

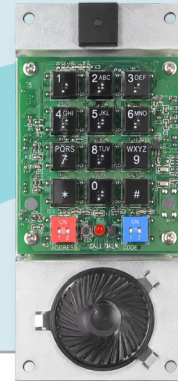
2400-875HE

Residential Elevator Phone



Compact emergency communication for residential elevators.

- Manual dial supports outbound calling.
- Built-in volume control adjusts to different environments.
- Compact design delivers a clean, space-saving appearance.
- Audible ring alerts users to incoming calls.
- Simplified wiring supports quick installation.
- Compliant with ADA, ASME A17.1, CSA B44, IBC, ISED, and FCC requirements. ETL listed.



Specifications

Mounting	Behind-The-Panel
Dimensions	8.375" x 3.625" x 1.125"
Enclosure	Steel
Weight	2.5 lbs
Communication	Analog
Power Source	Phone Line
Wiring Requirements	Phone Line (Tip & Ring)
Environmental	32 - 120°F
Warranty	2 Years
Voltage	45 - 54 VDC (nominally 48 VDC)
Included Components	Phone on Mounting Bracket and Phone Line Cord
Site Requirements	Analog Phone Line

AVIRE

N56W24720 N Corporate Cir., Sussex, WI 53089
800-451-1460

sales.us@avire-global.com

avire-global.com/en-us

Supplementary Information

Phone Line Requirements

Phone Line Voltage On-Hook	45 - 54 VDC (nominally 48 VDC)
Phone Line Voltage Off-Hook	4 - 8 VDC (nominally 6 VDC)
Operating Loop Current Range	22 - 29 mA (25 mA typical)
Dialing	DTMF (Dual Tone Multi Frequency)
Frequency Response	550 - 3400 Hz, +/- 3 db
Ring Sensitivity	30 - 120 VAC RMS
Operational Loop Impedance	600 ohms
Open-Loop Disconnect Signal	@ 500 m/s
REN	0.9 B
Industry Canada No.	C22.2 No.60950-1-07, 2nd Ed: 1673A-2600
FCC Reg. No	US: AW7TE09B2600

Requires an analog (POTS, PBX, or central office) phone line. If using VoIP, cellular or digital line, line must be converted to analog and capable of supporting modem modulated devices before connecting.