# **Elevator Phones & Communication Systems**

### SmartRescue In Building Rescue Coordination

# **SmartRescue Features:**

- Run twisted and shielded 4 wire set from each SmartPhone to SmartRescue unit and one standard phone line to the outside world
- Requires a single analog (POTS, PBX, or central office phone line), digital, or VoIP phone line. If used on a VoIP system, you
  must purchase a RATH® 2100-VOIP Interface Device. If you have one from the VoIP provider, have them program it with a
  standard WINK or disconnect signal per FCC and CRTC requirements.
- Easy to use push buttons
- · Passively monitor communications between elevators and the outside world via the LEDs
  - 1. Solid lit LED indicates there is an emergency call in progress
  - 2. Slow blinking LED indicates there is a call on hold
- Audible alert when elevator initiates a call to SmartRescue
- Includes relay contact that trips if any SmartPhone has been activated
- Includes connections for (2) Sub-Stations (model 2300-630SM) for Machine Room communication
- The SmartRescue is able to:
  - 1. Call into all or individual elevators as needed
  - 2. Join existing conversations between cars and outside world
  - 3. Hang up and original conversation will continue
  - 4. Terminate outside world so it is only talking to the elevator or terminate the call with all parties entirely
- Volume control handset meets ADA requirements
- · Designed for 120vac power
- Built-in battery backup recharges from 120vac power (allows for a minimum of 4 hours talk time upon loss of power)
- Telephone Line Voltage: 24V-48V
- ADA, ASME A17, and B44 Code compliant (see below)
- 3 year warranty

# ASME A17.1 Code:

- Where the elevator travel is 60 feet (18 m) or more, two-way voice communication means within the building shall be provided and comply with the following:
  - 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.
  - Two-way voice communications, once established, shall be disconnected only when emergency personnel outside the car terminate the call.

# Canada B44 2.27.1.1.4 & 2.3.2 Code:

- Where travel exceeds 18 m, 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) Instructions 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/machine room is not an accessible location.





# **Elevator Phones & Communication Systems**

### SmartRescue In Building Rescue Coordination



#### **Model Numbers:**

- 2500-205/2500-205D (Up to 5 phones)
- 2500-210/2500-210D (Up to 10 phones)

**Size:** 12.56" H x 11.6" W x 1.68" D (4.36" D with handset)

#### Style:

- · Stainless Steel
- Surface mount
- Coil cord

Option: English/French face plate



#### **Model Numbers:**

- 2500-205PSS (Up to 5 phones)
- 2500-210PSS (Up to 10 phones)

#### Size:

Face:13.81" H x 13.81" W x 1.68" D (2.67" D with handset)

Back Box: 12.56" H x 11.6" W x 1.68" D

### Style:

- Stainless Steel
- Flush Mount
- Coil cord

Option: English/French face plate







2500-205B

2500-210B



2500-205FM



2500-210FM

#### **Model Numbers:**

- 2500-205B (Up to 5 phones)
- 2500-210B (Up to 10 phones)

# **Size:** 15.07" H x 12" W x 6" D

### Style:

- Powder coated steel enclosure
- Surface mount
- Coil cord
- Twist lock closure for use with Fireman's lock (not provided)

Option: English/French face plate

#### **Model Numbers:**

- 2500-205FM (Up to 5 phones)
- 2500-210FM (Up to 10 phones)

### Size:

- Face: 16.11" H x 14" W x 3" D
- Back Box: 15.62" H x 12" W x 3" D

#### Style:

- Powder coated steel enclosure
- Flush mount
- · Coil cord
- Twist lock closure for use with Fireman's lock (not provided)

Option: English/French face plate

