

# WEBB LOBBY STATION LS-250

Rescue station for calling into a building's emergency Telephones and Elevator cabs

# ALERT SYSTEM GIVES

The red LEDs to the right of the LCD screen will flash if any of the following alarm conditions exist:

- The active telephone line is not detected
- AC power is not detected
- The backup batteries need replacing
- Call waiting: to announce a second call is being attempted while the line is busy. The Webb Phone making the second call will automatically redial in 30 seconds.

A buzzer also sounds when any alarm condition is detected. Press the "Silence" button above the LS-250 handset to mute the buzzer, which will reactivate for any new alarm.

# FEATURES AND BENEFITS



LSS-250

### **LS-250 OPERATION:**

#### Incoming Calls:

Lift the LS-250 handset when it rings. The Webb emergency phone will announce "Incoming Webb emergency call. At the tone press 1 to speak to caller or 2 to hear the location announcement."

Press 2 to play-back the recorded message stating which elevator is calling. Press 1 to engage immediate two-way conversation with the caller.

The LCD indicates which cab is calling as soon as the phone starts ringing.

Hang up the handset to end the call.

- Up to 80 emergency phones share a single phone line (EX-250 Expansion Stations required)
- "Split Ring" mode is available to first call into the LS-250 then call to a monitoring station if not answered
- Easy to read LCD display (English / French)
- Complies with the CSA B44-19 and ANSI/ASME A17.1-2019 Safety Code for Elevators
- White powder-coat or brushed stainless steel recesses into the wall in the lobby, projecting 0.5"

#### **Outgoing Calls:**

Lift the LS-250 handset. The Rescue Station automatic instruction will say "Enter the cab number you wish to speak to, followed by the \* key." After several beeps a voice message will state "Connected", indicating two-way conversation with the passenger in the elevator has been established.

Lifting the handset will cut-off any call in progress on the outside line (a Code requirement).

Hang up the handset to end the call.





# WEBB LOBBY STATION LS-250

Rescue station for calling into a building's emergency Telephones and Elevator cabs

#### APPLICATIONS

Elevators, Areas of Rescue, Parkades, Campus Emergency Stations, Hospitals, Retirement Homes, Building Entrances, Mall Security, Etc. **Description:** The three major components are the wall-mounted or recessed back box, component plate assembly with LCD and telephone handset and the faceplate. The LS-250 is a rescue communication system that connects to the elevators or area of rescue stations within a building. Calls can be made from the LS-250 handset into any of the emergency and elevator telephones connected to it.

Outgoing calls from the emergency telephones are routed through the LS-250. The 3 options are:

1.Tel:

call through the outgoing telephone line directly (either off site or through the building PBX to an extension).

2.Lobby:

call into the LS-250 Rescue Station and any other remote handsets connected to it.

3.Split:

first call the Rescue Station but switch to the outgoing tele phone line if the call is not answered within the programmed time.

### **Ordering Information**

LSS-250	Lobby Rescue Station with #4 Brushed Stainless Faceplate
LS-250B	Includes English and French bilingual lettering, voice prompts, and manuals
LS-250FFR	Lobby Rescue Station for Fire-Fighter Recall Switch
EBX-250	Emergency Phone Controller (Without Handset)





# WEBB LOBBY STATION LS-250

Rescue station for calling into a building's emergency Telephones and Elevator cabs

#### **Specification:**

Capacity:	Up to 10 emergency telephones may be connected directly to the LS-250. Up to 4 remote stations (machine rooms, security desk, etc.) may be connected to ring in parallel with the LS-250. Calls can be made from any of these remote stations into the emergency phones and elevators.
Expandability:	A total of 80 emergency telephones may be connected to a single LS-250 Rescue Station through a series of EX-250 Expansion Stations.
Certification:	The LS-250 is FCC / Industry Canada Certified.
Phone Line:	Standard analog loop-start voice grade telephone line for calling off site or an analog PBX extension with CPC (Called Party Control) signal to end the call.
Elevator Wiring:	One pair of shielded twisted communication wires (STP - 18 to 24 gauge) running from the Rescue Station to each elevator, with the shields connected to ground at the Rescue Station only.
Power:	110V AC, 60 Hz. Two 12V / 1.2 Ah rechargeable backup batteries are included, providing more than 4 hours of operation during a power outage.
Mounting:	The LS-250 assembly is recessed into the wall and projects ½" from the wall surface. A stainless steel lock assembly is pre- installed in the cover plate. The cover plate fastens to the outer lip of the back box (keys & faceplate screws supplied).
Dimensions:	13.5" high x 15.0" wide x 3.65" deep
Finish:	White powder coated 16 gauge steel or optional #4 brushed stain- less steel. Green LCD. Black silkscreened lettering.
Weight	22.5 lbs (10.2 kg)

#### NOTE

Further operational details are available in the User and Installation Manuals.

Supplied and serviced by:

information may change without notice

