TELESTROBES AND ELECTRONIC TELCHIMES

TELESTROBES
Compact Series PS TelStrobe signals emit a high intensity flashing light when the telephone rings. Ideal for high ambient noise environments; quiet zones in hospitals, libraries, broadcast studios and for alerting the hearing impaired. The Series PS TelStrobes are ADA Compliant.

These state-of-the-art modular signals are made for interior surface mounting with convenient plug-in installation. Their solid-state design utilizes a xenon flash tube for high brightness, long life and low power consumption. Model PS-11A includes an integral solid-state relay operated by telephone line ring voltage which switches 115 VAC line power to the strobe and is FCC (U.S.) registered, DOC (Canada) certified, and UL listed. Other TelStrobe models are powered directly from low voltage AC or DC, or telephone line ring voltage.

FEATURES
- Emits high intensity flashing light
- Alerts hearing impaired
- ADA compliant
- Solid state design

APPLICATIONS
The Telestrobos will visually signal the hearing impaired of an incoming telephone call. Also used in areas with high noise levels and quiet areas such as manufacturing plants, libraries and broadcast studios.

ELECTRONIC TELCHIMES
The Series CH electronic TelChimes produce a pleasant, distinctive chime signal. All models include volume and tone adjustments and feature low current draw to minimize line loading. They are designed for medium to large area coverage and is attractively packaged for convenient surface mounting with modular telephone jack input. FCC (U.S.) registered and DOC (Canada) certified models can be used on the Public Telephone Network or behind PBX with interrupted ring voltages from 40-130 V, 20-30 Hz. Models for low voltage AC and DC power supplies are also available.

FEATURES
- Regulated and filtered 24 VDC up to 600mA
- Low current draw
- Simple installation
- Wide array of tone adjustments

APPLICATIONS
The Electronic Telchimes are designed to alert individuals in an office complex of incoming telephone calls. Pleasing tones are emitted to signify an incoming call.

See other side for ordering information and specifications
TELESTROBES AND ELECTRONIC TELCHIMES

Ordering Information and Specifications

Telestrobos

<table>
<thead>
<tr>
<th>Item</th>
<th>Model #</th>
<th>Input Voltage</th>
<th>Peak Candlepower</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>PS-11A-WPW</td>
<td>40-130 V, 16-68 Hz + 115 VDC</td>
<td>70,000</td>
</tr>
<tr>
<td>B</td>
<td>PS-15A-WPW</td>
<td>50-130 V, 20-30 Hz</td>
<td>8,000</td>
</tr>
<tr>
<td></td>
<td>PS-33A-WPW</td>
<td>18-30 VAC/VDC</td>
<td>25,000</td>
</tr>
</tbody>
</table>

NOTE:
1. UL1459 Listed, FCC Registered, 0.3 REN, DOC Certified
2. UL and CSA Listed
3. UL1459 Listed, FCC Registered, 1.5 REN, DOC Certified
4. For installation in Canada, requires 7 ft. Modular Line Cord with CA-11 connector

Electronic Telchimes

<table>
<thead>
<tr>
<th>Item</th>
<th>Model #</th>
<th>Applications</th>
<th>Input Voltage</th>
<th>Peak dBA @1 Meter</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>CH-BT1</td>
<td>Med.-Lrg. area (1000 to 5000 sq. ft.)</td>
<td>40-130 VRMS 20-30 Hz</td>
<td>90</td>
</tr>
<tr>
<td></td>
<td>CH-BT2</td>
<td>18-30 VDC/DC</td>
<td></td>
<td>90</td>
</tr>
</tbody>
</table>

NOTE:
1. FCC Registered. 0.4 REN, DOC Certified and UL 1459 Listed
2. For installation in Canada, requires 7 ft. Modular Line Cord with CA-11 Connector

The W.L. Jenkins Company
1445 Whipple Ave., S.W. • Canton, Ohio  44710-1321
330-477-3407 • Fax: 330-477-8404
www.wljenkinsco.com