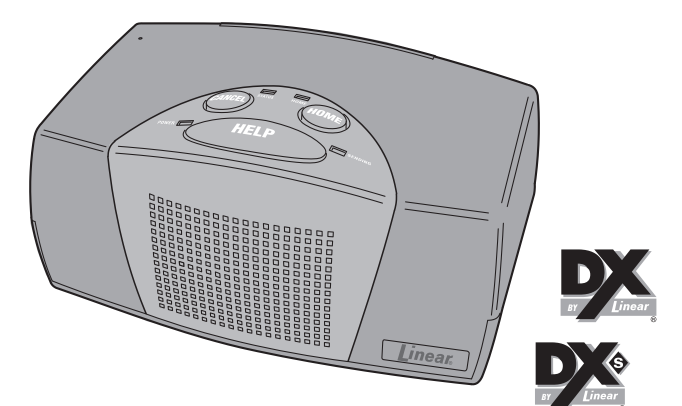
PERS-3600B

Personal Emergency Reporting System



INSTALLATION & OPERATION INSTRUCTIONS



CONTENTS

| CONTENTS |
|---|
| CONTROL AREA FEATURES |
| REAR SIDE AND BOTTOM FEATURES |
| TELEPHONE CONNECTIONS1 |
| BACKUP BATTERY INSTALLATION1 |
| TRANSFORMER INSTALLATION |
| APPLY POWER - SELECT DIALING METHOD |
| TRANSMITTER INSTALLATION OPTIONS |
| INSTALLING SINGLE TRANSMITTERS2 |
| INSTALLING MULTIPLE TRANSMITTERS |
| TESTING TRANSMITTERS |
| ERASING TRANSMITTERS |
| RECORDING REMINDER MESSAGES |
| LOCAL PROGRAMMING WITH RA-24004 |
| SYSTEM OPERATION |
| ACTIVITY TIMER OPERATION4 |
| AUDIO OPERATION |
| SPEAKERPHONE OPERATION |
| SUPERVISORY CONDITIONS |
| OPTIONAL OUTPUT CONNECTIONS5 |
| OPTIONAL REMOTE SPEAKER/MIC CONNECTIONS |
| NON-VOICE PROMPT BEEP LEGEND |
| WIRELESS INSTALLATION TIPS |
| SPECIFICATIONS |
| LINEAR LIMITED WARRANTY |

PRODUCT DESCRIPTION

The PERS-3600B Console is a supervised wireless emergency reporting product designed for medical alert applications. The table-top Console provides "pushbutton" emergency assistance to anyone who desires additional security and peace of mind. For the visually impaired, each button on the Console is molded with braille characters to identify the button's function.

The Console can receive signals from up to 16 Linear wireless transmitters. Activating a transmitter causes the Console's digital communicator to send the appropriate alarm report to the central monitoring station via the standard telephone network. In addition to the central station report, audible and visual indications occur and the alarm relay energizes during an emergency activation. The emergency alarm can be triggered by the large HELP button on the top of the Console or with a wireless transmitter. The fire alarm can be triggered by a wireless smoke alarm.

ACTIVITY TIMER

The optional *activity timer* can be set for 8, 12 or 24 hour operation or disabled. The emergency alarm will trigger automatically if the time set elapses before an activity transmitter is triggered or the Console's HOME button is pressed.

VOICE PROMPTS

To simplify operation, the Console can "speak" to the subscriber with its built-in digitally synthesized voice. The Console will say "emergency", "fire", "CO alarm", "timer done soon", and other system operation, setup, and supervisory prompts from a 50 word vocabulary. If necessary, the voice option can be disabled.

AUDIO COMMUNICATIONS

The Console can perform 2-way voice activated (duplex), 2-way manual, and 1-way listen-only audio communications through the Console's built-in high-sensitivity microphone and speaker. Communications with central station monitoring personnel starts after an alarm. Communications can also be started without any subscriber action by calling the Console twice from any telephone and keying in a four digit password.

