SmartRescue Machine Room Phone



2300-630SM



Dimensions: 8 1/2" H x 4" W x 4 1/2" D

Mounting: Wall Mount

Design: Red housing, coil cord

Warranty: 2 Years

PHONE CAPABILITIES:

- Ideal for the machine room only when used with the SmartRescue
- Can communicate with any elevator phone and the SmartRescue
- Lift handset and dial number of the elevator you want to communicate with, when conversation is over return handset to cradle to disconnect call
- · Includes audible and visual indication of incoming call

POWER REQUIREMENTS:

Powered from the SmartRescue

WIRING REQUIREMENTS:

• Requires a 4-wire (2-pair) connection back to the SmartRescue

ADDITIONAL FEATURES:

• Includes instructional placard to be mounted with the Machine Room Phone that allows for notation of all elevators in the system

CODE COMPLIANCE:

• ASME A17.1

Where the elevator travel is 18m (60ft) or more, two-way voice communication means within the building shall be provided and comply with the following:

- a) The means shall enable emergency personnel within the building to establish two-way voice communication to each car individually. Two-way voice communications shall be established without any intentional delay and shall not require intervention by a person within the car.
- b) Two-way voice communications, once established, shall be disconnected only when emergency personnel outside the car terminate the call.

• B44 2.27.1.1.4 & 2.3.2

Where travel exceeds 18m, verify conformance and operation of requirements a-d:

- a) An on-site building communications station must be provided to initiate two-way voice communication into each elevator individually without delay and must not require intervention from persons in the car.
- b) The initiating of communication via the on-site building station location shall override any communications underway between the car and any communications to outside the building.
- c) A visual signal shall acknowledge the establishment of this communications link and extinguish when the link is terminated. Only communication stations other than the in-car station can terminate an established communications link.
- d) Intructions for operation of the two-way voice communication system shall be provided at the on-site building communication station.

An on-site communication station shall be provided and its location shall be accessible to authorized and emergency personnel as required by 2.27.1.1.1. A locked building manager's office or machine room is not an accessible location.

Volume control handset meets ADA requirements