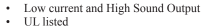


## **MH-120**

## POLARIZED AND LOW CURRENT PIEZO ALERT REMOTE SIGNALING DEVICE





• Wide range operating temperature -4°F to +140°F

Piezo Sounder for Fire Alarm Indoor applications

- Ideal for Residential or Commercial application
- 6 3/4" wire leads for Easy field wiring
- Available in red or white
- · FIRE decal included

Stock number:

1610224 - MH-120R 1610225 - MH-120W



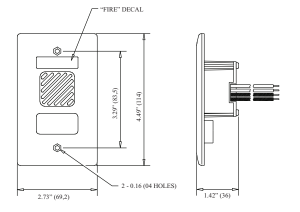


Call for additional listings

Potter's MH-120 is an inexpensive alternative for a low current 120 volt AC piezo Remote Signaling Device that is ideally suited for hotels, motels, apartments, institutional and residential fire alarm systems where a dependable alarm signal is required. The MH-120 is comprised of a single gang size ABS plastic plate and a 120 VAC

piezo horn. The horn emits a high dB output with a very small current draw. The MH-120 is available in red and white and mounts on a single gang box. Leads are provided for quick connection to the wiring circuit.

## **Dimensions**



## **Specifications**

Rated Voltage	120VAC	
Rated Current	15mA	
Sound Level	UL Spherical Measurement	82dBA
	Indoor Measurement	97dBA
Operating Temperature Range	-20°C to 60°C (-4°F to +140°F)	
Plate	Plastics (polyethylene terephthelate	
	Color selection: red/white	
Weight	2.2 oz. (63g)	
Wire Length	6-3/4"	
Mounting Type	Wall or ceiling mount	

Note: Sound Level in the indoor installation may vary depending upon the space