

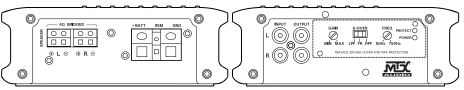
WET75.2

200W RMS @ 2Ω 2-Channel class-AB MARINE amplifier with variable active x-overs



The MTX WET75.2 is a 2-channel Class-AB marine amplifier developing 2x75W RMS. It is designed to power two speakers or one subwoofer. It allows you to enjoy the music on your boat at high volume level with an incredbible sound quality. Its UV and humidity resistance has been carefully designed to keep you enjoying it for a long time, despite humidity, salt, sun and heat.

Side panels & settings



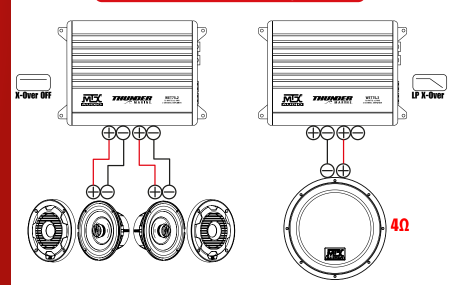
Complementary products





WET65 WET77

2-channel and 1-channel (ùono) configurations



Designed to meet the durability and reliability requirements of the marine environment

Resists humidity and splashing water

Silicone treated printed circuit board

Stainless steel connectors to resist corrosion

Protective plexiglass on the settings

Rubber gaskets to protect RCAs

Very powerful amplification

Compact size easy to fit

Active variable high-pass and low-pass X-overs

Caractéristiques

- 2-channel class-AB amplifier
- CEA2006 certified RMS power:
- $2x 100W RMS at 2\Omega THD + N \le 1\%$
- 2x 75W RMS at 4Ω THD + N ≤1%
- 1x 200W RMS @ 4Ω THD+N ≤1%
- Active X-over: High pass (HPF) low pass (LPF) variable from 50Hz to 750Hz
- Signal / noise ratio (1W):> 78dB
- THD + noise (distortion) (4Ω , 1W): \leq 0.05%
- Frequency response (± 1dB): 15Hz-25000Hz
- RCA input sensitivity: 200mV 5V
- Dimensions: 160x240x57 mm











