-quality sound reproduction is ideal for professional offices, reception areas, waiting rooms, corridors and balconies. Choose from 8 factory-assembled loudspeaker / transformer models with standard baffle or easy-to-install torsion spring grille. For suspended ceiling installations utilize models with the time saving EZ-Mount installation system.

General Description

Attractive B Series loudspeaker assemblies combine the sound performance of a full range 4" high compliance loudspeaker with the job site convenience and economy of a factory-assembled loudspeaker, transformer, and baffle. Models incorporate the popular AtlasIED FC104 high performance loudspeaker, recognized for full-range voice and music reproduction. Unit provides wide-angle sound dispersion to achieve desired coverage with fewer loudspeakers in distributed systems. Each loudspeaker employs a 10 ounce ceramic magnet and a damped, high-compliance cone to provide excellent low-frequency reproduction with smooth extended response.

Package includes factory-mounted, dual-voltage 25V/70.7V or 70.7V transformer and round or square grille with screw mount or torsion spring (T) installation where noted. One model is equipped with the patented EZ-Mount support system. EZB Model is designed for application in suspended ceiling tile installations which do not require a protective enclosure. Assemblies include pre-mounted EZ brackets which are slotted to accept EZ mount support rails (provided). Rails attach with wingnuts and adjust vertically to accommodate varying ceiling depth requirements (**Note:** No tile bridge is required). All B Series packages are shipped assembled and ready for installation.

©2022 Atlas Sound L.P. The Atlas "Circle-A", Soundolier, and Atlas Sound are trademarks of Atlas Sound L.P. IED is a Registered Trademark of Innovative Electronic Designs LLC. All rights reserved. All other Trademarks are property of their respective owners. No endorsement is implied. Due to continual product development, specifications are subject to change without notice. ATSO01653 RevG 10/22

System	
Type	4" (102mm) High Compliance Loudspeaker Transformer / Baffle Assemblies
V.C. Impedance	8Ω Nominal
Flux Density	10,500 Gauss
Sensitivity	94db (1W/1M)
Power Rating	10 Watts Program
Resonance	101Hz
Frequency Response	150Hz - 17kHz
Dispersion	135° / -6db, 2kHz Octave Band
Magnet	10oz. Ceramic
Mechanical	
V.C. Diameter	1" (25mm)
Depth	2.25" (57mm) (Less Transformers) / 3.64" (63mm)

Model	B51-4*	B161-4	EZB161-4	BT720-4	BT720-4-T47*
Loudspeaker	4" (FC104)	4" (FC104)	4" (FC104)	4" (FC104)	4" (FC104)
Baffle	51-4	161-4	T161-4	T720-4	T720-4
XFMR	LT72 (70.0V/25V)	LT72 (70.0V/25V)	LT72 (70.0V/25V)	LT72 (70.0V/25V)	HT47 (70.7V)
Primary Taps	0.25, 0.5, 1, 2, & 4	0.25, 0.5, 1, 2, & 4	0.25, 0.5, 1, 2, & 4	0.25, 0.5, 1, 2, & 4	0.5, 1, 2, & 4
Core Size	1/2" x 5/8" (13mm x 16mm)	1/2" x 5/8" (13mm x 16mm)	1/2" x 5/8" (13mm x 16mm)	1/2" x 5/8" (13mm x 16mm)	1/2" x 5/8" (13mm x 16mm)
XFMR Frequency Response	100Hz-10kHz (1.5dB)	100Hz-10kHz (1.5dB)	100Hz-10kHz (1.5dB)	100Hz-10kHz (1.5dB)	60Hz-12kHz (1dB)
Insertion Loss	1.5dB	1.5dB	1.5dB	1.5dB	1.5dB
Tile Bridge / Drywall Trim Ring (Order Separately)	81-4, 76-4	N/A	Not Required (EZ Mounting Rail System Included)	PR411, TR411	PR411, TR411
Enclosure / Mounting Ring	(EZ)96-4, (EZ)96-4	198-4**, SE198-4	N/A	(EZ)E410*, E410-11*	(EZ)E410*, E410-11*

*FA81-4 tile bridge may be used in conjunction with E410 or E410-11 (non EZ version) enclosures for drop tile applications.

Baffle Mounting Guide for B Series

Model	B51-4	B161-4	BT720-4	BT720-4-T47
Enclosure	(EZ)96-4, (EZ)96X	-	PR411	(EZ)E410*, E410-11*
Mounting Ring	76-4	-	FA81-4	FA81-4
Tile Bridge	81-4, 76-4	198-4, SE198-4	E410(-11), E410NK, EZE410	PR411, TR411

Architect & Engineer Specifications

Loudspeaker package shall be AtlasIED Model _____ (B51-4, B161-4, EZB161-4, BT720-4, BT720-4-T47) or approved equal. Factory assemblies shall be comprised of an AtlasIED Model FC104, 4" high compliance loudspeaker or FA134, 4" coaxial loudspeaker, 25V/70.7V or 70.7V transformer and baffle.

Models including high compliance Model FC104 Loudspeaker shall have wide angle sound distribution with 135° dispersion (-6dB, 2kHz octave band). The cone shall be a damped, high compliance type with smooth extended response over a range of 150Hz –17kHz and a power rating of not less than 10 watts program. The magnet shall be a 10 ounce (283g) ceramic type. The 1" (25mm) voice coil shall operate in a magnetic field of at least 10,500 gauss. Voice coil impedance shall be 8Ω. Sensitivity shall be 94dB [measured 1W/1M]. Free air resonance shall be 101Hz.

Enclosures shall be Model _____ (96-4, 96-4X, 198-4) and shall be listed by Underwriters Laboratories (UL 1480 General Signaling and accepted under UL 2043 for use in air handling "plenum" spaces). Assemblies with support rails shall include pre-mounted brackets and shall transfer the loudspeaker package weight to the ceiling system support rails.