



**TE903A
TE903ANP**

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

Alpha Communications®/Tektone®'s TEK-Entry surface mount Series Telephone Entry System is a complete automatic call and entry control system. The system operates on a standard dedicated telephone line (TE903A series) and 110VAC with 16VAC transformer.

All units shall be constructed of 16 gauge painted steel and shall include a zinc die-cast marine quality keypad, speaker/microphone, postal release option, and an RJ Plug Connector. The TEK-Entry Modular Series allows for 1 - 1000 apartment capacity (or 750 capacity for 10/11 digit dialing).

Powder Coat Painted finish over Steel series model TE903A shall include an integral 100 name (or larger*) directory with a Lexan® window. Model TE903ANP shall be the same as the TE903A, with the ability to be used with 'No-Phone-Bill' type systems.

NOTE: See installation/use manual for certain restrictions when using the TE903A unit(s) outdoors. Contractor shall observe all local and national electrical and building codes.

Tek-Entry Surface Mount Series Telephone Entry Systems

Alpha Communications® Tek-Entry Steel Series Telephone Entry Systems are designed for easy operation and are available in models with a number capacity of 1 - 1000 units (7 digits), 1-750 units (10 digits/11 digits). Units can be used as standard 'dialer' type or 'no-phone-bill' type (with additional equipment). All models are standard in an open-voice (loudspeaking) configuration, in a surface mount configuration with built-in rain hood.

***NOTE:** The TE903A and TE903ANP are shown as 100 unit capacity units, because of the restrictions of the built-in directory. If a smaller type size or font is used, the directory capacity can be increased, allowing larger system capacities. Also, a separate directory can be used to achieve the larger capacities.

FEATURES

- Can be used with either rotary or touch-tone service
- Memory retention during power failure (EEPROM)
- Vandal/weather resistant Steel construction
- Programmable system master code
- Door timer cut-off
- Night service feature will redirect all calls to guard station
- Multiple entrance capability (add only additional lobby panels)
- Secondary relay output
- Unbreakable Lexan® Polycarbonate Directory Window
- Optional Postal Release capability (requires PO2021 adder)

SPECIFICATIONS

- Dimensions:** 11.0"W x 16.0"H x 2.65"D
Construction: Powder coat painted finish over steel (TE903A and TE903ANP)
Power Required: 110 VAC for SS106 Transformer(s)
Mounting: Surface (standard)

TYPICAL SYSTEM COMPONENTS

- TE903A** Telephone Entry Master (powder coat painted finish over steel) with built-in 100 name directory
---OR---
TE903ANP Same as TE903A, with additional electronics required to be used with 'No-Phone-Bill' type systems
SS106 Transformer (1 required to power the TE903A or TE903ANP. A separate transformer is required to power the door opener and optional PM900 control unit).

NOTE: Additional components are required for 'No-Phone Bill' type operation. Consult the factory for details.

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