

## LS-100ML MULTI-PHONE-LINE LOBBY RESCUE STATION

### FEATURES AND BENEFITS



- One Phone Line per Elevator
- Call any elevator connected to the Lobby Rescue Station from the handset
- Phone into any elevator from a regular phone (inside or outside the complex)
- LEDs indicate phone line in use

LS-100ML

**Description:** The Multi-Line Lobby Rescue Station has the features necessary to comply with the Safety Codes for high-rise buildings, with one dedicated phone line or extension per elevator.

The three major components are the recessed or wall-mounted back box, component plate assembly with LED array, telephone handset and selector switch and the faceplate (white or SS). The LS-100ML 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-100ML handset into any of the emergency telephones connected to it.

Outgoing calls from the emergency telephones pass through the LS-100ML.

#### Calling In:

Calls may be made into any elevator phone from the Lobby Rescue Station by selecting the elevator required, then lifting the handset for immediate connection. If an outside call is in progress, the LS-100ML will interrupt the call and take-over as required by Code. Calls can also be made into any elevator from outside the building or from any CACF Room or Security Desk or Machine Room phone with its own extension/outside line.

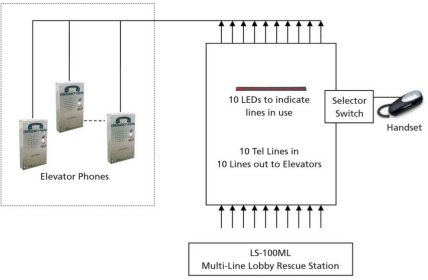
#### **Calling Out:**

The LS-100ML Lobby Rescue Station enables calls from every elevator phone by simply pressing the "Help" button.





# LS-100ML MULTI-PHONE-LINE LOBBY RESCUE STATION



### **Specification:**

Capacity:	Up to 10 emergency telephones may be connected to the LS-100ML
Phone Lines:	Standard analog loop-start voice grade telephone lines for calling off site or analog PBX extensions with CPC (Calling Party Control) signals to end the calls.
Elevator Wiring Requirements:	One pair of shielded twisted communication wires running from the Rescue Station to each elevator, with the shields connected to ground at the Rescue Station only.
Connections:	One pair of screw connectors for each incoming and outgoing line.
Power:	110V AC, 60 Hz through the Class 2 transformer supplied. Two 12V / 1.2 Ah rechargeable backup batteries are included
Mounting:	The LS-100ML assembly is mounted in 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:	Powder coated (white) 16 gauge steel or optional #4 brushed stainless steel. Black silkscreened lettering
Certification:	The ringdown equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules and meets the requirements of the Canadian Interference-Causing Equipment regulations. The handset is FCC approved and C/UL listed
Weight:	22 lbs (10 kg)

Supplied and serviced by:

information may change without notice



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