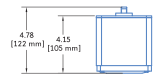
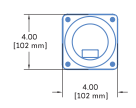
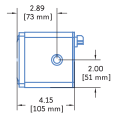
MM-4: Miniature Wide-Range Loudspeaker











Dimensions

4.00" H x 4.00" W x 4.20" D excluding connector

(102 mm x 102 mm x 107 mm)

Weight Enclosure 3 lbs 14 oz (1.76 kg)

Extruded aluminum

Black anodized; custom color available

Protective Grille Perforated metal screen

Mounting Two 3/8"-16 threaded si

Two 3/8"-16 threaded side inserts; see below for a description of mounting accessories

The MM-4 loudspeaker is a very compact, wide-range loudspeaker for high quality distributed system applications. In contrast to conventional low power 70-volt transformer based systems, the MM-4 connects directly to the amplifier and is capable of producing high sound pressure levels while dramatically reducing distortion and easing installation requirements.

The MM-4 comprises a single 4-inch cone driver with a 16-ohm voice coil mounted in a sealed enclosure. The MM-4 draws 150 watts peak from the line, and produces 112.5 dB peak SPL. Typically, with four MM-4s connected in parallel on the line, the system requires a direct drive power amplifier capable of 600 watts continuous output (49 volts RMS) into 4 ohms.

The MM-4CEU is a two-channel, single rack space unit providing frequency and phase response correction circuitry tailored to the MM-4 loudspeaker. Through a SpeakerSense™ connection to the power amplifier output, the MM-4 CEU continuously monitors the power applied to the drivers, activating integral peak and RMS limiters to protect against overexcursion and overheating, respectively.

The MM-4CEU incorporates Meyer Sound's MultiSense™ circuit to drive several amplifiers, monitor two amplifier channels and activate its protection circuits based on the system branch with the highest signal level. MultiSense allows the levels of individual zones to be adjusted using the power amplifier's attenuators. Typically, each channel of the MM-4CEU can drive 12 or more amplifier

channels depending on the input impedance of the amplifier.

The MM-4 enclosure's black anodized extruded aluminum acts as a sink to dissipate heat from the driver voice coil. It can be ordered custom-painted to match décor, and is fitted with a perforated steel grille.

Two connector versions are available: the sealed EN3 connector for outdoor installations, and a Phoenix-style keyed connector for use indoors. A companion MUB-MM4 U-Bracket is available for mounting that affixes to the cabinet with two 3/8"-16 screws and is drilled to fit an OmniMount® bracket. An optional MMFA-MM4 Flush Mount Assembly is available for ceiling or wall mount applications.

FEATURES & BENEFITS

- Extremely compact enclosure
- Wide-range frequency response
- Ultra-low distortion
- Transformerless, wide-bandwidth signal distribution
- Amazing SPL/size ratio

- Color matching available
- Low distortion maximizes intelligibility
- Effortlessly reproduces music as well as speech
- O Flexible mounting options ease installation
- Weather-resistant version available for outdoor installations

APPLICATIONS

- Space-sensitive fill for theatres
- Easily concealed for on-stage effects
- High-quality distributed systems, paging and music
- Background music systems in restaurants and clubs
- O Exhibit audio for museum displays
- High-quality corporate boardroom installations

MM-4 SPECIFICATIONS

ACOUSTICAL 1	
Operating Frequency Range ²	120 Hz - 18 kHz
Frequency Response ³	160 Hz - 16 kHz ±4 dB
Phase Response	700 Hz - 17 kHz ±45°
Maximum Peak SPL ⁴	112.5 dB
Maximum Continuous SPL ⁵	100 dB
COVERAGE	
Horizontal	80° (3 kHz - 14 kHz ±10°); 120° (below 2 kHz)
Vertical	80° (3 kHz - 14 kHz ±10°); 120° (below 2 kHz)
TRANSDUCERS	
Low Frequency ⁶	One 4" cone driver
	Nominal impedance: 16 Ω
	Voice coil size: 0.75"
	Power–handling capability: 100 W (AES) [/]
MM-4CEU CONTROL ELECTRONICS UNIT	
AUDIO INPUT	
Туре	Differential, electronically balanced; RF and transient protected
Maximum Common Mode Range	±15 V DC, clamped to earth for voltage transient protection
Connector(s)	Two female XLR, one for each input channel
Input Impedance	$10\;k\Omega$ differential between pins 2 and 3
Wiring	Pin 1: Chassis/earth through 11 k Ω , 1000 pF, 15 V clamp network to
	provide virtual ground lift at audio frequencies; Pin 2: Signal +;
	Pin 3: Signal –; Case: Earth ground and chassis
DC Blocking	None
CMRR	>60 dB, typically 80 dB (50 Hz – 1 kHz)
RF Filter	Common mode 850 kHz; differential mode 370 kHz
Input Level	Maximum input voltage 25 V peak-peak (+21 dBu sine wave)
AUDIO OUTPUT	
Туре	Active push-pull, electronically balanced, capable of driving
Out Wallana	600 Ω load; RF and transient protected
Out Voltage	Maximum 50 V peak-peak (+27 dBu sine wave)
Connectors	Two male XLR, one for each output channel
Output Impedance Wiring	200 Ω differential between pins 2 and 3
AUDIO PERFORMANCE	Pin 1: Chassis/earth; Pin 2: Signal +; Pin 3: Signal -
Hum and Noise	<-90 dBV (A-weighted)
Dynamic Range	>115 dB
Dynamic Range THD	
Response Accuracy	<0.01%, typically <.002% <0.25 dB (20-20 kHz)
AC POWER	10.25 db (20-20 N12)
Connector	IEC 320
Voltage Selection	Switch selectable on rear panel
UL/CE Rated Voltage	90 – 130 V AC; 180 –260 V AC; 50/60 Hz
Current Draw	0.25 A max (rear panel T 250 mA fuse protected)
PHYSICAL	The state of the parties of the state of the
LED Indicators	Sense Threshold/Gain Detect: (2) Red/Green LEDs, one per channel;
	RMS Limiters: (2) Red LEDs, one per channel; Peak Limiters:
	(2) Red LEDs, one per channel; Power: (1) Green LED
Controls	Front panel: (2) Rotary input attenuators, one per channel;
	(2) Recessed low cut filter switches, one per channel;
	(1) AC power latching push switch
	Rear Panel: (1) AC voltage selector, recessed; (1) T250V fuse and holder
SpeakerSense Connectors ⁸	MultiSense, (4) dual banana, two per channel
Physical Dimensions	19.00" W x 1.75" H x 7.75" D standard rack mount (482 mm x 44 mm x 197 mm
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Weight	8 lbs, 4 oz (3.74 kg)

