

THE KE-1900 KEYLESS ENTRY® SYSTEM

The Keyless Entry System that Does it All at a Price You Can Afford!

One System: Controls access up to 48 floors for a group of 1 to 8 elevators.

Personal PIN: Codes may allow user access to several floors. For example, one code can permit access to an office floor, a parking floor, the cafeteria, etc. tailored to the individual's needs. The KE-1900 accepts up to 4,000 PIN codes.

A Paper Trail: Shows whose code was used, whether access was granted or denied, date and time. Available any time from a printed record.

Easy to Manage: No computer required. Adding, deleting and changing code assignments is done from a single touchpad with a scrolling help menu. The system is self-contained.

Easy to Install: Like other ESSEX Systems before it, the KE-1900 is designed for easy connection by an elevator technician to almost any elevator system. It is an open book to maintain—no black box and no third party in between. The KE-1900 uses a single control system for a group of 2, 3 or 4 cars. Only 5 wires are needed from car to control module, minimizing traveling cable requirements.

Simple to use: During restricted hours, tenants use their PIN code at the touchpad (and/or card) in the car. The elegance of the system is that it can provide controlled access with no keys or cards.

In a Nutshell, the KE-1900

- Is a stand alone system configured specifically for elevators.
- Can operate as a Keyless Entry System with No Keys or Cards.
- Controls access to as many as 48 floors from a group of 1 to 8 elevators.
- Allows codes to be assigned to individuals as PIN codes.
- Provides a Printed Audit Record of user actions in two selectable report forms.
- Permits access to predesignated floors during predetermined hours.
- Simplified central interactive programming with scrolling display.
- Has the option for compatible card swipe or proximity readers with or without touchpad.

For a Firm Price Proposal

Call **Fred Zimmermann** at 800-539-5377

We'll ask for the following data:

- Project name
- Type of building
- Number of elevator groups
- Number of elevators per group
- Number of users
- Number of time zones
- Touchpad, proximity, or swipe reader