

Features

- Eight Channel Monitor Panel
- 10 Segment LED Meter for Each Channel
- Built-In Monitor Speaker
- Channel Selector Switches
- LED Indication on Each Switch
- Monitors Eight 70/100V Lines
- 24VDC Operation Only
- Rack Mount (2RU)
- Power Supply Not Included



Description

The MP-5308 monitor panel provides audible and Visual monitoring of up to eight single-channel amplifiers or speaker lines. Eight 10-segment LED displays monitor up to Eight amplifier outputs or speaker lines, with five-step attenuation to match different amplifier levels. A built-in speaker allows audible monitoring of the selected channel and features four-step attenuation. The speaker is passive (no internal amplifier) and the LED display requires 24VDC (power supply not included).

Technical Specifications

Electrical	MP-5308
Frequency Response	32Hz - 16kHz
Signal Input Levels	70V or 100V
LED Displays	Eight Outputs (Simultaneous)
Monitor Speaker Output Power	Max 1.6W
Power Source	24VDC
Weight	3.8kg / 8.3lb
Dimensions mm (W x H x D)	482 x 88 x 280
	19" x 3.5" x 11"

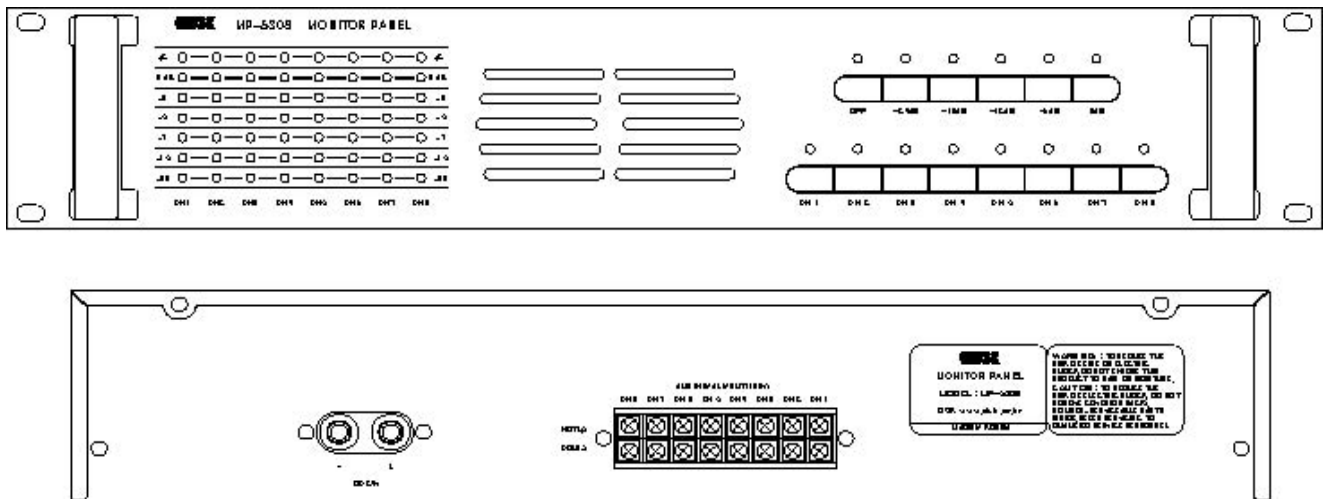
MP-5308 Architects and Engineers Specifications

The monitor panel shall provide audible and visual monitoring of up to eight single-channel amplifiers or speaker lines for commercial and professional sound system applications. Eight 10-segment LEDs shall give visual readout of up to eight amplifier outputs with five-step attenuation to match different amplifier levels.

A built-in speaker shall allow audible monitoring of the selected channel and shall feature four-step attenuation, from off through 0dB. The monitor panel shall meet the following performance criteria: Frequency response shall be from 32Hz to 16kHz. Signal inputs shall be nominally 70V or 100V and the monitor speaker output power shall be rated at 1.5W. The speaker shall be passive and the LED display shall require 24VDC from a separate power source.

The monitor panel shall measure 19" (482mm) wide x 3.5" (88mm) high x 11" (280mm) deep, and shall accommodate standard 19" rack mounting. The power source shall be 24VDC, required from an external source. The monitor panel shall be an KODIO model MP-5308.

Front and Rear Views



OFFICE : 1F, 318-4, Yatap-dong, Bundang-gu, Seongnam-city, Gyeonggi-do, South Korea.
TEL: 82-31-704-3050, FAX: 82-31-704-3056, www.kodio.co.kr E-MAIL: joseph@disk.or.kr