

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 Enable	Entry 1: 1 Entry 2: 1 or 2	Enables phone fail for one minute with keypad display.
*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



K0749XXEN 1/06 Rev. C