



Click Here to Buy

K14125 2/09 Rev. A

Honeywell

ADEMCO 5140DLM Backup Dialer

INSTALLATION AND SETUP GUIDE

GENERAL INFORMATION:

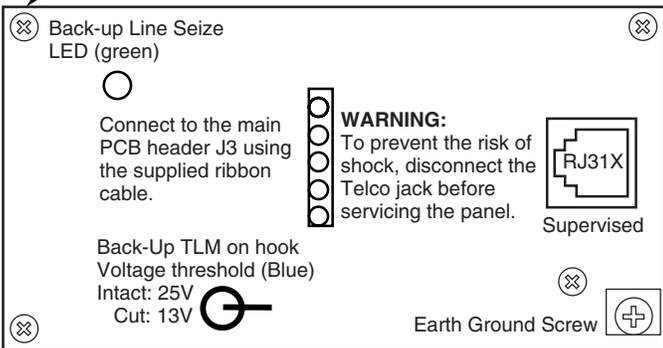
The 5140DLM provides a secondary supervised dialer output to the following Honeywell ADEMCO Commercial Fire panels: Vista-128FBP/Vista-250FBP (PN K0376V2), Vista-32FB (PN K3521V3).

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.

Attached 5140DLM module to the main PCB shield using the four supplied standoff



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

3. 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

MOUNTING:

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

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© 2009 Honeywell International Inc.

www.security.honeywell.com



K14125 2/09 Rev. A