## **COMPLIANCE NOTICE**

# INSTALLATION REQUIREMENTS FOR prEN50131-1:2004 and TS50131-3 COMPLIANCE

This control complies with prEN50131-1:2004 and TS50131-3; Grade 2, Class II

Revision Level: Control microprocessor version 3.0 or higher

This document describes the required program settings and hardware requirements that are needed to comply with the stated specifications.

#### **Programming Field Options**

The following fields must be programmed as described.

Field	Title	Entry	Description
*22	RF Options	1, 2	(If RF devices used) Selects RF Jam detect and supervision times of 20 minutes while disarmed and 2 hours while armed.
*26	Chime by Zone / #65 Prog Mode	Entry 2: 1	Requires end user to authorize Installer. Must use #65 command to allow installer to access system by master user code.
*35, *36	Entry Delay 1 and 2	Less than 45	Entry times may not exceed 45 Seconds.
*50	Dialer delay	2	Must be 30-second dial delay for burglary zones.
*56	Zone Programming: Loop Response	1, 2, or 3	Loop response time entry must be either 1 (400ms); 2 (700ms); or 3 (1.2Sec).
*88	Exit Options	0 or 1	To prevent arming if zones outside the exit route are not ready.  Note that only zones in the exit route may be placed in zone list 12 if the value 1 is selected.
*92	Telecom Monitor	Entry 1: 1	Enables phone fail for one minute with keypad display.
	Enable	Entry 2: 1 or 2	
*173	RF Reporting Options	3	Report RF low battery and tamper while disarmed.
*176	Siren Options	Entry 2 = 0	No Siren Delay.
*199	ECP Device Fail Display	1	Display ECP device failures.

#### **Hardware Requirements**

- 1. The red Bell Supervision jumper must be cut to enable bell supervision.
- 2. The panel enclosure must be tamper protected.
- 3. Any device connected to the panel outside the box must be tamper protected.
- 4. The battery should be 7ah to meet the standby requirements.

### **Honeywell**

165 Eileen Way, Syosset, NY 11791 Copyright © 2005 Honeywell International Inc. www.honeywell.com/security

