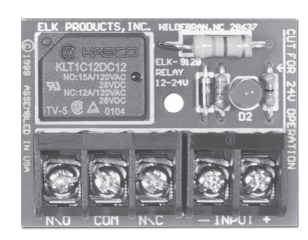
Relay Module

ELK-912B & 912B-6

The ELK-912B is a heavy duty relay module featuring 12 or 24Volts D.C. selectable operation, SPDT Form "C" contacts, low current draw, voltage input LED, and high quality large crosshead terminals. It is ideal for general purpose switching of devices or high current loads. Also available in a 6 pack (ELK-912B-6) which is packaged as multiple relay modules grouped on a pre-scored break-off circuit board.



Features

- · High Quality Cross-head Terminals.
- 12 or 24 Volts D.C. Selectable Operation.
- Low Current Draw.
- · Voltage Input LED.
- Form "C" Dry Contacts.
- · Great For General Purpose Switching.
- · Small. Compact Size.
- Double Sided Foam Tape Provided For Mounting.
- Packaged in Reusable Poly Storage Box.
- Lifetime Limited Warranty.

Specifications

- Operating Voltage: 12 or 24 Volts D.C. Nominal.
- Current Draw: 35mA, triggered (relay on).
- Relay Contacts: Form "C", 7A @ 30 VDC, 10A @ 125 VAC.
- Min. Pull-in Voltage: 9 VDC on 12V setting, 19 VDC on 24V setting.
- Size: 2" X 1.5 " (51mm X 38mm) Ea..

