



Wireless Pendent
24001BTX

315MHz TX Wireless Pendant

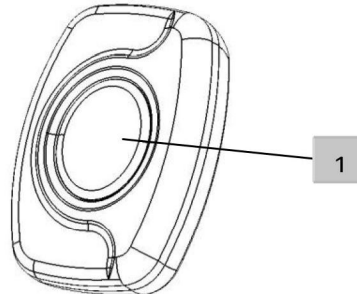
Part# 315mhzTX

This pendant is designed to operate with the Linear 2400 Emergency Response Console. The pendant is designed with a large RED button that allows a user to wirelessly trigger a telephone call for help in cases of medical emergencies, accidents, etc. that happen at home.

A. Description of Pendant

1. Emergency Help Button

- Pressing the RED button will activate the console to dial the emergency line and send an Emergency Alarm report.
- Red light: Provides visual Indication of transmission



B. Installing Single Transmitters

Follow the steps below for learning in pendant

1. Press Clear Button on Console For 5 Seconds
 - 5 Beeps will Sound (= Transmitter ADD MODE)
2. Activate Transmitter
 - 1 Beep will Sound (= TX has been ADDED)
Console will revert to “Operate Mode”

Repeat Steps 1 & 2 for Additional Transmitters

C. Disable Supervisory Transmissions (Shipping mode)

- To disable Supervisory Transmissions (shipping mode), press & hold the RED button on the pendant for 10 seconds. The pendant will illuminate RED to indicate that the feature has been disabled.
- Any button press will re-enable the supervisory transmissions.

D. Operation

- Press the RED emergency help button to activate the console. Once activated the console will dial the emergency line and send an Emergency Alarm report.

E. Low Battery Detection

The 315mhzTX Pendant provides Low Battery Detection and Supervision features.

- The 315mhzTX Pendant has a battery pre-installed. The Pendants housing has been factory sealed to protect against water intrusion.
- When the battery voltage becomes low, a Low Battery signal will be sent to the console. The “Status LED” on the main console will illuminate Solid YELLOW to notify the user of the condition. Additionally when a low battery condition is present an alert will be sent to the monitoring station.
- The console will transmit a new report every 24 hours as long as the condition exists.
- The low battery pendant must be replaced with new a pendant. Discard the low battery pendant.

F. Low Battery Detection

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 TROUBLE indicator fl ashes. If the Console fails to receive a status report from a transmitter for a period of 24 hours, the TROUBLE indicator will light. All supervisory conditions can sound a local annunciation and be reported to the central station.
- Pressing “Clear Button” on console will clear indicators

G. Electrical Specifications

- Frequency: 315 MHz
- Battery: CR2032, 3V 230mAh
- Battery life: Typical life expectancy of 5 yrs at an average use rate of one activation per day.



It is advised to test the system weekly.

Instruct the end-user regarding the importance of periodically testing the transmitter and system.

FCC Statement

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

FCC Caution

To assure continued compliance, any changes or notifications not expressly approved by the party responsible for compliance may void the user's authority to operate his equipment. (Example – use only shielded interface cables when connecting to computer or peripheral devices).