

SC Series

TECHNICAL SPECIFICATIONS

Models: SC-15 (8-ohm) SC-15-45 (45-ohm)

Power Rating: 15 watts

Freq. Resp. (8-ohm): 600-6,000 Hz (±5dB)

Sensitivity (SPL)

(8-ohm): 117dB at 15 watts (peak)

> 114dB at 15 watts/1 meter (avg) 600-6,000 Hz 103dB at 1 watt /1 meter (avg) 600-6,000 Hz

Sensativity as a

Microphone: -19dB

Dispersion Angle: 95° (-6dB, 2 kHz octave band) Dimensions: 61/4" Dia. x 615/6" D (159mm x 176mm)

Weight: 2½ lbs. (1.13kgs) Finish: Light beige epoxy

ARCHITECT AND ENGINEER SPECIFICATIONS

Loudspeaker shall be Atlas Sound (Model SC-15 or SC-15-45) or approved equal. Continuous full range audio power rating shall be 15 watts at frequencies above horn cut-off. Frequency response shall be 600-6,000 Hz (±5dB). Sound pressure level shall be 114dB measured at rated power, 1 meter. Dispersion angle shall be 95°. Built-in compression driver shall have an impedance of (8 or 45-ohms as specified). Finish shall be light beige epoxy. Weight is 21/2 lbs. (1.13kgs).

ACCESSORIES:

T-10: 25/70.7V Line Matching Transformer 25/70.7V Line Matching Transformer

in Outdoor Housing

FEATURES

COMPACT HIGH-EFFICIENCY 15-WATT LOUDSPEAKER

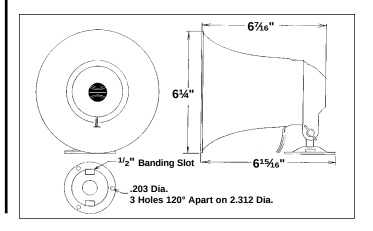
- Value-Priced, High Efficiency, Multi-Function Loudspeaker
- Precision-Built 15-Watt Compression Driver for Optimum Power and Intelligibility
- Environment Resistant Construction for Long Term Indoor/Outdoor Use
- · Compact Size and Styling Enhance Application Flexibility

APPLICATIONS

Atlas Sound SC Series are compact, environment-resistant loudspeakers for high-efficiency sound and signaling in intercom, sound and alarm systems. Value-priced units are ideal as extension loudspeakers and communication receivers. They are intended for indoor or outdoor installations in low to medium noise level environments when spot-coverage or directional sound projection is desired. Popular applications for these U.S.-crafted loudspeakers include retail service establishments, drive-in facilities, industrial and manufacturing areas, warehouses, social and recreational centers.

GENERAL DESCRIPTION

SC Series double re-entrant acoustic path loudspeakers are low-cost, weatherproof units which reproduce voice and signal communication with high intelligibility. Models include a built-in 15-watt compression driver with 8 or 45-ohm impedance. Model SC-15-45 is a 45-ohm unit for intercom uses and Model SC-15 is an 8 ohm version for multi-purpose installations. All SC Series loudspeakers are equipped with a high impact molded plastic bell, metal mounting bracket and will an accommodate optional 70.7/25-volt transformer. They also feature a swivel base with nut assembly for easy-to-adjust horizontal and vertical positioning. Termination is via a 12" connecting cable. Finish is light beige epoxy.



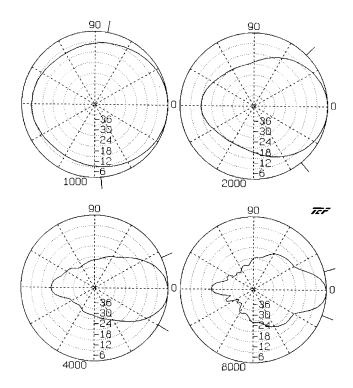
Specifications subject to change without notice



1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A. TELEPHONE: (800) 876-3333 / FAX (800) 765-3435

AtlasSound.com

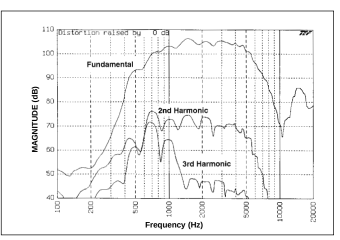
© 2002 Atlas Sound LP Printed in U.S.A. 000102 PN 8293900 SL2-1412



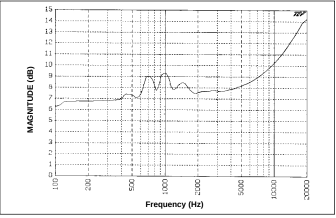
Horizontal Polars Are Normalized To Zero On Axis

SC Series			
Frequency (Hz)	Q	Di	Beamwidth (degrees)
1000	3	5	165
2000	7	9	95
4000	22	14	55
8000	37	16	35

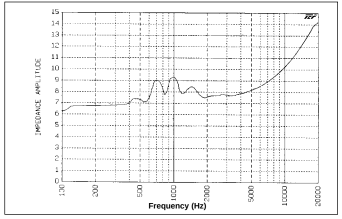
DRIVER PROTECTION: The horn loudspeaker should not be operated at frequencies outside the horn cut-off. It is suggested that any program material be high-passed at 400 Hz with a minimum slope 6dB per octave. This can be done by a low level filter at the amplifier input or by a series capacitor at each loudspeaker. Non-polarized electrolytic capacitors may be used.



SC-15 (8 Ohm Model) (Harmonic Distortion 1watt at 1 meter)



SC-15 Frequency Response (8 Ohm Model)



SC-15 Impedance (8 Ohm Model)

Atlas Sound products are designed and tested in our well-equipped research laboratory which contains a fully anechoic chamber, complete analog Bruel & Kjaer measurement equipment and Techron® TEF 20® audio analyzer. Atlas Sound is proud to be a beta site for TEF software.

Specifications subject to change without notice



1601 JACK MCKAY BLVD. / ENNIS, TEXAS 75119 U.S.A. TELEPHONE: (800) 876-3333 / FAX (800) 765-3435

AtlasSound.com

000102 © 2002 Atlas Sound LP Printed in U.S.A. PN 8293900 SL2-1412