



**EL516SE
15-Pushbutton
Encoder Module**

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The 15-Pushbutton Encoder Module(s) shall be Alpha Communications®/Golmar EL516SE, or approved equal. Module(s) shall be mounted inside the appropriate pushbutton type video or intercom door entry station.

Module(s) shall be used to convert a standard pushbutton type door entry station to transmit an encoded call signal to be used with the corresponding Golmar intercom and/or video-intercom system.

A maximum of eight (8) of the EL516SE modules can be used to call a maximum of 120 apartment stations, per system.

The EL516SE module(s) shall have positive screw terminal and wiring harness connectors.

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

EL516SE 15-Pushbutton Encoder Module

The Alpha Communications®/Golmar EL516SE 15 Pushbutton Encoder Module is a compact, assembly that mounts into a variety of pushbutton type lobby/entry stations, in order to convert the pushbutton type calling to a coded signal that is recognized by the associated intercom and/or video-intercom stations.

The EL516SE mounts behind the pushbutton type lobby/entry station, and a maximum of eight (8) of the EL516SE units can be used (for a maximum of 120 stations), per system.

FEATURES

- Compact design mounts behind lobby entry station
- Positive screw terminal and wiring harness connectors
- Support up to a total of 120 calling pushbuttons per system
- Works with a variety of pushbutton type door entry stations

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