REMINDER MESSAGES

As a special feature, the PERS-3600B Console can record and play up to approximately eight 15-second audio reminder messages. The reminder messages can be used to help the subscriber remember to take medications, call someone, get ready for an appointment, etc. Each message is controlled by a real time clock and can be programmed via the RA-2400 software to play daily, every other day, weekly, or monthly. Reminder messages are played and repeated in threeminute intervals for either 15 or 30 minutes (programmable) until canceled. Messages can also be programmed for single-play.

BUILT-IN SPEAKERPHONE

The Console can be programmed to act as a remote controlled "speakerphone". With the speakerphone mode enabled, the Console will monitor the telephone line for an incoming call. Activating any emergency transmitter (or the Console's HELP button) while the telephone is ringing will cause the Console to seize the line and begin speakerphone communications. Activating any emergency transmitter (or HELP button) during the call will disconnect the line. The Console will auto-disconnect after 15, 30, or 60 minutes (programmable).

TRANSMITTER SUPERVISION

Supervised transmitters regularly send status reports to the Console and low battery reports when their batteries are low. When the Console receives a low battery report, the STATUS indicator blinks. If the Console fails to receive a status report from a transmitter for a period of 24 hours, the STATUS indicator will light. All supervisory conditions can sound a local annunciation and be reported to the central station (optional through programming).

DIGITAL COMMUNICATOR

The Console's digital communicator can route calls to three telephone numbers: primary, secondary, and supervisory. General reporting codes and individual sensor reporting codes are programmable for the 4x2 format. Alternately, Ademco Contact ID format can be selected. The telephone line is constantly monitored, line failure and restoral will be locally announced by the Console (optional through programming).

POWER SUPPLY

Powered by a low voltage plug-in transformer, the Console has provisions for a rechargeable backup battery for operation during AC power outages. A power switch allows for out-of-service storage of the Console without discharge of the battery. The battery is recharged by the Console, even if the POWER switch is off (as long as the transformer is plugged in). If the backup battery becomes low, the POWER light will flash and the condition can be reported to the central station.

PROGRAMMING

The Console is programmed using the RA-2400 remote access software (available on CD and at Linear's Web site: www.linearcorp.com). Refer to the software's detailed instruction manual and built-in help file for programming details.

OPERATION SUMMARY

A variety of Linear's supervised DXS and non-supervised DX format transmitters can be used with the Console. Transmitters can be assigned to the following four functions:

EMERGENCY

Portable, supervised and non-supervised, pendant, belt-clip, or wristband type transmitters (Models DXT-41, DXT-42, DXT-61A, DXS-21, DXS-23, DXS-62A) and stationary, supervised Model DXS-31 transmitters are used for medical alert applications. When a medical alert transmitter is triggered, the Console announces the emergency alarm and an emergency report is sent to the central station. The emergency alarm can also be triggered by pressing the Console's HELP button.

FIRE

Supervised Model DXS-73 wireless photoelectric smoke alarm triggers the fire alarm. When the fire alarm is activated, the Console announces the fire alarm and a fire report is sent to the central station.

CARBON MONOXIDE (CO)

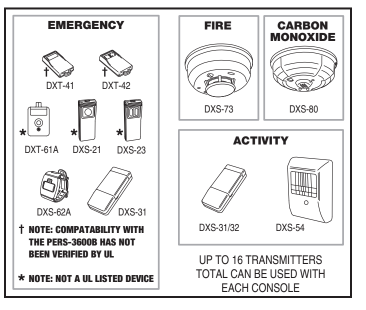
Supervised Model DXS-80 wireless carbon monoxide detectors trigger the CO alarm. When a carbon monoxide alarm is activated, the Console sounds a repeated series of four beeps and a carbon monoxide report is sent to the central station.

