Open Voice Intercom

**Door station**
- LE-D Sub station → P.107
- EL-12S Electric door strike → P.134
- LE-DL Sub station → P.107

**Master station**
- LEM-1DL Master station

**Lineup**
- LEM-1DL
- PS-1225S
- PS-1225UL
- PS-1225BF
- PS-1225DM
- PS-1225-O → P.136

**Features**
- Single door open voice access control system
- Adjustable transmit (front) and tone volumes
- AC/DC power supply

**Communication network**

**Unit dimensions**

**Wiring**

(1) Using EL-12S door release
(2) Using 3rd party door releases. Rating: 30V AC/DC, 1A max.

**Specifications (LEM-1DL)**

<table>
<thead>
<tr>
<th>Power source</th>
<th>12-16V AC, 4VA</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>12-24V DC, 200mA (24V)</td>
</tr>
<tr>
<td>Power supply</td>
<td>Ac transformer, PS-1225S, PS-1225UL, PS-1225BF, PS-1225DM, PS-1225-O</td>
</tr>
<tr>
<td>Communication</td>
<td>When called by tone, press TALK to reply. Press door release button to release door, and press OFF for standby.</td>
</tr>
<tr>
<td>Wiring</td>
<td>2 wires, non-polarized (+2 for EL-12S)</td>
</tr>
<tr>
<td>Wiring distance</td>
<td>LEM-1DL to door 250m(0.85mm²) 300m(0.8mm²)</td>
</tr>
</tbody>
</table>
Open Voice Intercom

**Master station**
- **LEM-1**: 1-call master
- **LEM-3**: 3-call master

**Door station**
- **LE-D**: Sub station → P.107

**Room sub station**
- **LE-A**: Sub station → P.107
- **LE-DA**: Sub station → P.107
- **LE-AN**: Privacy sub → P.107

**Features**
- Open voice communication
- Push-to-talk at master, hands free at remote
- LE sub stations: either door station or room sub station
- Voice volume control

**Communication network**

**Power supply**
- PS-0602C
- PS-0602DM
- SKK-620C → P.135

**Unit dimensions**

**Wiring**

**Specifications (LEM)**
- **Power source**: 6V DC, 200mA
- **Power supply**: PS-0602C, PS-0602DM, SKK-620C
- **Communication**: Sub calls in w/tone and LED, 20 sec.
  - Depress selector button and press or release TALK button. Sub called by tone or voice.
  - Reply hands-free.
- **Output**: 350mW output, adjustable
- **Wiring**: 2 parallel wires per sub, non-polarized
- **Wiring distance**: LEM to sub 200m (0.65mmø) 300m (0.8mmø)