

KICKER

NEW! 2021

KXMA-SERIES MARINE SPECIAL AMPS 8-CHANNEL & 5-CH. WITH SUB SECTION

Conformal-Coated Circuit Boards to Repel Moisture



Small Footprint to Tuck Out of the Way



Built-In Variable Crossovers for Precise Speaker Performance Matching

0-6dB Variable Bass Boost



Marine-Compliant Terminals

316L Stainless-Steel, No-Rust Hardware



900.5 Provides Fingertip Bass Control from the Helm



WHAT MAKES IT SUPERIOR?

- 800.8 8-Channel Adds a Possible Four Full-Range Zones for an Entire Install with a Single Amp
- 900.5 Adds Two Full-Range Zones Plus a Sub Section
- Marine Environment-Ready
- Highly Efficient Class D Technology
- Superior Sound Quality and Bass Power

Model	KXMA800.8	KXMA900.5
-------	-----------	-----------

Power (watts/ch) 2 Ohm Stereo:	100x8	125x4
Power (watts/ch) 4 Ohm Stereo:	50x8	75x4
Power (watts/ch) 4 Ohm Bridged Mono:	200x4	250x2
Power (watts/ch) 1 Ohm Mono:	-	400x1 +/- 10%
Power (watts/ch) 2 Ohm Mono:	-	400x1
Dynamic Power (watts)	1200	1300
Frequency Response (Hz):	10-20k	10-20k (amp 1 and 2), +/-1dB; 10-160 (sub ch)
800.8 Crossover: OFF/HP/LP (amp1 and 2), variable 10-5kHz w/ 10x switch; OFF/HP/LP/BP (amp 3 and 4), variable HP 10-500Hz, variable LP 40-5kHz w/ 10x switch; 24dB/octave		
900.5 Crossover: OFF/HP/LP (amp 1), variable 10-5kHz w/ 10x switch; OFF/HP/LP/BP (amp 2), var. HP 10-500Hz, var. LP 40-5kHz w/ 10x switch; (sub section) LP only, var. 40-160Hz; var. subsonic 10-80Hz		
KXMA.8 KickEQ+ Bass Boost: variable 0-6dB @ 40Hz [amp 1, 2, 3 and 4]		
KXMA.5 KickEQ+ Bass Boost: variable 0-6dB @ 40Hz [sub ch only]		
All Models DIMs (in, cm):	H - 2-1/8, 5.5; W - 8-5/16, 21	
Length (in, cm):	14-3/4, 37.4	12-3/4, 32.4

FOR MORE INFO: www.kicker.com/kxma-amplifiers



////

////

KICKER 2021