MC2112 MC2124 MC2136

MC2100 Basic Mixing Amplifiers





MC2112 / 2112P

MC2124 / 2124P

MC2136 / 2136P

MC2000 series are basic mixing amplifiers has been further enhanced with Class D amplifier technology, known for its better efficiency, wider frequency band, light weight and compact in size.

MC2000P are units With media player module with USB / SD card MP3 playback, Bluetooth and FM tuner.

- 6 inputs with front mic jack and phantom power
- Bass and treble tone controls
- Optional **media** player module
- 100V line output with aux 4 0hm speaker terminal
- High efficiency Class D power amplifier technology

MCD4DC / D4DCD

- **Priority muting** for mic input 1 with adjustable muting level

Technical Specifications

MC2112 / 2112P	MC2124 / 2124P	MC2136 / 2136P
120W	240W	360W
220 - 240V AC		
160W / 0.7A	285W / 1.2A	450 W / 1.9A
Balanced Mic input with 12V Phantom Power (10k 0hm); Adjustable mute priority		
Balanced Mic / Line selectable with 12V Phantom Power (Mic: 10k Ohm, Line: 15k Ohm)		
Unbalanced input (15k Ohm) RCA O dBV		
<1%		
> 68 dB		
Bass (100 Hz), Treble (10 KHz) +/- 15 dB		
120 - 20 KHz (+/- 3 dB)		
0 dBU balanced line		
50 V rms		
100 V rms		
Thermal, short circuit, AC and DC fuses		
Power, signal level		
Thermostat controlled fan at 45 deg C		
434 x 88 x 200 mm (without bracket)		
3.40 / 3.45 kg (P version)		
	120W 160W / 0.7A Balanced Mic input with 1 Balanced Mic / Line selecta Unba Bass Ther	120W 240W 220 - 240V AC 160W / 0.7A 285W / 1.2A Balanced Mic input with 12V Phantom Power (10k 0hm Balanced Mic / Line selectable with 12V Phantom Power Unbalanced input (15k 0hm) RCA < 1 %

MCD442 / D442D

Packing Information

Carton size : 555 (L) x 295 (W) x 165 (H) mm

Gross weight : MC2100 - 4.45 kg : MC2100P - 4.50 kg

1 unit per carton