



TE7210/LCD Surface Mount Telephone Entry Master Stations

TE7210/LCD (STANDARD 'DIALER' TYPE) & TE7210NP/LCD (NO-PHONE-BILL' TYPE)



TE7210/LCD or TE7210NP/LCD



shown with TR904 Flush Trim Ring

ARCHITECTS' AND ENGINEERS' SPECIFICATIONS

Alpha Communications® surface mount TE7210 Series 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 (model# SS106) transformer.

All faceplates shall be constructed of 16 gauge stainless steel and shall include a zinc die-cast marine quality keypad, speaker/microphone, postal release option, and an RJ Plug Connector. The TE7210 Series allows for 1-700 apartment capacity with 4/7/10/11 digit dialing capabilities of 1,2,3 or 4 digit codes.

Both the TE7210/LCD and TE7210NP/LCD

TE7210 SERIES STAINLESS STEEL TELEPHONE ENTRY SYSTEMS

Alpha Communications® Stainless Steel Faceplate Telephone Entry Systems are designed for easy operation and are available in models with a number capacity of 1 - 700 units (4/7/10/11 digits). Models available for standard 'dialer' type or 'no-telephonebill' type (with additional equipment). Both models are standard in an **open-voice** (loudspeaking) configuration.

FEATURES

- 10.4" (diagonal) LCD Screen
- Full-page Directory - 20 lines per page
- Can be used with either rotary or touch-tone service
- 26 characters per name field, 4 digits per code and 12 digits per phone number
- Vandal/weather resistant construction (Stainless Steel)
- Keyless entry code
- Customized welcome message - Sorting by name or code
- Built-in Weigand interface to card access system
- Provision for Postal Service Lock included (supplied separately by USPS)
- Multiple entrance capability
- One-Effort Programming on a Windows PC via RS-232 port (DB9) or USB adapter
- Variable Tenant Code length 1,2,3 or 4 digits
- Zinc Die-Cast Marine Quality user Keypad
- Memory retention during power failure (EEPROM)
- Superior Lightning and Transient protection

SPECIFICATIONS

Dimensions:	19.0"W x 13.0"H x 3.75"D (483mm x 331mm x 96mm)
Construction:	16 gauge stainless steel faceplate with Black painted enclosure and Rain Hood
Power Required:	110 VAC for SS106 Transformer(s)
Mounting:	Surface (standard) - may be Flush mounted with optional model TR904 Stainless Steel Flush Trim frame

TYPICAL SYSTEM COMPONENTS

TE7210/LCD:	Telephone Entry Master (stainless steel with Black painted enclosure and rain hood with built-in 700 name directory display)
	Same as TE7210/LCD Master but

models shall include an integral 700 name capacity 10.4" LCD electronic directory display (measured diagonally), and require a separate PC for programming.

NOTE: See installation/use manual for certain restrictions when using the TE7210/LCD and/or TE7210NP/LCD unit(s) outdoors.

TE7210NP/LCD:

also includes the 'No Phone Bill' firmware required for that application (requires additional 'No Phone Bill' components)

SS106:

110 VAC Transformer. 1 required to power the TE7210/LCD or TE7210NP/LCD. A separate transformer is required to power the electric door strike.

Alpha Communications

42 Central Drive • Farmingdale • NY • 11735-1202 • Phone: (631) 777-5500 • Fax: (631) 777-5599
TOLL-FREE: (800) 666-4800 • Web: www.alphacommunications.com • Email: info@alphacommunications.com

Copyright© 1998-2023 Alpha Communications® - All Rights Reserved.

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