



AN912

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

The annunciator option control unit(s) shall be Alpha Communications®/Ring model AN912 or approved equivalent. Unit(s) shall be enclosed in a plastic enclosure and have a 10-position screw terminal strip for connection to the remote speaker and call button, etc.

When used with an elevator remote station, calling to the AND16 series annunciator, each elevator remote requires the contractor to furnish and install a model AN912 annunciator control module. The compatible remote stations shall be the models SS900A, SS900B, SS911 and SS912, when used with the RM5000EX and CB901 series intercom systems.

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

AN912 Annunciator Option Control Unit

The AN912 is used with a remote intercom station to provide call annunciation for the CRISIS ALERT or the AND16 annunciator system(s). The AN912 is designed to work with the RM5000EX and/or CB901 microprocessor intercom systems.

The AN912 is housed in a protective plastic housing and features a PC board with positive screw terminal connectors, for the various functions.

When used with an elevator remote station, calling to the CRISIS ALERT or AND16 series annunciator, each elevator remote requires a model AN912 annunciator control module. The compatible remote stations are the SS900A, SS900B, SS911 and SS912.

FEATURES

- Easy installation
- Simple wiring
- Used with a variety of systems and remote stations
- Works with CRISIS ALERT or AND16 series system annunciators

SPECIFICATIONS

<u>Dimensions:</u>	Width: 5.75" (147mm) Height: 5.00" (127mm) Depth: 1.75" (45mm)
<u>Weight:</u>	1.0 lb.
<u>Finish:</u>	Black ABS plastic housing
<u>Connections:</u>	10-position positive screw terminal strip

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