



TE906LCD

**ARCHITECTS' AND ENGINEERS'
SPECIFICATIONS**

The electronic directory shall be Alpha Communications®/Tektone® model TE906LCD or approved equivalent. The liquid crystal display shall use *Triple Supertwist* display technology. The unit shall have 1,000 name capacity, and shall display 20 names per page (screen) at a time, in large, easy to read 26 point font size. Unit shall have BOLD font selection available as well as reverse screen option. Names shall be auto-sorted. Unit shall be made of heavy 16 gauge stainless steel and shall install on the surface of the finished wall. All electronics shall be self contained, and shall require a key for access. Unit shall be programmable from a standard DIN PC/XT style keyboard. Large metal UP and DOWN buttons shall allow easy scrolling of names on display. Unit shall require one (1) model SS146 transformer for power. Contractor shall observe all local and national electrical codes.

**TE906LCD
Liquid Crystal Display
Electronic Directory**

The TE906LCD full page Liquid crystal display electronic directory is designed for multi-family residential and commercial applications. The directory offers the latest liquid crystal *Triple Supertwist* display technology for indoor applications.

The TE906LCD may be used in conjunction with virtually any Alpha Communications® entry system or it may be used alone to serve as a stand-alone directory for the apartment building, office complex, retail outlet, etc.

FEATURES

- 1000 names capacity
- 20 names per page (screen)
- 25 characters per name field
- Programmable title page - up to 18 lines
- Upper and lower case letters
- Large easy to read 26 Point Font Size
- Bold font selection available
- Reverse screen option
- Auto sorting by name or suite number
- Uses standard DIN PC/XT style keyboard for programming

SPECIFICATIONS

- Dimensions:** Height: 16.00" (407mm)
Width: 11.00" (280mm)
Depth: 2.65" (68mm)
from finished wall surface
- Construction:** Electronic components mounted on PCB enclosed in a 16 gauge stainless steel surface wall housing. Display protected by Lexan® (reg. trademark of the G.E. corp.)
- Housing:** Surface mounted
- Power Required:** 16 VAC - 40 VA

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