



# LSL-250 REMOTE STATION

## INSTALLATION LOCATIONS

The LSL-250 Remote Station may be installed in remote lobbies when more than one building is merged into a single emergency communication system or in a building's main lobby if the larger LS-250 Lobby Rescue Station is not appropriate, in which case the LS-250 Rescue Station can be installed in the building's annunciator room or elevator machine room or the EBX-250 Emergency Phone Controller can be installed in the main telephone room.

## FEATURES AND BENEFITS



LSL-250S

- Connects a remote emergency response location to the emergency phones
- Mounts flush with the surface of the wall
- Optional replacement for the LS-250 Lobby Station in the lobby
- White powder coat or stainless steel finish
- Optional bilingual (English / French) lettering

**Description:** The LSL-250 Remote Station is a flush-mount faceplate assembled onto a recessed backbox with handset and LCD display. It connects to the LS-250 Lobby Rescue Station for calling into the building's emergency telephones and elevator cabs. The LSL-250's easy-to-read LCD duplicates the status messages visible on the LS-250 Rescue Station.

The LSL-250 Remote Station connects to an LS-250 Lobby Rescue Station or an EBX-250 Emergency Phone Controller located elsewhere in the building to add an extra station for rescue personnel to communicate with all the emergency telephones connected to the LS-250 or the EBX-250. The LSL-250 Remote Station handset rings at the same time as the LS-250 handset on incoming calls from the emergency telephones and the LCD messages on the Remote Station duplicate those on the LS-250 LCD, showing which elevator is calling, a second call waiting and the system status.

The system status messages include the following system trouble conditions:

- loss of telephone line detected
- loss of AC power and
- loss of backup battery power

The LSL-250 handset will ring with a distinctive double ring tone once every minute to alert security personnel of a problem. The audio alert may be muted by pressing the SILENCE button on the Rescue Station.

Up to 4 LSL-250 Remote Stations may be connected to a Webb emergency communication system.



# LSL-250 REMOTE STATION

## Ordering Information

<b>LSL-250</b>	Remote Station	White faceplate
<b>LSL-250B</b>	Remote Station	White faceplate; Bilingual lettering
<b>LSL-250S</b>	Remote Station	Stainless Steel faceplate
<b>LSL-250SB</b>	Remote Station	Stainless Steel faceplate; Bilingual lettering

## Specification:

<b>Certification:</b>	FCC / Industry Canada / CSA approved
<b>Wiring:</b>	Eight conductors (4 pairs) of shielded, twisted-pair communication cable (18 to 24 gauge) are required between the LSL-250 Remote Station and the LS-250 Rescue Station/EBX-250 Emergency Phone Controller (Shielded CAT-5 cable)
<b>Connections:</b>	The LSL-250 is supplied with a 2' CAT-5 cable (with all conductors labelled) for splicing onto the cable from the LS-250 Rescue Station.
<b>Mounting:</b>	The back box mounts flush with the wall surface. A stainless steel lock assembly is pre-installed in the faceplate door. The faceplate fastens to the inside of the backbox (keys & faceplate screws supplied).
<b>Dimensions:</b>	Backbox: 12.5" high x 8" wide x 3.5" deep Faceplate: 13.5" high x 9" wide. (Overlap of 1/2" over edge of backbox)
<b>Finish:</b>	Standard white powder coated 18 gauge cold rolled steel or #4 brushed stainless steel faceplate with black silk-screened lettering ("Elevator Telephone / Téléphone D'Ascenseur")
<b>Weight:</b>	7.0 lbs. (3.2 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@webbelectronicsinc.com](mailto:info@webbelectronicsinc.com)  
[www.webbelectronicsinc.com](http://www.webbelectronicsinc.com)