

K14125 2/09 Rev. A

# Honeywell

## **ADEMCO 5140DLM Backup Dialer**

## INSTALLATION AND SETUP GUIDE

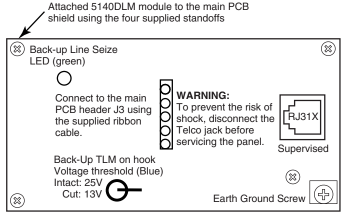
### **GENERAL INFORMATION:**

The 5140DLM provides a secondary supervised dialer output to the following Honeywell ADEMCO Commercial Fire panels: Vista-128FBP/Vista-250FBP (PN K0376V2), Vista-32FB (PN K3521V3).

The 5140DLM provides a green LED to indicate that it is active on the phone line.

#### NOTES:

- 1. For dry, indoor use only.
- 2. Do not install in air-handling spaces.



5140DI M-001-V0

#### **MOUNTING:**

- 1. Use the supplied snap-in standoff to mount the 5140DLM to the heat sink of the host control panel.
- Connect the 5140DLM to the telephone company lines using the RJ31X cable supplied.



Do not connect the main dialer and the backup dialer to the same telephone company line.

- Connect the 5140DLM to the J3 connector on the host control panel using the ribbon cable supplied.
- 4. Connect the earth ground screw on the 5140DLM to the earth ground terminal (#30) on the host control panel using 16AWG wire.
- 5. If the dialer output is connected to the telephone lines that have a telephone company MTU installed, cut the blue jumper on the 5140DLM.



Connection to telephone company lines requiring a ground start is not permitted.

### **Specifications:**

Voltage: 12VDC

Current: 5mA Inactive: 15mA Active

NFPA-72 Compliant

Complies with FCC rules Part 68 FCC Reg. No. AC39U-68628-MO-N

Ringer equivalence 0.7B

## Honeywell

2 Corporate Center Drive, Suite 100 P.O. Box 9040. Melville. NY 11747 Copyright<sup>®</sup> 2009 Honeywell International Inc.

www.security.honeywell.com

