## **ASRB-1 Relay Board**

- Measures Just 2" x 2" x 0.9"
- Operates at 6,12 or 24VDC
- UL Listed Burglar Alarm Accessory
- Contacts rated for:
- 2 A @30VDC
  - 2 A @ 125VAC
- Includes 2 sets of Isolated Contacts
- Standard DPDT (2 Form C) Relay
- Mount with Tape, Screw, or optionally DIN Rail or Snap Track
- Proven Quality for over 20 years!

## **APPLICATIONS:**

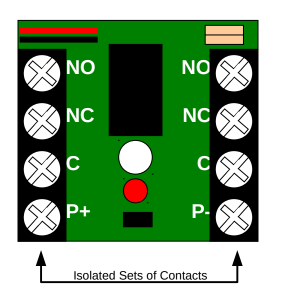
- The ASRB-1 is a Security System Accessory Provides greater voltage and current switching when paired with an appropriate Burglar Alarm System, Door Switch or practically any switching need, including:
  - Light and Siren Annunciation
  - Magnetic Door Release
  - Remote Power Control
  - Camera Power Control
  - Small Motor Control
  - Signal Line Switching
  - Door Tamper Alarm
  - Numerous applications where power or signal switching are needed!

See the many on-line examples on how you can apply the ASRB-1 Available from Distribution Partners throughout the <u>USA!</u>

Advanced Sourcing, Inc. 10040 Flight Plan Drive Granbury, TX, 76049

WWW.ADVANCEDSOURCING.COM Sales@advancedsourcing.com 817-909-9433





DS ASRB-1 R1.1

- P+ is Positive DC Power in. Depending on voltages applied, cut appropriate jumpers noted below.
- P- is the Negative DC or Return to the DC supply.
  Current drawn through the P+ / P- contacts (relay coil winding) is typically 24-25ma, 27ma maximum.
- C is the relay contacts Common connection
- NO is the relay contact Normally Open connection, which is Normally Open from Common when no power is applied to the P+ / P- relay coil.
- NC is the relay contacts Normally Closed connection, which is Normally Closed or shorted to Common when no power is applied to the P+ / P- relay coil
- Note the LED may light even though the voltage is not adequate to energize the relay coil. Always check the jumpers and applied voltage to assure proper operation.
- The ASRB-1 relay requires clean DC voltages on the P+ / P-Relay Coil Connections, no AC should be applied to the P+/P- connections

## **Equivalent ASRB-1 Schematic**

•

