

Installation - Series ULD (28LO) Fire Protective Signaling Speaker

These speakers are intended to be employed in either of the following configurations:

A. For fire alarm signaling service in conjunction with a compatible Listed system control unit, the combination of which is intended to be installed as a combination system control in accordance with the applicable requirements of NFPA 72 and the local authorities having jurisdiction. The amplifier, in conjunction with the tone generator located in the control unit, provides the power and signal, either for the alarm evacuation and/or for voice communication.

B. For general (non-fire alarm) signaling service in conjunction with compatible Listed sound recording and reproducing equipment, the combination of which is intended to be installed in accordance with the applicable requirements of the National Electrical Code and the local authorities having jurisdiction. The amplifier or other sound reproducing equipment provides the power for voice communication or any other related function to the speakers.

Connection Notes: For the supervised fire system voice coil, parallel input leads are provided on Series ULD speakers for proper utilization of the electrical supervision scheme. Connect one pair (red and black) to the incoming line from the fire alert signal source or previous speaker. Connect the other pair (red and black) to the outgoing line to the next speaker or end-of-line termination device. A red jumper is connected to the 70.7V 0.5W tap when shipped from the factory. If desired, move the red jumper to a different transformer power tap lug. See "Figure 1" on this page for available transformer power taps.

Connection Notes: For the voice/music non-supervised voice coil, connect leads (white and black) to the incoming line from the signal source or previous speaker. A red jumper is connected to the 70.7V 0.5W tap when shipped from the factory. If desired, move the red jumper to a different transformer power tap lug. See "Figure 1" this page for available transformer power taps.

ULDWB82T572 ASSEMBLY



ULDSG82T572 ASSEMBLY



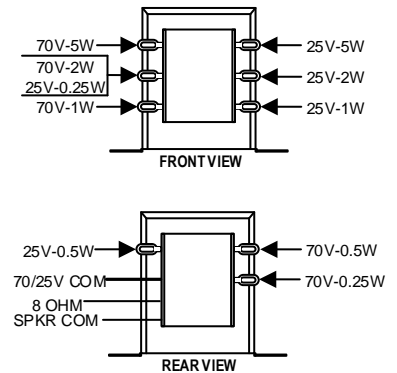
ELECTRICAL SPECIFICATIONS

| | |
|---|------------------------------------|
| Frequency Response: 100Hz - 12kHz ± 20dB | Intended Use: Indoor Dry Locations |
| 2kHz Dispersion at -6dB down points: With SG8 Grille:100 Degrees With WB8 Grille:100 Degrees | |
| Directional Characteristics Test With Full Power Pink Noise Input Measured at 3m: On Axis = 91.1dBA, -3dBA at 25° off axis, -6dBA at 55° degrees off axis, 84.1dBA at 90° off axis | |
| 8C10DVC Driver Size: 8" | 8C10DVC Impedance: 8 Ohms |
| 8C10DVC Driver Power Rating: 15 watts RMS | 8C10DVC Magnet: 10 oz. Ceramic |
| 8C10DVC Driver Construction: Dual Paper Cone, Dual 1" Voice Coils, 20 Ga.Stamped Steel Basket | |
| Supervision Capacitor: 10uF 160V. Maximum Allowable Supervision Voltage: 100 VDC. | |

| ELECTRICAL AND AUDIBLE RATINGS | | ULDWB82T572 | ULDSG82T572 |
|--------------------------------|---------------------------------|------------------------|------------------------|
| MAXIMUM VOLTAGE | TLM572 (#13456) TRANSFORMER TAP | UL dBA RATING AT 10FT. | UL dBA RATING AT 10FT. |
| 70.7 V RMS | 5.0 W. | 88.8 | 88.8 |
| | 2.0 W. | 85.2 | 85.2 |
| | 1.0 W. | 82.4 | 82.4 |
| | 0.5 W. | 79.6 | 79.6 |
| | 0.25 W. | 76.4 | 76.4 |
| 25 V RMS | 5.0 W. | 88.5 | 88.5 |
| | 2.0 W. | 85.1 | 85.1 |
| | 1.0 W. | 82.3 | 82.3 |
| | 0.5 W. | 79.5 | 79.5 |
| | 0.25 W. | 76.2 | 76.2 |

Note: The UL dBA ratings given above are the low readings from 11 samples so they may not be as expected for one sample.

