



from



**ENTRAGUARD** sets the standard for high-performance telephone entry equipment. For over 25 years Marlee Electronics has been bringing you the best in quality and service. Keri Systems is an acknowledged leader in proximity card access control systems. Bringing Marlee's telephone entry systems into the Keri family provides Keri customers with an even greater portfolio of product solutions, and a future path for integrating the two products.

### Premium Features

- Superior 4 line vacuum florescent scrolling display with 20 characters per line. Viewing is extremely clear. Patent pending technology features an optional display cooling method for direct sunlight.
- Three programmable scrolling marquee messages welcome visitors and provide information.
- Entranguard custom software manages all functions of the VF on Windows® 3.1, 95, 98, or NT.
- Network multiple systems per site.
- Optional card reader capability provides tenant access control at up to two doors.
- Uniquely designed, environmentally sealed keypad.
- Constructed of high quality cast aluminum, the front panel's soft lines enhance the lobby of every building.
- Voice mail capability allows visitors to navigate through phone systems and voice mail to reach a tenant.



### ■ VF Series – Semi-flush and Surface Mount

#### Standard Features

- Built-in postal lock provision.
- Answer lobby calls from any phone.
- Personal 4 digit access code (Entrakey® feature)
- Two Form C Relay outputs.
- Communications port for downloading traffic logs to a PC or printer.
- Programmable 2, 3 or 4 digit calling codes.
- Multiple levels of programming passwords.
- Will operate on DC power with a battery for operation even during power outages.

#### Options

- System diagnostics module for easy troubleshooting.
- TDD (Telecommunications device for the deaf) connector for ADA compliance needs.
- Elevator control.
- No-Phone-Line system interface.

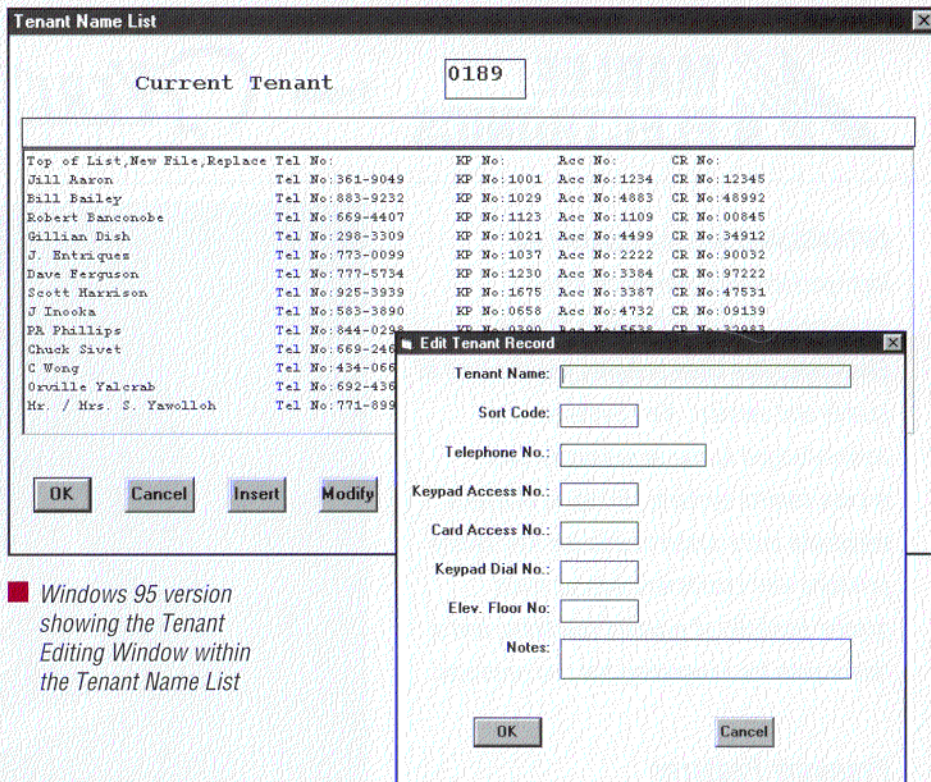
#### Mounting

- Surface
  - 8 3/4" (w) X 12" (h) X 3 3/4" (d)
- Semi-flush
  - 5/8" trim ring

## How it works

For visitor entry functions, the **Entraguard VF Series** is an ideal solution which uses a regular telephone line at an apartment, condominium, office building, or closed community to provide the visitor with communications to a tenant. Phone lines have excellent voice quality assuring positive identification of visitors, and using existing phone lines eliminates costly wiring. Visitors can use the SCROLL keys to locate an occupant's name on the display. Or they can key in the occupant's code number (not the phone number). They then press the "Enter" key. The VF dials the actual phone number of the tenant, permitting a normal two-way phone conversation. To allow visitors entry, the occupant dials "9" on their phone to cause the VF to activate the entry.

For tenant entry, a variety of different technologies are available to allow tenants to enter using a secure card or tag rather than an easily copied key. The VF system will read the code in this card or tag and admit the tenant if it is valid. Up to two doors or gates can be controlled from one system. Multiple VF systems can be linked on a single phone line to increase the number of controlled entrances. Areas such as spas, recreation centers, and laundry areas are now easily secured through one comprehensive system.



■ Windows 95 version showing the Tenant Editing Window within the Tenant Name List

## Software Features

- Operates on Windows 3.1 or Windows 95, 98 & NT.
- Password protection for privacy and security.
- Control multiple systems per site.
- Add, modify and delete tenants.
- Manage all tenant data on one screen.
- Create up to 3 messages, each with its own timer.
- Change settings for all system parameters.
- Upload data or download changes via phone line to the system with ease.

Specifications subject to change without notice

## Contact Your Local Dealer



1530 Old Oakland Road, Suite 100  
San Jose, CA 95112 USA  
(800) 260-5265 • (408) 451-2520 • Fax (408) 441-0309  
e-mail: sales@kerisys.com web: www.kerisys.com