ACTIVITY

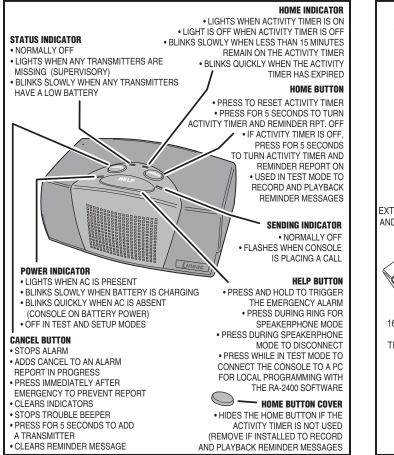
Supervised, switch or motion triggered transmitters (Models DXS-31/DXS-32 and DXS-54) can be used for ensuring human activity. The DXS-54 motion detector will monitor room activity. The DXS-31 and DXS-32 transmitters can be wired to a pushbutton or switch for manual activity monitoring. As long as a signal is received at least once every 8, 12, or 24 hours (programmable) an alarm will **not** be triggered. 15 minutes before the programmed time expires, the HOME indicator will start blinking and the Console will announce every ten seconds that the timer will run out soon. The activity timer can be reset with a signal from one of the activity transmitters or by pressing the HOME button on the Console. Failure to reset the activity timer within the programmed time period will trigger the Console's emergency alarm and send an inactivity report to the central station. The activity timer can be turned on or off at the Console or through programming.

AUTOMATIC FULL SYSTEM TEST

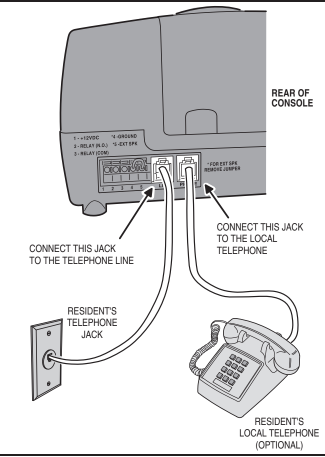
The Console can be programmed to perform a full system test daily, weekly, or monthly. The automatic full system test can also be disabled. As long as all system components are operational, the system test report will be sent at the programmed interval. The full system test report will NOT be sent if any system component (transmitter, Console, phone line) is not fully functional.



