



Electronic Chime/Siren

Features

- Multiple Chime Tones
- Two Siren Tones
- Remote Control Capability
- 24VDC Operation
- Rack Mount (1RU)



Description

The PE-5103 is an electronic chime and siren designed for use in commercial systems. The unit provides a variety of tones for announcements, including two-tone (doorbell style), Westminster (grandfather clock style), ascending tone, and descending tone chimes. Steady and variable speed siren tones are available for emergency announcements. The ascending and descending chime speeds can be adjusted for more variety. Rear-panel terminals are provided for connecting a wired remote control for increased functionality. The unit is powered by a 24VDC power source, not supplied. The unit is packaged in a 1.75" high (1RU) rack-mount enclosure.

Technical Specifications

ELECTRICAL	PE-5103
Siren Frequency	630Hz
Output Level/Impedance	1V/1kΩ, Unbalanced
GENERAL	
Power Source	24VDC
Weight	2.8kg
	6.2lbs
Dimensions mm	482 x 44 x 280
(W x H x D) inch	19" x 1.75" x 11"

PE-5103 Architects and Engineers Specifications

The electronic chime and siren shall be designed for use in commercial systems. The unit shall provide a variety of tones for announcements, including two-tone (doorbell style), Westminster (grandfather clock style). Ascending tone, and d escending tone chimes.

Steady and variable speed siren tones shall be available for emergency announcements. The ascending and descending chime speeds shall be adjustable for more variety. Rearpanel terminals shall be provided for connecting a wired remote control for increased functionality.

The electronic chime and siren shall measure 19" (482mm) wide x 1.75" (44mm) high x 11" (280mm) deep, and shall mount in a standard 19" rack. The power source shall be 24VDC, not supplied.

The electronic chime and siren shall be a KODIO model PE-5103

Front and Rear Views

