

General

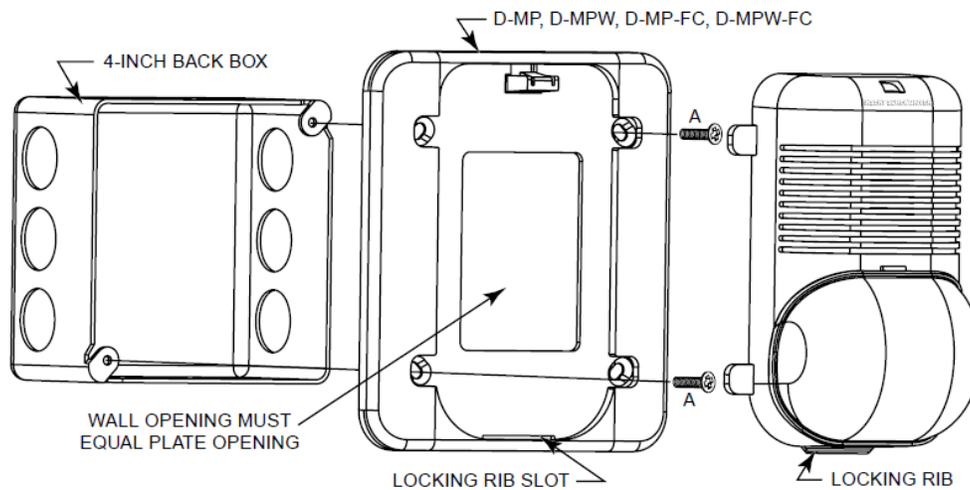
P700A-E is an addressable horn/strobe designed by Notifier. It can communicate with FACP to trigger the alarm or reset. P700A-E supports permanently supervise 24VDC power supply and report to FACP. Device address range: 101-199, and set by handheld encoder.

Electrical Specification

- Size: 142.7mm×126.2mm×62mm
- Shipping Weight: 197g
- Operating Temperature: -10°C-55°C
- External power supply: 19-30VDC
- Ripple: Max. 100mV RMS
- Standby external power supply current: 2.4mA@24VDC max. ; Alarm 30mA@24VDC max.
- Communication voltage range: 15-32VDC
- Communication current: 350uA@24VDC no communication; 2.2mA@24VDC alarm
- Strobe frequency: 1 Hz
- Horn output: 75dBA

Installation

Horn/Strobe with universal mounting plate:



1. Mount plate to back box using screws A, making sure wall opening is equal to the plate opening.
2. Complete field wiring.
3. Insert locking rib into slot on plate.
4. Press into plate, unit will make a “click” when it has locked into place.

NOTIFIER[®] is registered trademark of Honeywell International Inc.

©2006 Honeywell International Inc. All rights reserved. Unauthorized use of this document is strictly prohibited

This document is not intended to be used for installation purposes. We try to keep our product information up-to-date and accurate. We cannot cover all specific applications or anticipate all requirements. All specifications are subject to change without notice.