



#9627

### ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The Elevator Car Remote Substation shall be Alpha Communications®/Stento model #9627 or approved equivalent. The substation shall be 8.0" H x 4.0" W x 1.9" D, with hidden mounting studs and the screw holes shall be 7.5" H x 3.5" W x 0.1875" D. The substation loudspeaker shall be 3.0" round and capable of 3 watt output. The substation requires 1 twisted pair #22 AWG from system MDF and requires 2 pairs if optional LED is included. Mounting shall be done by elevator company, requiring holes in car operating panel for speaker and LED. The #9627 will operate on all 9200 and/or 9600 series intercom systems.

Contractor shall observe all local and national electrical and building codes.

### #9627 Elevator Car Remote Substation

The Alpha Communications® #9627 is an intercom remote substation designed to be mounted behind the Car Operating Panel by the elevator company. It is the functional equivalent of a standard #9620 remote substation, but without a faceplate. The substation includes a 3" speaker with acoustic baffle, an LED, (optional) an electronic board, and mounting subplate. The board provides circuitry for either momentary and/or maintained contact call-in button (provided by elevator company). The substation allows clear, hands-free, two-way communication and paging inside an elevator car. Board includes screwdriver adjusted speaker volume control. The #9627 will operate on all 9200 and/or 9600 series intercom systems.

### FEATURES

- High-fidelity loudspeaker
- Ultra-sensitive speaker/microphone
- Designed for elevator use
- Clear "Hands-Free" operation
- Assembled for easy mounting

### SPECIFICATIONS

- Subplate:** 8.0" H x 4.0" W x 1.9" D  
(203mm) x (102mm) x (48mm)
- Screw Holes:** 7.5" H x 3.5" W x 0.1875" D
- Loudspeaker:** 3.0" round, 63 ohm, 3 watt, 200-10K hz, 1.76 oz. BF magnet
- Connector:** Screw terminals
- Cabling:** Requires 1 twisted pair #22 AWG from system MDF (requires 2 pair if optional LED is included)
- Mounting:** By elevator company (requires appropriate holes in car operating panel for speaker and LED)

*Due to continuous product improvement, all colors, sizes, materials, finishes and specifications are subject to change without notice.*