



### DESCRIPTION

The LEM-1DLS Access Sentry system is an audio door answering and door release system for business use. The set includes a desk or wall mount master station, a surface mount door station, and an AC transformer to power the system.

A call from the door station sounds a momentary electronic tone at the master station. To answer, simply press the "talk" button to speak to the person outside the door, and release to listen. The person at the door station speaks hands-free. A door release mechanism can be activated by pressing the door release button (key symbol).

The voice volume and the incoming call tone volume are adjustable at the master station. The door release button triggers a Normally Open contact to activate an electric strike.

Different styles of door station are available: flush mount with stainless steel cover (LE-DA); vandal proof, weather resistant, 2-gang flush mount stainless steel (LE-SS/A); vandal proof, weather resistant, 3-gang flush mount (LS-NVP/C).

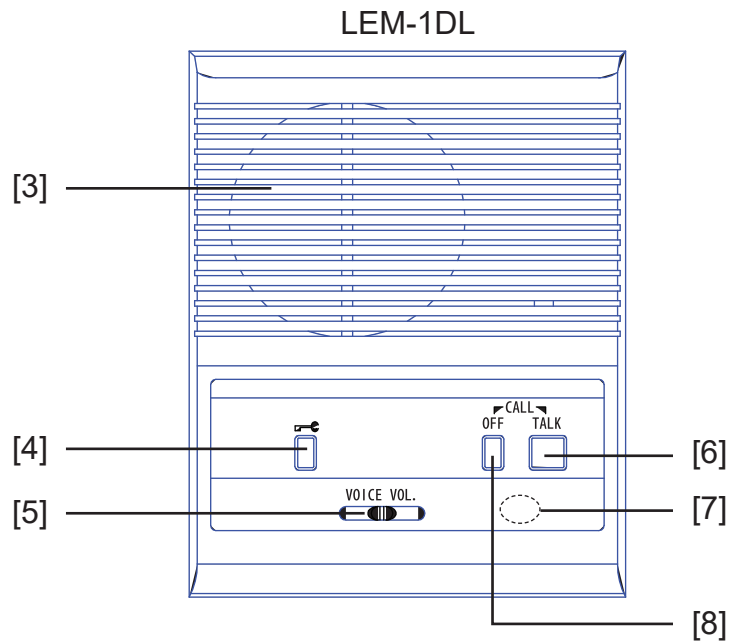
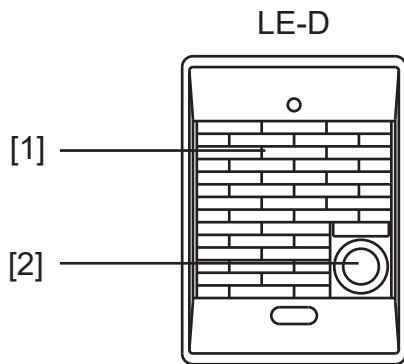
### FEATURES

- Simple door answering (1 door)
- Electronic call tone from door station
- Press-to-talk communication at master
- Hands-free communication at door
- Monitor entry area undetected from inside
- Voice and call tone volume controls
- Variety of remote station available
- Door release
- Simple 2 conductor wiring between door and master station (with separate 2 conductor wiring for door release)

# LEM-1DLS

## Access Sentry Set

### FEATURE CALL-OUT



### FEATURE CALL-OUT DEFINITIONS

- [1] Speaker/Mic (LE-D)
- [2] Call Button
- [3] Speaker/Mic (LEM-1DL)
- [4] Door Release Button
- [5] Voice Volume Switch
- [6] Talk Button
- [7] Call Tone Volume Switch (under cover)
- [8] Off Button

### SPECIFICATIONS

Power Source:	12-16V AC, 12-24V DC
Consumption:	Max. 4 W (16V AC) Max. 200mA (24V DC)
Output:	100mW @ 20Ω
Communication:	Open Voice PTT at LEM-1DL Hands-free at LE-D
Capacity:	1 sub station
Door Release:	30V AC or DC, 1A
Wiring Distance:	650' w/22AWG, 1570' w/18AWG
Dimensions:	LEM-1DL 7- <sup>1</sup> / <sub>16</sub> " H x 5- <sup>5</sup> / <sub>8</sub> " W x 2- <sup>1</sup> / <sub>8</sub> " D LE-D 4- <sup>3</sup> / <sub>4</sub> " H x 3- <sup>1</sup> / <sub>2</sub> " W x 1- <sup>1</sup> / <sub>8</sub> " D