

DA9-ADP Door Alarm with adjustable delay



- Freezers, Refrigerators or any door
- Warns when door has been left open
- Silent while door should be open
- Easy to install with no tools
- Adjustable delay time (2 - 120 sec.) (versions available up to 14 minutes)
- Low current - long battery life
- 9v Alkaline battery included

Unique and Innovative:

DA9-ADP, is a unique product, there is nothing else like it. There are some devices which signal if a freezer is defrosting (based on temperature rise), and some devices which produce an audible alarm while a door is open, however the DA9-ADP is completely different.

How it works:

The DA9-ADP produces a very short duration chirp when you first open the door, indicating that the unit is functioning properly and the battery is good. It then remains silent for 45 seconds (user adjustable from 2 to 120 seconds), after which it produces a pulsing tone. This warns that a door has been left open when it shouldn't be, without being annoying while it should be.

Applications:

The device is perfect for home use on **refrigerators and freezers, as well as hospitals, medical facilities, institutions and industries.** They are used mostly to **protect refrigerated and frozen materials**, but also for security to **prevent doors from being propped open** when they shouldn't be.

High Quality:

The DA9-ADP is a fourth generation design. It is a very reliable and stable unit which has a very low battery drain when operating and absolutely no battery drain when the door is closed. In many cases this provides over a year of battery life.

Installation:

Installation is quick and simple, with no tools required. It works on almost any door. It comes ready to go with a top quality Alkaline battery installed. Installation and adjustment instructions are included with the device and on our web site.

For more information, visit www.alectro.ca
or contact:

Alectro Systems Inc.
2861 Sherwood Hts. Dr. Unit 24
Oakville, ON L6J 7K1 Canada

Phone: 905-829-1117, Toll Free 1-866-308-2616