



Product Data Sheet

MPI-47

Indoor piezo "Screamer" with single alternating high/low sound

The MPI-47 "screamers" are a complete and advanced range of piezo devices. Patented technology provides a powerful sound output with a minimum of power consumption. This makes the piezo "screamer" suitable for use with many of today's control panels, even those that provide limited power for audible devices.

Unlike a conventional speaker, a piezo is a crystal type resonator, which provides a broad sound dispersion and a longer service life. Piezos emit a piercing high frequency sound, which is very intense close-up - ideal for smaller houses or stores, apartments or pre-alarm applications.



Standard Features

- Four different models to meet every installation requirement
- - MPI-47 for standard wall mount applications
- - MPI-47B small and economical with convenient bracket
- Patented piezo technology provides more sound with less current

MPI-47

Indoor piezo "Screamer" with single alternating high/low sound

Specifications

Operating voltage	6 - 13.8 Vdc
Current draw	175 mA
Dimensions (L x W x H)	165 x 102 x 38 mm
Connections	Terminals
Sound output	106 dB @ 3 m

Ordering Information

Part No.	Description
MPI-47	Indoor piezo "Screamer" with single alternating high/low sound with 106 dB output @ 3 m, surface mount. 6-13.8 Vdc, current draw 175 mA

