



# PM900 No-Telephone-Line Control Unit Specification Sheet

IL562  
Section A  
Rev. 6 - 03/2008



**PM900 No-Telephone-Line  
Control Unit with Cabinet**  
(for use with Tek-ENTRY® Telephone Entry Systems)

## ARCHITECTS' AND ENGINEERS' SPECIFICATION

TekTone®'s PM900 No-Telephone-Line Control Unit with Cabinet is for use with TekTone®'s Tek-ENTRY® Telephone Entry Systems, for installation as a no-phone-line system.

For no-phone-line service capability, include all of the required components of a standard Tek-ENTRY® system, plus: a PM900 Control Unit, IH996 Relay Board Cabinet (96 lines), RY912 Relay Board (1 per 12 lines), and a CT912 Connector Assembly (1 per RY912). All equipment should be located in the telephone room.

## FEATURES

TekTone®'s PM900 Control Unit with Cabinet is designed to provide no-phone-line capability when interfaced with TekTone®'s Tek-ENTRY® Telephone Entry Systems.

- Can be used with either rotary or touchtone service
- No monthly line rental fee
- Provides intercom to front entrance for tenants that do not have outside telephone line service
- Distinctive double ring differentiates between visitor calls and incoming calls
- Connection for guard phone
- Multiple entrance capability
- Only two wires to interface with lobby equipment
- Call waiting feature
- DOC and FCC approved

## SPECIFICATIONS

Dimensions: PM900 14.5"H × 10.5"W × 6.5"W  
IH996 14.5"H × 10.5"W × 6.5"W  
Power Required: 110 VAC with SS106 Transformer

## REQUIRED COMPONENTS

CT912	Connector Assembly (1 per RY912)
IH996	Relay Board Cabinet (96 lines)
PM900	Control Unit (1000 lines)
RY912	Relay Board (1 per 12 lines)
SS106	Transformer
TE903ANP	Enamel-coated Steel Entry System
-or-	
TE905ANP	Modular Aluminum Entry System

[www.tektone.NET](http://www.tektone.NET)

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