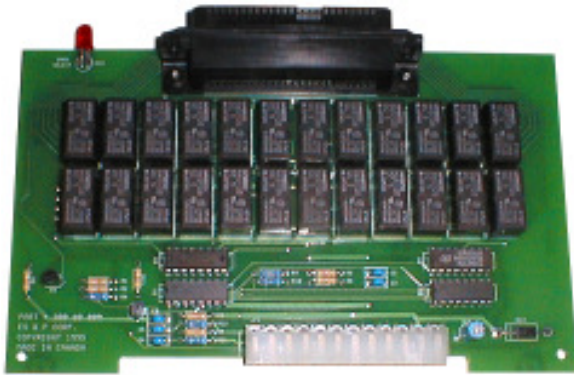




**'No Phone Line'  
Central Equipment**



**RY912  
12-Line Relay Board**  
(for use with TE903NP  
or TE904NP Master Stations  
or with DPW100W Concierge Phone)

**ARCHITECTS' AND ENGINEERS'  
SPECIFICATIONS**

Relay board(s) shall be Alpha Communications® model RY912 and shall be compatible with the TE903NP, TE904NP and/or DPW100W series lobby/concierge/guard stations and PM900 central control unit.

For 'no phone line' service capability system shall include all of the required components of a standard Telephone Entry System, plus IH996 Relay Board Cabinet (for each 96 lines/telephones), RY912 Relay Board (1 per 12 lines/telephones), and a CT925 Connector Cable Assembly (1 per RY912). All equipment should be located in the telephone room. Local phone company shall provide and install the required RJ71C (12 line) interface jack(s) required (1 per RY912).

Contractor shall observe all local and national electrical and building codes and F.C.C. regulations

**RY912 12-Line  
Interface Relay Board**

The Alpha Communications® RY912 12-Line Interface Relay Board is designed to provide 'no phone line capability' when interfaced with the Alpha Communications® TE903NP, TE904NP or DPW100W (concierge/guard) master/phone stations, and PM900 control cabinet.

One (1) RY912 is used for each 12 (or fewer) remote telephones that need to be connected to the telephone entry system. Each RY912 requires a model CT925 connecting cable and a customer supplied RJ71C phone jack (usually installed by the local phone co.).

**FEATURES**

- Provides 'No Phone Bill' (aka 'No Phone Line') capabilities for up to 12 remote telephones (each)
- Simple plug-in connections to IH996 housing

**SPECIFICATIONS**

<b>Dimensions:</b>	PM900	10.50"W x 14.50"H x 6.50"D
	IH996	10.50"W x 14.50"H x 6.50"D (267mm) x (369mm) x (166mm)

**REQUIRED COMPONENTS**

<b>TE903NP/ TE904NP</b>	Stainless Steel Series Telephone Entry System, <b>or</b>
<b>DPW100W</b>	Concierge/Guard Telephone Station
<b>CT925</b>	Connector Assembly (1 per RY912)
<b>IH996</b>	Relay Board Cabinet (96 lines)
<b>PM900</b>	Control Unit (1000 lines)
<b>RY912</b>	Relay Board (1 per 12 lines/telephones)
<b>SS106</b>	Transformer (1 required for each PM900 and each TE903NP and/or TE904NP)

**OPTIONAL COMPONENTS**

<b>PC-25</b>	Uninterruptable power supply (for PM900)
--------------	--

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