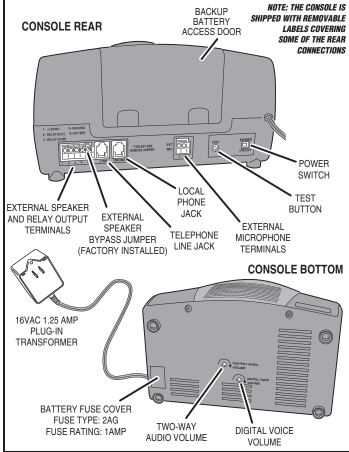
1. CONTROL AREA FEATURES



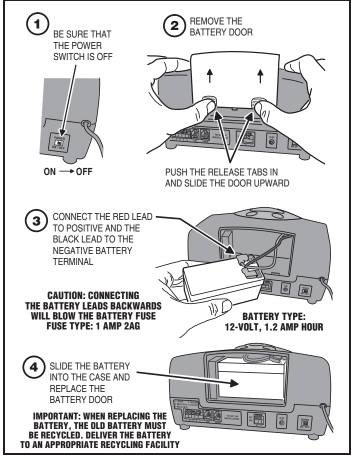
3. TELEPHONE CONNECTIONS

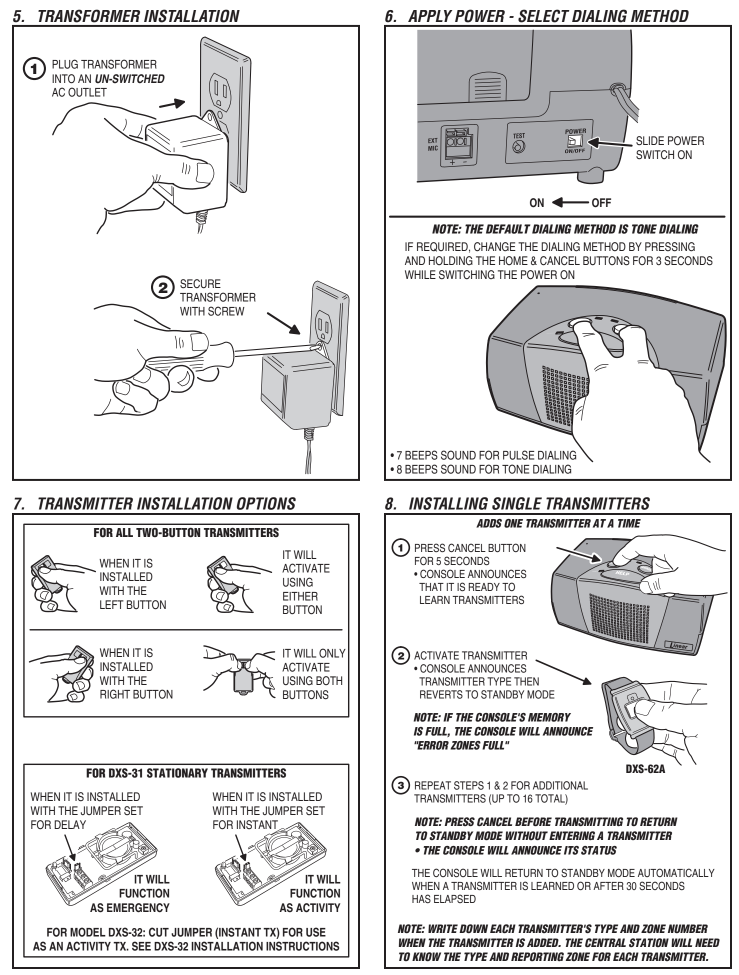


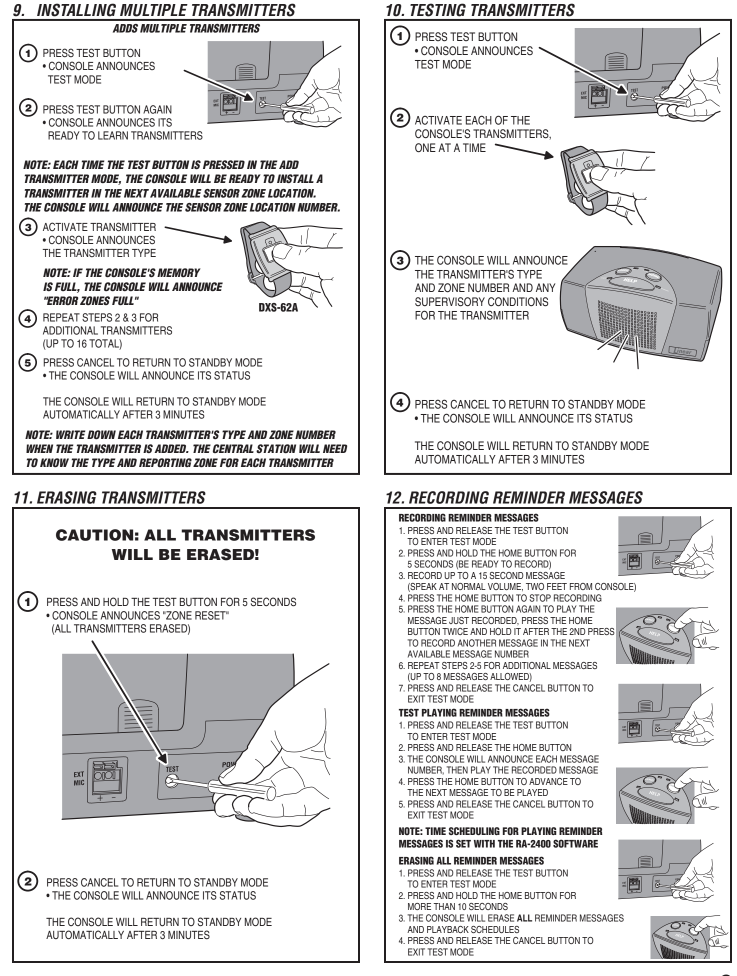
2. REAR SIDE AND BOTTOM FEATURES



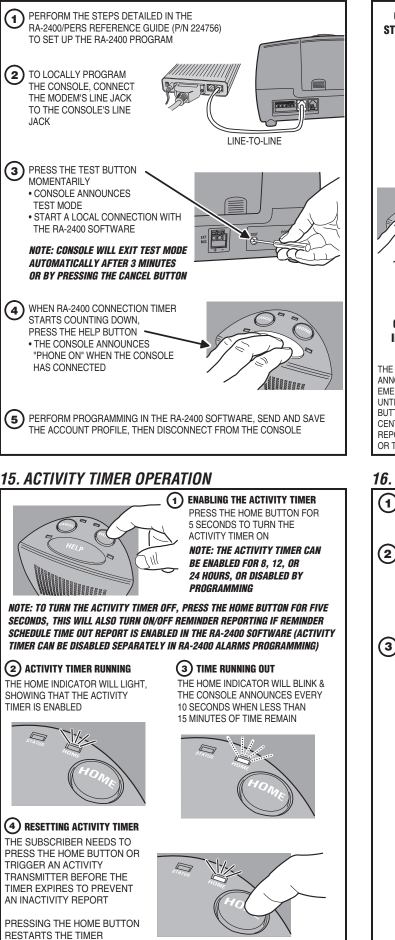
4. BACKUP BATTERY INSTALLATION



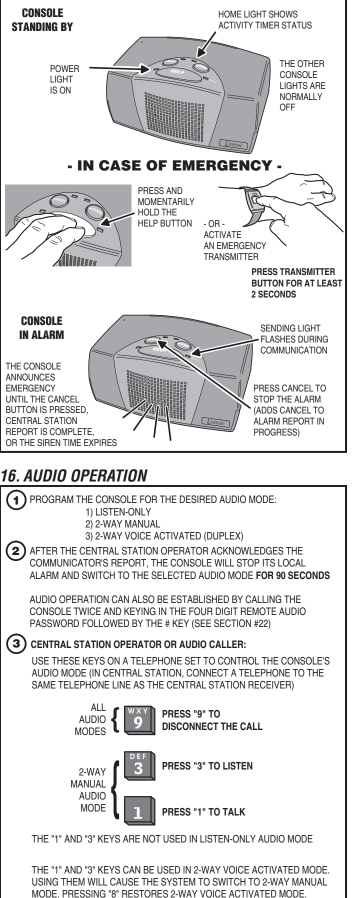




13. LOCAL PROGRAMMING WITH RA-2400



14. SYSTEM OPERATION



PRESSING ANY KEY OTHER THAN "9" WILL EXTEND THE AUDIO TIME 90 MORE SECONDS

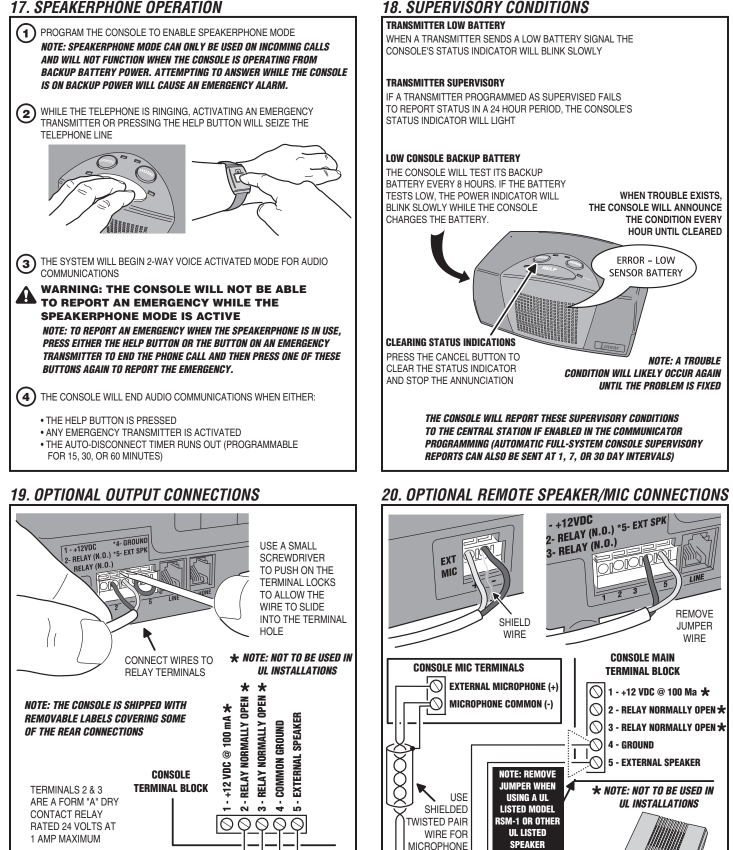
17. SPEAKERPHONE OPERATION

NOISEMAKER OR

VISUAL INDICATOR

EXTERNAL

POWER SUPPLY



TERMINALS 4 & 5

HAVE A FACTORY **INSTALLED JUMPER**

