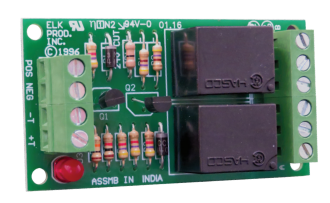
Sensitive Relay DPDT 12 or 24 VDC with 1.2 mA Trigger ELK-924



The ELK-924 Sensitive Relay module features DPDT (Form "C") dry contacts for general purpose switching of devices or high current loads. It operates on 12 or 24 volts DC and can be triggered with a negative or positive input at an incredible low current of only 1 milliamp.

Also available in a 4 pack (ELK-9244) which is packaged as 4 relay modules grouped on a prescored break-off circuit board.



FEATURES

- Super Low 1.2 mA Trigger Current
- Positive (+) Or Negative (-) Trigger Input
- Double Form "C" Contacts DPDT
- Heavy Duty Contact Rating
- On Board LED Status Indicator
- Includes Double Sided Mounting Tape
- Mounts in Standard 2.75" Snap Track
- Packaged in Reusable Poly Storage Box
- Lifetime Limited Warranty

SPECIFICATIONS

- Operating Voltage: 12 or 24 Volts DC, jumper selectable
- Current Draw: 60mA (both relays on)
- Relay Contacts: Form "C", 7A @ 30VDC, 10 A @ 125VAC
- Size: 1.5" X 2.75"
- Trigger Voltage: 5 24VDC
- Trigger Current: 1.2mA @12 VDC



SAVE WITH OUR SNAP-APART BULK PACK

ELK-9244 4 Pack



Solutions for Serious Security and Automation Professionals