

Distribution Box ALSd1



Overview

The ALSD1 are high output, very low current draw, dual channel siren drivers. 8A based on speaker resistance and supply voltage. Two (2) channel operation - steady. Introducing the Altronix ALSD1 Dual-Channel Siren Driver, a powerful solution for your security needs. Operating at 6/12VDC, this driver delivers an impressive sound output of 113-120dB, ensuring your alarms are heard loud and clear. Designed for efficiency, the ALSD1 features a high output with. Microprocessors SPLD - Simple Programmable Logic Devices Single Board Computers (SBCs) System on Chip (SoC) System on Modules - SOM Interface ICs CAN Transceivers CODECs Digital Isolators Display Drivers Ethernet Interface ICs I/O Expanders RS-232 / RS-422 / RS-485 Interface ICs Sensor and Detector. The ALSD1 are high output, very low current draw, dual channel siren drivers. Input Voltage • 6VDC or 12VDC operation. Features • Two. Join FireAlarm Plus to reduce your cost per unit and gain faster access to inventory on this purchase. 5500 Order international: +1 609. 9393 Order from EU: +44 1782 576800 IN STOCK! IN STOCK! IN STOCK! IN STOCK! IN STOCK! IN STOCK! IN STOCK! More Help?

Personalized guidance and expert insights. Get fast and efficient help from our experienced sales or customer.

Article Content

ALSD1 Siren Driver

Overview The ALS1 is a high output, very low current draw, dual channel siren driver. It is designed to work with alarm panels with limited current capability.

DS_ALSD1_A05V dd

Altronix ALS1 is a high output, very low current draw dual channel siren driver. It is designed to work with alarm panels with limited current capability.

Distribution Box

Safety Information Distribution Box 6 © Atlas Copco Industrial Technique AB - 9836 4693 00 Signs and Stickers The product is fitted with signs and stickers containing important information about

ASB-Series Passive Distribution Boxes: Plug Connection

Passive Distribution Boxes: Plug Connection Rely on the Original Market-leading Solution That Revolutionized On-machine Connectivity Many styles to choose from: 4-, 6-, 8-, or 10- ports, with or

Altronix ALS1 Dual-Channel Siren Driver, 6/12VDC,

Operating at 6/12VDC, this driver delivers an impressive sound output of 113-120dB, ensuring your alarms are heard loud and clear. Designed for efficiency, the

Altronix ALS1 Dual Channel Siren Driver

Altronix ALS1 Dual Channel Siren Driver Altronix ALS1 Series is a high output, very low current draw dual channel siren driver. It is designed to work with alarm

Altronix ALS1 | FireAlarm

The ALS1 are high output, very low current draw, dual channel siren drivers. They are designed to work with alarm panels with limited current capability.

Holzmann compact distribution box ALA1

Holzmann compact distribution box ALA1 €89.00 * €119.00 * (25.21% Saved) Prices incl. VAT plus shipping costs Ready to ship today, Delivery time appr. 3-5 workdays

ALS1 Altronix

The ALTRONIX-ALS1 is a siren driver with dual channels and a low current draw that works with limited current alarm panels. The driver can operate in steady or yelp siren configurations.

ALS1 Drive Board by ALTRONIX

ALSD1 Drives from ALTRONIX 2-Year Warranty - SIREN DRIVER, 2CHANNEL,6VDC-12VDC, YELP& STEADY, HIGH OUTPUT

Altronix ALSD1 Dual Channel Siren Driver

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

Allibert Type Distribution Boxes

Allibert Type Distribution Boxes The Original and Best UK-Made Attached Lid Containers - the trusted choice for secure, efficient goods handling in logistics, warehousing, and distribution. Manufactured

IIALSD1_F20P dd

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

Layout 1 (Page 1)

ALSD1 ALSD2 • Parallel or series speaker wiring • 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" @

IIALSD_I03U dd

Overview: ALSD1 and ALSD2 are high output, very low current draw dual channel siren drivers designed to work with alarm panels with limited current capability.

Altronix ALSD1 User Manual: AI Chat & PDF Access | Manualzz

Altronix ALSD1 Siren Driver user manual. Get AI-powered Q& A and download the PDF. Understand features, installation, and wiring diagrams instantly!

Altronix ALSD1 Dual Channel Siren Driver, 6/12VDC, 113 db to 120 db

The ALSD1 are high output, very low current draw, dual channel siren drivers. They are designed to work with alarm panels with limited current capability. Input Voltage • 6VDC or 12VDC operation. •

ALTRONIX Siren Driver (6 / 12 VDC) ALSD1 B& H Photo

ALTRONIX ALSD1 Overview The ALSD1 and ALSD2 are high output, very low current draw, dual channel siren drivers. They are designed to work with

Altronix ALSD1 Installation Instructions User Manual

Alsd1 - siren driver, Overview, Specifications • Read online or download PDF • Altronix ALSD1 Installation Instructions User Manual

ALSD1 Altronix

Find the best pricing for Altronix ALSD1 by comparing bulk discounts from distributors. Octopart is the world's source for ALSD1 availability, pricing, and technical specs and other electronic parts.

Altronix Products

Dual Channel Siren Driver, 6/12VDC, 113 db to 120 db The ALSD1 are high output, very low current draw, dual channel siren drivers. They are designed to work with alarm panels with limited current

ALTRONIX ALSD1 Siren Driver 2 Channel 6-12Vdc

Altronix Corp. Alsd1 2 Channel Siren Driver - 6Vdc To 12Vdc O,SIREN DRIVER 2 CHANNEL 6-12VDC.Altronix Corp. Alsd1 2 Channel Siren Driver - 6Vdc To 12Vdc O,SIREN DRIVER 2 CHANNEL

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://blazingfast.co.za>

Email: info@blazingfast.co.za

Phone: +27 83 416 7295

Address: Plot 45, Silicon Savannah Road, Tatu City, Kiambu 00900, Kenya

This document is for informational purposes only. Specifications subject to change without notice.

