



WEBB LOBBY STATION LS-250

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

ALERT SYSTEM GIVES YOU PEACE OF MIND

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

- 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"

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.

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 telephone 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

NOTE

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

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 stainless steel. Green LCD. Black silkscreened lettering.
Weight	22.5 lbs (10.2 kg)

Supplied and serviced by:

information may change without notice



Member of the CIS Group of Companies
Vancouver • Toronto • Montreal • Florida
1-877-731-1010
info@webbelectronicinc.com
www.webbelectronicinc.com