DO NOT REMOVE

A UL LISTED MODEL

UL LISTED SPEAKER

RSM-1 OR OTHER

UNLESS USING

 \odot SPKR

 \mathcal{T} SPKR

 \mathcal{L} MIC (-)

0

RSM-1 TERMINAL BLOCK

MIC (+)

LINEAR

MODEL RSM-1

RSM-

TERMINALS

21. NON-VOICE PROMPT BEEP LEGEND

| WHEN VOICE PROMPTS ARE DISABLED, THE CONSOLE WILL SOUND BEEPS TO INDICATE VARIOUS CONDITIONS |
|---|
| 1 BEEP TRANSMITTER ADDED TO A SENSOR ZONE |
| 1 LONG BEEP SENSOR ZONES FULL |
| 2 BEEPS CONSOLE IN STANDBY MODE, ACTIVITY TIMER ON |
| 3 BEEPS CONSOLE IN STANDBY MODE, ACTIVITY TIMER OFF |
| 4 BEEPS CONSOLE IN TEST MODE |
| 5 BEEPS CONSOLE IN LEARN TRANSMITTER MODE |
| 6 BEEPS CONSOLE HAS ERASED ALL TRANSMITTERS |
| 7 BEEPSPULSE DIALING HAS BEEN SELECTED FOR THE CONSOLE |
| 8 BEEPS TONE DIALING HAS BEEN SELECTED FOR THE CONSOLE |

22. REMOTE AUDIO COMMUNICATIONS

TO ESTABLISH REMOTE AUDIO COMMUNICATIONS WITH THE CONSOLE:

1. DIAL THE NUMBER OF THE PHONE LINE THAT THE CONSOLE IS CONNECTED TO, ALLOW IT TO RING THREE TIMES, THEN HANG UP

- 2. WAIT ABOUT 10 SECONDS, THEN CALL THE CONSOLE A SECOND TIME
- 3. WHEN THE CONSOLE ANSWERS, A TONE WILL SOUND FOR ABOUT 8 SECONDS
- 4. WHEN THE TONE ENDS, ENTER THE REMOTE AUDIO PASSWORD (DEFAULT 1234) FOLLOWED BY THE # KEY

THE CONSOLE WILL BEGIN AUDIO COMMUNICATIONS (2-WAY DUPLEX, 2-WAY MANUAL, OR LISTEN-ONLY) DEPENDING ON THE CONSOLE'S PROGRAMMING

