

Enables two-way communication between the machine room and the SmartRescue System.

- Serves as an extra location in a building for first responders to speak with trapped passengers.
- Wires directly into the SmartRescue base station; reduces the need for extra power or external phone lines.
- · On-board keypad allows you to choose which elevator phone to call.
- · Audible and visual call indicator for incoming calls.
- · Fastens to any flat surface in a desired location.
- Ability to install up to 2 machine room phones on one SmartRescue.



Specifications

Part Numbers	2300-630SM
Mounting	Surface Mount
Dimensions	8 1/2" H x 4" W x 4 1/2" D
Enclosure	Plastic
Weight	1.85 lbs
Communication	Analog
Power Source	Line powered from SmartRescue
Wiring Requirements	Two pair 22 AWG - 24 AWG from SmartRescue
Environmental	32°F to 113°F
Warranty	2 years
Code Compliance	ASME standard A17.1, FCC part 15. UL listed.
Voltage	48 VDC
Included	2300-630SM phone with hardwired line cord, location chart
Site Requirements	Two pair 22 AWG to 24 AWG, RJ-11 wall plate

Supplemental Information

REN	0.5B
FCC Reg. No.	US: 6AHTE05A19475

Compatible with the Following: RATH SmartRescue and RATH SmartView SmartRescue



