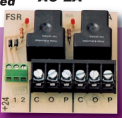


Discontinued



AC-2A





K-10D

RELAY CARDS



K-10D GENERAL PURPOSE RELAY CARD

The K-10D relays can be driven from a low level GPIO input and be effectively used where a relay output is required from an open collector output. These handy boards provide a simple method to interface a low level control output from a control system such as the FSR Flex GPIO ports to higher level loads such as a low voltage screen controller. They can also be used to reverse control output logic if necessary. The units use captive screw terminals for fast, easy wiring and include on-board LEDs that monitor relay state. The K-10D "5 pack" includes the "snap away" relay modules and hook-and-loop mounting strips.

Specifications:

Coil: 12VDC @ 33mA (1 pack) 2 NO SPST (1 pack) Contacts: Contact Rating: Max DC voltage: 48V

Max current: 0.5A

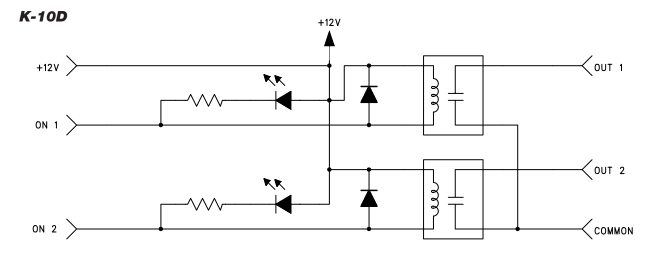
(10W max)

Operate Time: 0.5ms typical Release Time: 0.2ms typical

Size: 1.7" W X .75" D X .475" H

(The overall length of the

"5-pack" is 3.95")





FSR Inc.

244 Bergen Boulevard, Woodland Park, NJ 07424 Phone: 973.785.4347 · Fax: 973.785.4207 Web: www.fsrinc.com · E-mail: sales@fsrinc.com

(Over)

LK-2 / LK-4 AUDIO RELAY CARDS

These relay cards are designed to accept and switch standard, 2 wire and shield, audio lines (Belden 8451 or equivalent). Both cards feature captive screw terminals for each of the 3-position audio lines. An LED status indicator and protection diodes to suppress transients are also provided.

LK-2 — Accepts up to two audio lines and can open, short, close these lines (see diagram).

LK-4 — Accepts up to four audio lines and switches from A or B to C (see diagram).

Specifications:

Contact Rating:

Contacts LK-2 2 Form C bifurcated

LK-4 4 Form C bifurcated

Non-inductive load Max 2A

@ 30VDC or 0.5A @ 115VAC

Contact Material: Fine silver gold-clad

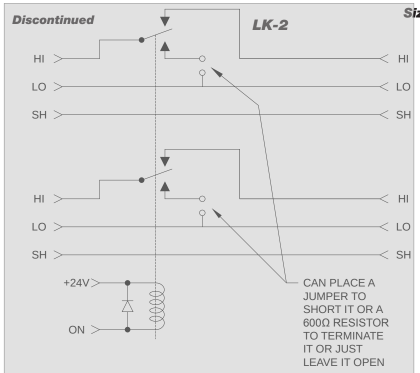
Operate Time: 10ms at nominal coil voltage Release Time: 4ms at nominal coil voltage

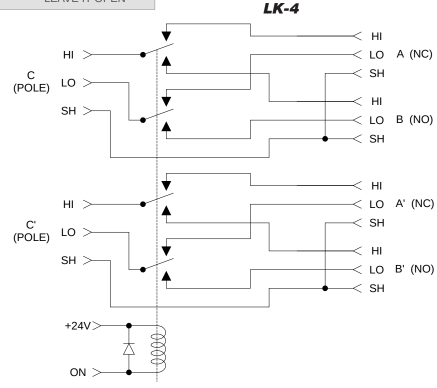
24VDC @ 30mA 24VDC @ 30mA

Coil: LK-2 24VDC LK-4 24VDC

Sizes: LK-2 LK-4

2"W x 3.125"D x 0.75"H 3"W x 3.125"D x 0.75"H





K-2 / K-4 / K-2S GENERAL PURPOSE RELAY CARDS

These relays provide the installer with a variety of switching functions with a maximum current of 5 amps.