SEE SECTION 16 FOR AUDIO COMMUNICATION OPERATION DETAILS

NOTE: IF THE CONSOLE AUDIO IS SET TO "NONE" REMOTE AUDIO COMMUNICATIONS WILL NOT FUNCTION

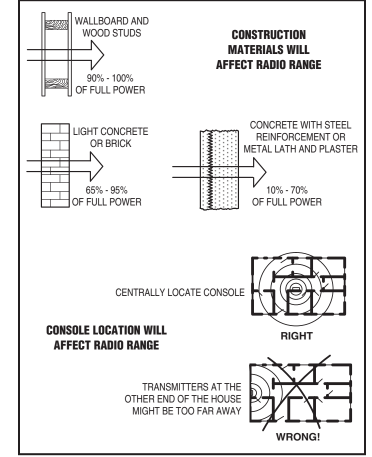
SPECIFICATIONS

CODING FORMATS

DX CODE 24-BIT A1D PPM 1,048,567 CODES DXS CODE 24-BIT A1D PPM 1,048,567 CODES POWER REQUIREMENTS PRIMARY SUPPLY 16 VAC 1.25 AMP PLUG-IN TRANSFORMER BACKUP SUPPLY 12 VOLT 1.2 AMP/HOUR BATTERY NORMAL OPERATING CURRENT 120 mA ALARM OPERATING CURRENT 190 mA 30 HOURS MINIMUM BACKUP OPERATION DURATION BATTERY LIFE EXPECTED 3 YEARS BACKUP SUPPLY OPERATING CURRENT 40 mA BATTERY FUSE 1 AMP. TYPE 2AG **RF CHARACTERISTICS** RECEIVER TYPE DUAL-DIVERSITY SUPERHETERODYNE RF SENSITIVITY -100 dBm TYPICAL **BADIO EBEOLIENCY** 315 Mhz 400 FEET LINE-OF-SIGHT OPEN BANGE MAXIMUM BANGE UL LISTED FOR 150 FEET COMMUNICATOR COMMUNICATOR FORMATS 4 BY 2 (GENERAL OR POINT-TO-POINT), ADEMCO CONTACT ID LIL TESTED WITH SUBGARD SGMLBG-DG CENTRAL STATION RECEIVER TONE OR PULSE DIALING DIALING DELAY 0 OB 15 SECONDS REMOTE PROGRAMMING PASSWORD 6 DIGITS NOTE: THE INSTALLER MUST REMOTE COMMUNICATIONS PASSWORD 4 DIGITS VERIFY COMPATIBILITY ACCOUNT NUMBER LENGTH 4 DIGITS **BETWEEN THE PERS-3600B AND** PRIMARY TELEPHONE NUMBER 20 DIGITS THE UL LISTED DIGITAL ALARM SECONDARY TELEPHONE NUMBER 20 DIGITS COMMUNICATOR RECEIVER SUPERVISORY TELEPHONE NUMBER 20 DIGITS CONSOLE STATUS REPORT OPTIONAL 1, 7 OR 30 DAY REPORT CONSOLE OPERATING TEMPERATURE 32°-120° F (0-49° C) HELP ALARM DURATION 1-30 MINUTES ACTIVITY TIMER PERIOD 8. 12. OR 24 HOURS LISTEN-ONLY, 2-WAY MANUAL, 2-WAY VOICE AUDIO ACTIVATED (DUPLEX) SPEAKERPHONE RELAY OUTPUT N.O. @ 24 VOLT AC/DC 1 AMP

MAXIMUM, NEC CLASS II CIRCUITRY

23. WIRELESS INSTALLATION TIPS



LINEAR LIMITED WARRANTY

This Linear product is warranted against defects in material and workmanship for twelve (12) months. This warranty extends only to wholesale customers who buy direct from Linear or through Linear's normal distribution channels. Linear does not warrant this product to consumers. Consumers should inquire from their selling dealer as to the nature of the dealer's warranty, if any. There are no obligations or liabilities on the part of Linear LLC for consequential damages arising out of or in connection with use or performance of this product or other indirect damages with respect to loss of property, revenue, or profit, or cost of removal, installation, or reinstallation. All implied warranties, including implied warranties for merchantability and implied warranties for fitness, are valid only until the warranty expires. This Linear LLC Warranty is in lieu of all other warranties express or implied.

All products returned for warranty service require a Return Product Authorization Number (RPA#). Contact Linear Technical Services at 1-800-421-1587 for an RPA# and other important details.

IMPORTANT WIRELESS INFORMATION

Linear radio controls provide a reliable communications link and fill an important need in portable wireless signaling. However, there are some limitations which must be observed.

- For U.S. installations only: The radios are required to comply with FCC Rules and Regulations as Part 15 devices. As such, they have limited transmitter power and therefore limited range.
- A receiver cannot respond to more than one transmitted signal at a time and may be blocked by radio signals that occur on or near their operating frequencies, regardless of code settings.
- Changes or modifications to the device may void FCC compliance.
- Infrequently used radio links should be tested regularly to protect against undetected interference or fault.
- A general knowledge of radio and its vagaries should be gained prior to acting as a wholesale distributor or dealer, and these facts should be communicated to the ultimate users.