



ES0 Series Compact Apartment Intercom System Speaker Entrance Panels



Model **ES03S** Shown

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The compact surface mount entrance panel(s) shall be Alpha Communications® ES0 series or approved equal, and shall provide for 1 to 4 push buttons per speaker panel. The panel(s) shall include a high quality voice speaker mounted behind a weather-resistant plastic membrane.

Push button switches shall be individually replaceable type, with self wiping contacts. In addition, the individual push button switches shall also serve as resident name holders.

The **ES0xS** panel(s) shall feature a 2mm thick natural anodized aluminum front face plate, and built-in high impact plastic surface mount enclosure with integral rainhood.

The **ES0xS** compact panel(s) shall protrude from the finished wall surface a maximum of 1.3875" (35mm), and shall be only 3.25" wide (83mm), making them perfect for narrow door frame installations.

Contractor shall observe all local and national electrical and building codes

ES0 SERIES COMPACT SURFACE APARTMENT INTERCOM SYSTEM SPEAKER ENTRANCE PANELS

The **ES0xS** Series entrance panel is a compact style for use with Alpha Communications® loudspeaker type apartment / suite stations. They are our most economical and most compact surface mount entrance panel stations, for 1 to 4 pushbuttons.

Panels are equipped with a high quality voice speaker mounted behind a weather-resistant plastic membrane.

These compact panels are only 3.25"W (83mm) x 6.875"H (175mm) and 1.375"D (35mm).

In addition, the individual push button switches also serve as resident name holders.

FEATURES

- Hands-free loudspeaking
- Weather-resistant mylar speaker
- Individually replaceable self-wiping push button switches with built-in nameholders
- Compact Size for Surface Mounting
- Simple installation
- Economical and compact

SPECIFICATIONS

Dimensions:	3.25"W (83mm) 6.875"H (175mm) 1.375"D (35mm)
Push Buttons:	Individually replaceable type with self wiping contacts (model 10510BR)
Speaker:	50mm / 50 ohms voice frequency response replacement model L6
Construction:	Natural Anodized Aluminum Faceplate

