

# Sentex OVATION



**Ovation "S"**

The Ovation "S" uses a standard telephone keypad and assumes an external directory already exists or is not required. The Ovation "V" series has an integral, lighted directory listing incorporated into the design.

The Ovation "LP" is ideal for buildings that employ a doorman and do not require a separate entry panel. The Ovation "VP" is an optional accessory to the "LP" and is specially designed to be resistant to vandalism. The faceplate is made from rugged 316 stainless steel laminated to 8-gauge thickness. The faceplate is secured to the backbox by heavy-duty security screws.

The Ovation System connects directly to the existing telephone company's phone lines and utilizes the residents' own telephones for a "no phone bill" interface. A strong list of features, such as call waiting, distinctive ringing, and up to 2700 directory codes makes this an ideal choice for the multi-family style building.

The key to eliminating the telephone bill is that the Ovation System connects directly into each resident's telephone line without affecting normal service. This connection also allows the system to provide a form of call waiting. Residents can interrupt an outside call to speak with a visitor, allow entry, and return to the original call. The resident may also interrupt the visitor call if an outside call is received.



**Ovation "V"**

*Sentex Systems has continued to exceed our customers' expectations through quality products, expert innovation, premium value and superior service. Having recently merged with Link Controls of New York and AccessMaster of Wisconsin (formerly Moore-O-Matic), now the Sentex name means even more to you.*

# Ovation

## Individual Entry Codes

Allows each resident, or any other authorized person, to be issued a 4-digit code that provides keyless entry into the building. The Ovation has a 3000 entry code capacity.

## Distinctive Ringing

A double ring can be used to distinguish a visitor call from an outside call.

## Call Waiting

A tone signals when a visitor tries to contact a resident while they are on an outside call. The resident can speak with visitor, allow entry, and then return to the outside call. This feature also works if an outside call is received while a visitor call is in progress.

## Two Relays

Allows control to the main entry plus any other auxiliary device or alarm shunting.

## Programmable Relay Times

The two relays can be programmed to activate for a pre-determined time range of 1 to 63 seconds to allow visitor access.

## Multiple Call Locations

A visitor may ring a resident from any of the Ovation-controlled entries. Only the entry from which the call is placed will be unlocked when the resident grants access. One LIB can support up to four units.

## Programmable Talk Time

The Ovation allows you to set the length of time a call that can be made by a visitor from 15 up to 255 seconds.

## Strikes and Out

This feature lets you specify the number of wrong entry codes that can be entered consecutively before the Ovation stops accepting codes. The system can be set from 1 to 9 attempts allowed before ignoring any further attempts for three minutes.

## Manager Lines

This feature will allow you to program designated phone lines that can directly access the door/gate control functions. This line or lines are accessed during an alarm call and are utilized for remote programming and remote diagnostics.

## Alarm Call

The system can be programmed to call a specific phone number in case of an alarm condition. If no one answers within 60 seconds it will move to the other programmed manager lines until a line is answered.

## Remote Programming

The building manager can program the Ovation or activate either relay from the office, or any remote location, using a tone-dial telephone when utilizing a programmed manager line.

## Remote Diagnostics

This feature, in conjunction with a programmed manager line, allows you the ability to contact the Ovation unit through a modem and access information concerning the system's operating parameters, entry codes, LIB table, and the directory codes.

## Customized Directory Codes

Directory codes of 1 to 4 digits in length can be used so apartment or suite numbers can be matched. The default directory code is 5 digits and is assigned by the Ovation system based on the LIB board number plus the line number.

## Specifications

**Capacities:** Up to 3000

**Dimensions:** 12.5" H x 8.5" W x 3.8" D  
(S model)  
12.5" H x 16.5" W x 3.8" D  
(V model)  
8.75" H x 6" W x 3" D  
(VP model)

**Power:** 12V (AC or DC)

**Warranty:** One Year (extended warranties available)

05/00

