

??? ????????????? ??????

???? ????????? 315,00 €

??????????

{youtube}<https://www.youtube.com/watch?v=6tBEID1HNRkwatch>{/youtube}

A New Wave.

Pioneer's GM-ME400X4 is a Marine grade Class-D digital amplifier specifically designed for the marine environment, including features such as special painting, protective covers for the side panels and RCA terminal covers.

To prevent circuit shutdown, Pioneer's GM-ME400X4 digital amplifier circuit includes a "Protection Control System" senses its internal temperature and automatically moderates input level accordingly. This design enhances the flexibility to connect multiple subwoofers to a system.

For extra flexibility, easy installation is guaranteed thank to "Automatic Signal Sensing and Turn-On", which automatically detects an input signal and turns the amplifier on and off when connected via the speaker line input.

Variable High Pass Filters (HPF) and Low Pass Filter (LPF) means you can adjust the audio frequency more according to the speaker, subwoofer characteristics and personal listening preferences.

The GM-ME400X4 has a sleek design thanks to its white cosmetics and hairline top plate enhancing the high quality sense of design and a total of 800W.

Specifications

Speaker line input sensorconnect your existing OEM unit without the hassle of add-on adapters



Variable LPFadjust your low-pass filter frequency for greater audio system flexibility



Variable HPFadjust your high-pass filter frequency for greater audio system flexibility



Multi-block Terminalsmoothly connect up to 4 subs for high-power audio output

Class D

D-classenjoy first class sound and powerful volume on a versatile system at half the size of other units

Full specifications

Main Features

Channel(s)	4/2/1
Speaker Terminals	Block-type
LPF	Yes
HPF	Yes
Maximum power	4 x 150W (4?) 4 x 200W (2?) 800W Total
Continuous power output	4 x 75W RMS (4?) 4 x 100W RMS (2?) 4 x 150W RMS (1?) 2 x 300W RMS (4? bridged)
Frequency response	10 Hz - 50 Hz
Input level control	RCA (0.2V - 6.5V) SP (0.8V - 16V)
Distortion	< 0.05 %
S/N ratio	> 95 dB
Chassis size (W x H x D)	252 mm x 215 mm x 60 mm
Speaker line input sensor	Turn-on sensor
Crossover Frequency	40 - 500Hz (-12 dB/oct) Hz

Audio

RCA Terminals