FIGURE 1 #13456 TRANSFORMER TAPS



XCP84S ENCLOSURE



CP84 ENCLOSURE



ULP68X ENCLOSURE



CB84SG ENCLOSURE



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B. For general (non-fire alarm) signaling service in conjunction with compatible Listed sound recording and reproducing equipment, the combination of which is intended to be installed in accordance with the applicable requirements of the National Electrical Code and the local authorities having jurisdiction. The amplifier or other sound reproducing equipment provides the power for voice communication or any other related function to the speakers.

Connection Notes: Parallel input leads are provided on Series ULS speakers for proper utilization of the electrical supervision scheme. Connect one pair (red and black) to the incoming line from the signal source or previous speaker. Connect the other pair (red and black) to the outgoing line to the next speaker or end-of-line termination device. A red jumper is connected to the 70.7V 0.5W tap when shipped from the factory. If desired, move the red jumper to a different transformer power tap lug. See "FIGURE 1" on this page for available transformer power taps.

ULSWB8CT572 ASSEMBLY



ULSSG8CT572 ASSEMBLY



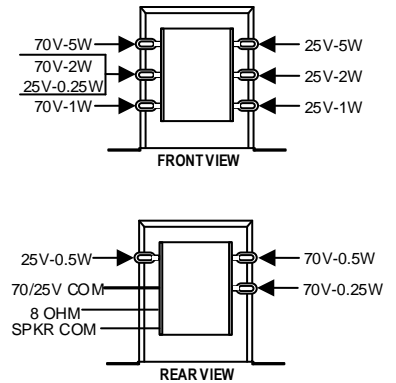
ELECTRICAL SPECIFICATIONS

| | |
|---|------------------------------------|
| Frequency Response: 60Hz - 12kHz ± 9dB | Intended Use: Indoor Dry Locations |
| 2kHz Dispersion at -6dB down points: With SG8 Grille:100 degrees With WB8 Grille:100 degrees | |
| Directional Characteristics Test With Full Power Pink Noise Input Measured at 3m: On Axis = 97.7dBA, -3dBA at 35° off axis, -6dBA at 65° degrees off axis, 89.3dBA at 90° off axis | |
| 810 Driver Size: 8" | 810 Impedance: 8 Ohms |
| 810 Driver Power Rating: 15 watts RMS | 810 Magnet: 10 oz. Ceramic |
| 810 Driver Construction: Paper Cone, 1" Voice Coil, 20 Gauge Stamped Steel Basket | |
| Supervision Capacitor: 10uF 160V. Maximum Allowable Supervision Voltage: 100 VDC. | |

| ELECTRICAL AND AUDIBLE RATINGS | | ULSWB8CT572 | ULSSG8CT572 |
|--------------------------------|---------------------------------|------------------------|------------------------|
| MAXIMUM VOLTAGE | TLM572 (#13456) TRANSFORMER TAP | UL dBA RATING AT 10FT. | UL dBA RATING AT 10FT. |
| 70.7 V RMS | 5.0 W. | 90.4 | 90.4 |
| | 2.0 W. | 86.6 | 86.6 |
| | 1.0 W. | 83.6 | 83.6 |
| | 0.5 W. | 80.9 | 80.9 |
| | 0.25 W. | 77.1 | 77.1 |
| 25 V RMS | 5.0 W. | 90.6 | 90.6 |
| | 2.0 W. | 87.0 | 87.0 |
| | 1.0 W. | 84.1 | 84.1 |
| | 0.5 W. | 81.3 | 81.3 |
| | 0.25 W. | 78.0 | 78.0 |

Note: The UL dBA ratings given above are the low readings from 11 samples so they may not be as expected for one sample.

FIGURE 1
#13456
TRANSFORMER TAPS



XCP84S ENCLOSURE



CP84 ENCLOSURE



ULP68X ENCLOSURE



CB84SG ENCLOSURE

