SmartView Two-Way Elevator Visual Communication System
SmartView SmartRescue

Flush Mount Model Numbers:
• 2500-205FMSV (up to 5 Call Boxes)
• 2500-210FMSV (up to 10 Call Boxes)

Front Frame Dimensions: 21.13” H x 25” W x 3.06” D
Back Box Dimensions: 20.66” H x 22.99” W x 3” D

Surface Mount Model Numbers:
• 2500-205BSV (up to 5 Call Boxes)
• 2500-210BSV (up to 10 Call Boxes)

Dimensions: 21.03” H x 20.3” W x 5.19” D

Style:
• Powder coated steel enclosure
• Twist lock closure for use with Fireman’s lock (not provided)
• Coil cord
• Pre-configured to the SmartView Software

***Contact Us for Larger Projects***

SmartView SmartRescue Features:
• Run twisted and shielded 4 wire set from each Smartphone to unit and one standard phone line to the outside world
• Requires a single analog (POTS, PBX, or central office phone line) or digital phone line. If used on a VoIP or cellular network, you must purchase a RATH® 2100-LTEGSM4 Gateway Device.
• 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 the unit
• Includes relay contact that trips if any Smartphone has been activated
• The unit 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
• Single location device located in either machine room or lobby (for multiple locations see SmartView Command Center)
• ADA, ASME A17, and B44 code compliant

SmartView Display & Controller Features:
• Display requires 9v@1.2A and includes 120v plug-in transformer
• Mini PC requires 12v@1.5A and includes 120v plug-in transformer
• Requires back-up power or RATH® RP7700107
• Ethernet connection
• HDMI connection for display