Flij Flop Stepper Relay

Technical Datasheet



Wiring Diagram

- +12v DC
- -12v DC
- KEY SW COM
- KEY SW N.O.
- LED output
- Com relay contact
- N.O. relay contact
- N.C. relay contact

Application:

- Arm disarm single zones.
- Any latching application.

Specifications:

- Microprocessor controlled
- 12v DC operation
- Positive trigger input, pulse type
- Negative LED output indicating state of relay.
- Potential free relay contacts, current rating 5A @ 12v
- Current draw 10mA @ 12v DC.
- Physical size: 45mm x 41mm

Installation

- Connect +12v DC, key switch and LED wires.
- Activate key switch, LED and relay turn on, activate again and both turn off.