



Tek-ENTRY® Telephone Entry Systems Specification Sheet

IL561
Section A
Rev. 9 - 11/2007



**TE903A, TE903ANP
Telephone Entry System**

ARCHITECTS' AND ENGINEERS' SPECIFICATION

TekTone®'s Tek-ENTRY® Telephone Entry System is a complete automatic call and entry control system. The system operates on a standard dedicated telephone line and 110 VAC with 16 VAC transformer. All units shall be surface mounted and constructed of 16 gauge steel and shall include a zinc die-cast marine quality keypad, speaker/microphone, postal release option, and an RJ Plug Connector. Tek-ENTRY® allows for 1-750 suites with 7, 10 or 11 digit phone numbers.

Tek-ENTRY® TE903A with baked enamel finish shall include an integral 100 name directory with a Lexan® window.* The TE903ANP shall operate without a telephone line.

FEATURES

TekTone®'s Tek-ENTRY® Telephone Entry Systems are designed for easy operation and have a capacity of 1-750 suites with 7, 10 or 11 digit phone numbers.

- Weather- and vandal-resistant construction
- Can be used with either rotary or touchtone service
- Memory retention during power failure (EEPROM)
- Programmable system master code
- Door timer cut-off feature
- Night service feature redirects all calls to guard station
- Multiple entrance capability
- 26-bit Wiegand output to connect to card reader systems
- Secondary relay output
- Fire alarm input for emergency door release
- Unbreakable Lexan® directory window*
- Model TE903A — Baked Enamel Finish
- Model TE904 — Stainless Steel Finish
- Model TE903ANP — No Phone Line version

SPECIFICATIONS

Dimensions: 11"W × 16"H × 2.65"D
 Construction: 16-gauge Steel
 Power Required: 110 VAC with SS106 Transformer (16 VAC)
 Mounting: Standard Surface

REQUIRED COMPONENTS

TE903A	Baked Enamel Finish Entry Panel
-or-	
TE903ANP	No Phone Line Entry Panel
-and-	
SS106	Transformer (2 required)
PM900	No Phone Line Control Unit & Cabinet (for TE903ANP only)

* Lexan® is a Registered Trademark of the General Electric Corporation.

www.tektone.NET

277 Industrial Park Road • Franklin, NC 28734 • Phone (828) 524-9967 • Fax (828) 524-9968
 Email: tektone@tektone.net • Technical Assistance Email: teksupt@tektone.net
 TekTone®'s quality system is registered by UL® to the ISO 9001:2000 standard. (File #A10766.)