



**EL502  
DC to AC Door  
Strike Converter**

### ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The DC to AC Door Strike Converter(s) shall be Alpha Communications®/Golmar EL502, or approved equal. EL502 shall be mounted behind the door entry station, or adjacent to the system's central equipment, based on the best location, and taking into consideration temperature, etc.

Unit(s) shall be used to convert the DC door strike output of the Golmar system to an AC output to power an AC (buzzing type) electric door strike.

The EL502 module(s) shall have positive screw terminal connectors.

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

### EL502 DC to AC Door Strike Converter

The Alpha Communications®/Golmar EL502 DC to AC Door Strike Converter is a compact assembly that is used in order to convert the DC current normally provided by a Golmar intercom or video-intercom system, to an AC output to power an AC type (buzzing) electric door strike.

Typically, the EL502 mounts behind the intercom or video-intercom door entry panel (if space allows) or adjacent to the central equipment that powers the system.

### FEATURES

- Compact design mounts behind door entry station or adjacent to central equipment
- Positive screw terminals connectors
- Works with a variety of intercom and/or video-intercom systems

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