

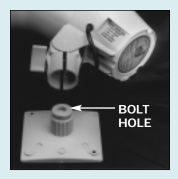
High Performance Marine Speakers

for Humid and Corrosive Environments

200 & 400 Series







200 Series Marine Speakers

- ☐ Full-sized re-entrant horn speaker with a rugged high performance compression driver.
- □ Aboard ship or on land the weather-tight corrosion resistant construction protects against high humidity, salt water spray and other harmful environments.
- Designed for noise penetration and good speech intelligibility for enhanced paging or hailing.
 Efficient output for fog horn, security alarm or Mayday signaling.
- ☐ Unique mounting base design offers quick and easy assembly and directional adjustment.
- ☐ Excellent sensitivity as a microphone in listening, intercom or talk-back systems.
- 8 ohm model rated at 40 watts continuous duty. 70.7 volt line model has taps at 16, 8, 4 and 2 watts on concealed transformer.
- ☐ All white horn and base blends with marine hulls and accessories.
- ☐ Horn body and cover made of UV stable, weatherable, marine grade polymer.
- Corrosion resistant construction with stainless steel fasteners. Magnet structure plated parts pass 96-hour salt spray test.
- ☐ Almost indestructible polycarbonate base plate can be mounted with stud gun, concrete nails or heavily torqued screws or bolts.
- Manufactured and tested under strict quality requirements.

Physical Specifications

Materials: Horn body and cover; UV stable, impact resistant, weatherable, outdoor and marine grade polymer. Base and driver components; high stability flame retardant polycarbonate. Fasteners; stainless steel.

Driver: Compression type, integral with horn. Replaceable phenolic diaphragm driven by a high heat rated voice coil. Magnet structure

steel parts are plated per Mil. Spec. QQ-Z-325, type I, class 2, passes 96-hour salt spray test.

Mounting Provision: Fully adjustable, 2 axis, positive spline lock mounting assembly supports speaker near center of gravity. Removable polycarbonate base plate features provide multiple mounting options.

Color: White

Wiring: 2 conductor white jacketed 30" long cable on model 240-8M, 5 conductor black jacketed 30" long cable on Model 216/70-TM.

Power Taps: Color coded 5 conductor cable on Model 216/70-TM.

Technical Specifications Power Handling:

40 watts, Model 216/70-TM has 16, 8, 4 and 2 watt taps.

Frequency Range: (on axis) 670-5500 Hz (±3 dB) 400-8500 Hz (±6 dB)

Sound Pressure Level:

(Average over 1 octave at 2 kHz, at 1 meter on axis, 0 dB Ref = 2.0E - 04 Microbars)

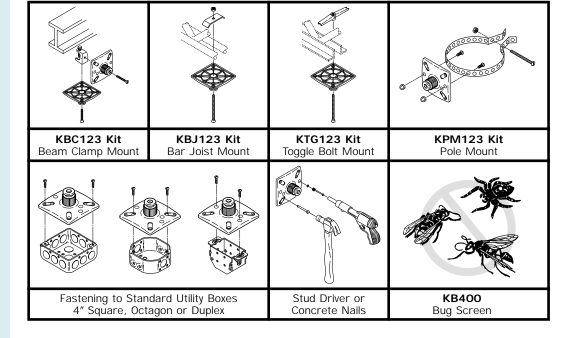
□ 1 watt; 111 dB □ 16 watts; 122 dB □ 40 watts; 126 dB

Talk-back Sensitivity as Microphone:

Reference 94 dB (1.0 Pa) SPL, 700-2000 Hz; Model 240-8M; 24 ± 2 mv or -11.5 dBm Model 216/70-TM; -13.0 dBm

Model	Rated Input	Input Taps		Wt.
No.		Watts	Ohms (±10%)	(lbs.)
240-8M	8 ohms	40	8	3.5
216/70-TM	70.7 V line	16, 8, 4, 2	312, 625 1250, 2500	4

MOUNTING METHODS AND ACCESSORIES





Model 440-8M Marine Speaker

- ☐ Re-entrant horn speaker with a powerful and efficient 8 ohm compression driver.
- Efficiency and power handling capability in a corrosion resistant small package make this model ideal for many on board ship applications.
- Quality speech intelligibility for hailing, intercoms and enhanced marine radio output. Efficient output for fog horn, distress and security alarm signals.
- ☐ Excellent sensitivity as a microphone for listening or talk-back systems.
- ☐ The small all white package allows for inconspicuous installation as a deck horn. Also can be recess mounted using horn flange.
- ☐ Horn and mounting components made of weatherable, marine grade polymer.
- ☐ Corrosion resistant construction with stainless steel fasteners. Magnetic structure plated parts pass 96-hour salt spray test.
- ☐ A heat sink coupled to the driver dissipates heat to maintain efficiency and endurance at 40 watts of continuous duty.
- ☐ Vehicle Support Bracket (Model K4DM) available for rigid support in rough duty or high vibration applications.
- Manufactured and tested under strict quality requirements.

Physical Specifications

Materials: Horn and mounting components; UV stable, impact resistant, weatherable, outdoor and marine grade polymer. Driver components; high stability flame retardant polycarbonate. Fasteners; stainless steel.

Driver: Compression type, integral with horn. Replaceable phenolic diaphragm driven by a rugged high temperature rated 1-1/2" diameter voice coil. Magnet structure steel parts are plated per Mil. Spec. QQ-Z-325, type I, class 2, passes 96-hour salt spray test.

Mounting Provision: Adjustable base has 4 slots on 2-3/4" diameter for #8 screws. Horn flange has four dimpled hole locators on 5-5/8" diameter for recessed mounting or mounting to vehicle support bracket.

Color: White

Wiring: 30" long, white jacketed cable.

Net Weight: 2-5/8 lbs.

Technical Specifications

Input Impedance: 8 ohms nominal

Power Handling:

40 watts continuous duty

Frequency Range: (on axis) 700-6500 Hz (±3 dB) 500-7000 Hz (±6 dB)

Sound Pressure Level: (At 1 meter)

☐ 1 watt, 500 to 5000 Hz, averaged; 107 dB

☐ 1 watt, 1 octave at 2 kHz, averaged; 108 dB

☐ 40 watts; 1 octave at 2 kHz, averaged; 123 dB

Coverage Angle: 100° at 2 kHz, 6 dB down

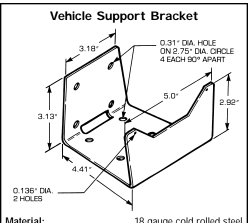
Talk-back Sensitivity as Microphone: Reference 94 dB (1.0 Pa) SPL, 700-2000 Hz; 13.7 ± 0.8 mv or -16.3 ± 0.5 dBm (0 dBm = 1 mw)

Accessories

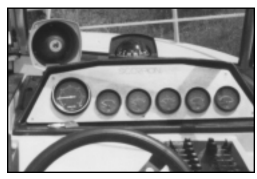
Bug Screen: Model KB400

Open cell foam bug screen to stop bugs from building nests inside horn. Also helps reduce wind noise when unit is used as a microphone.

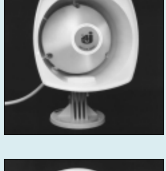
Vehicle Support Bracket: Model K4DMCoated steel bracket rigidly supports Model 440-8M against vibration and rough duty.
See Form 367.



Standard Package: One unit



Remote Speaker for Marine Radio









Technical Information

200 Series

DIMENSIONS 10" 10-1/4" 10" 4-5/16" 4-5/16"

400 Series

