

ALSD1 - Siren Driver

Overview:

ALSD1 is a high output very low current draw dual channel siren driver designed to work with alarm panels with limited current capability.

Specifications:

• 6VDC or 12VDC operation.

Parallel or series speaker wiring

113 db @ 10' @ 6 Volts - 8 Ohms

115 db @ 10' @ 6 Volts - 4 Ohms

116 db @ 10' @ 12 Volts - 8 Ohms

120 db @ 10' @ 12 Volts - 4 Ohms

Current draw range from .5 amp to 1.8 amp based on speaker resistance and supply voltage.

- Two (2) channel operation steady or yelp.
- Very low current draw.

Board Dimensions (approximate): 3"H x 2.5" W x .6" D

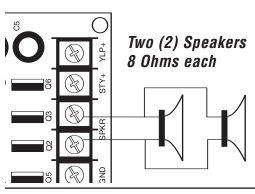
Voltage	Current Drain	Load
6V	.48A	8 Ohms
6V	.50A	4 Ohms
12V	.92A	8 Ohms
12V	1.86A	4 Ohms

Installation Instructions:

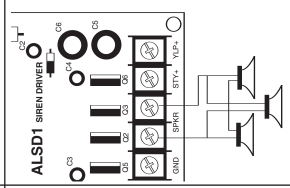
- 1. Mount the ALSD1 in desired location.
- 2. Connect 4 Ohm or 8 Ohm speakers to terminals marked SPKR (see suggested speaker wiring diagrams below).
- 3. Connect 6VDC to 12VDC from output terminals on control panel or other desired power source (observing polarity) to (–) negative and STY+ or YLP+ on ALSD1.

Note: Steady tone overrides yelp tone if both channels are triggered simultaneously.

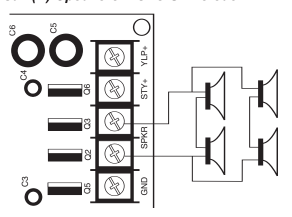
Typical Speaker Wiring Diagrams:



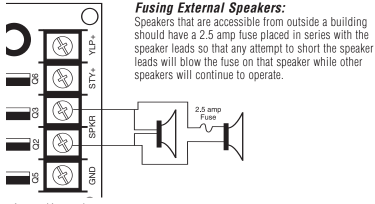
Three (3) Speakers 8 Ohms each



Four (4) Speakers 4 or 8 Ohms each



Two (2) Internal/External Hook-up



Altronix is not responsible for any typographical errors. Product specifications are subject to change without notice.