NOTES:

- 1. To realize the MM-4's full capabilities, an MM-4CEU is required. The amplifier driving the loudspeakers should be capable of 49 volts RMS at the rated load impedance, and provide a voltage gain between 10 and 30 dB (20 dB for optimal S/N ratio and protection). The power rating of the amplifier should be as follows:
 - 1 MM-4/ch (16 Ω) 150 W 2 MM-4/ch (8 Ω) 300 W 4 MM-4/ch (4 Ω) 600 W 8 MM-4/ch (2 Ω) 1200 W
- Recommended maximum operating frequency range. Response depends on loading conditions and room acoustics.
- 3. Free field, measured with one-third octave frequency resolution at 4 meters.
- 4. Measured with pink noise at 1 meter.
- 5. Measured at 1 meter, driven continuously for two hours with pink noise signal having a 12.5 dB peakaverage ratio.
- Aluminum enclosure dissipates heat generated by driver.
- 7. Power handling is measured under AES standard conditions: transducer driven continuously for two hours with band-limited noise signal having a 6 dB peak-average ratio.
- When using multiple sense lines, all lines must be in same electrical polarity.



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ARCHITECT SPECIFICATIONS

The loudspeaker system shall consist of a single 4" (102 mm) diameter cone transducer with a 100 watt (AES), 16ohm, long-excursion voice coil with air-cooled ceramic magnet structure and mounted in a sealed aluminum enclosure that provides heat sinking for the transducer's voice coil. The aluminum enclosure shall have exterior dimensions of 4" (102 mm) wide by 4" (102 mm) high by 4.2" (107 mm) deep (including the grille but excluding the connector) and it shall weigh 3 lbs 14 oz (1.76 kg). The loudspeaker system shall produce continuous SPL of 100 dB at 1 meter with peak output of 112.5 dB at 1 meter from 160 Hz to 16 kHz when used with the Meyer Sound MM-4CEU Control Electronics Unit and a third-party audio power amplifier. The power amplifier shall be a professional grade, direct drive (transformerless output) power amplifier determined to be capable of stable long term output of 49 volts RMS (70 volts peak) at the rated load impedance. The loudspeaker system shall be weather resistant and suitable for sheltered outdoor applications by virtue of an aluminum enclosure, special sealants, watertight connector and chemically treated transducer cone. The loudspeaker enclosure shall be fitted with a 3/8" threaded insert on two of the four sides to facilitate installation and shall have a removable back plate for driver servicing, secured with four Phillips screws.

The loudspeaker shall be the Meyer Sound MM-4 Miniature Wide-Range loudspeaker.

The control electronics unit (CEU) shall be a single rack space processor providing two separate channels with frequency response optimization filters, phase alignment and protection limiters specifically designed for the MM-4 loudspeaker system. The CEU shall provide RMS and peak limiting to the audio signal feeding the power amplifier when activated by a driver protection circuit that senses the power amplifier output. The sensing circuit shall allow each channel of the CEU to drive several power

amplifier channels and to sense two power amplifier outputs at one time such that the highest level (voltage) branch of an MM-4 distributed loudspeaker system will not exceed the power handling of the drivers and will actuate system protection circuits. A recessed frontpanel low cut boundary EQ filter switch shall be provided for each channel to allow frequency compensation to be applied when an optional subwoofer loudspeaker is employed or for architectural/acoustic boundary conditions. Each channel of the CEU shall provide a rotary input attenuator, low cut filter toggle switch and three LED indicators for signal level and sense threshold, for the RMS limiter and for the peak limiter. An on-board regulated power supply shall be included with externally accessible fuse and all electrical parts shall be of the highest quality.

The Control Electronics Unit shall be the Meyer Sound $\mathsf{MM} ext{-}\mathsf{4CEU}.$