K-2 single relay with DPDT bifurcated contacts. K-4 single relay with 4PDT bifurcated contacts. K-2S with two relays each with SPDT contacts.

K-2, K-4, and K-2S have LED status indication.

Specifications:

Coil: K-2 24VDC @ 25mA K-4 24VDC @ 40mA

K-2S 24VDC @ 40mA

K2 and K4

Contact Rating: Max switching power 1250VA

Max switching voltage 250VAC

Max switching current 5A

Contact Material: Gold clad silver-nickel alloy

Operate time: K-2 5ms

K-4 10ms

Release time: 5ms

K-2S

Contact Rating: Max switching voltage 240VAC

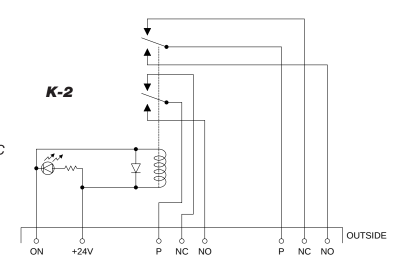
Max switching current 5A

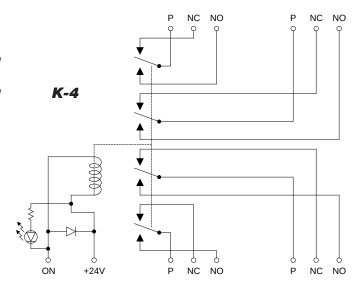
Contact Material: Silver Cadmium Oxide
Characteristics: Operate time 10ms

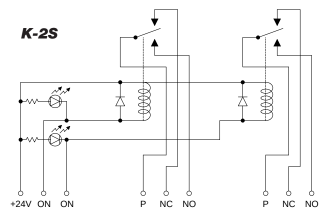
Release time 5ms

Sizes: K-2 1.75" W x 3.125" D x 0.75" H

K-4 2.125" W x 3.125"D x 1" H K2S 2.5" W x 3.125" D x 1.125" H







AC-2A HIGH-CURRENT RELAY CARDS

The AC-2A is a high current relay capable of switching loads up to 15 Amps with two SPDT switching circuits. The AC-2A has an LED status indicator and reverse RMS transient protection diodes.

Specifications:

Contacts: Form C (SPDT) Contact Rating: 15A @ 120VAC

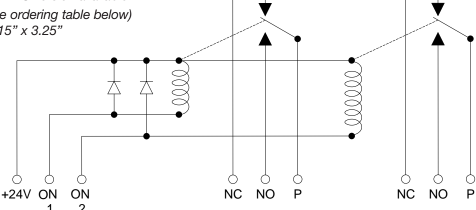
Inductive or resistive

Contact Material: Silver-Cadmium Oxide Operate Time: 15ms @ nominal coil voltage Release Time: 10ms @ nominal coil voltage

Coil: 24VDC @ 36mA

> (12VDC version available see ordering table below)

Size: 3.15" x 3.25"



AC-2A

ORDERING INFORMATION

Model	For Control Applications	FSR Power Supply (sold separately)	
K-2	One DPDT relay, 5A contacts	PS-24DC	24DC 500mA
K-2S	Two SPDT relays, 5A contacts	PS-24DC	24DC 500mA
K-4	One 4PDT relay, 5A contacts	PS-24DC	24DC 500mA
K-10D	"Break-Away" 5 sets of 2 relays for UP/DN, Open/Close	IT-PS1	12VDC 1A
Model	For Audio Switching Applications		
LK-2	Opens or closes two balanced audio lines.	PS-24DC	24DC 500mA
LK-4	A-B switch for two balanced stereo audio lines.	PS-24DC	24DC 500mA
Model	For Power Applications		
AC-2A	2 x 120VAC 15A NO NC Relays 24VDC Act.	PS-24DC	24DC 500mA
AC-2A-12V	2 x 120VAC 15A NO NC Relays 12VDC Act.	IT-PS1	12VDC 1A

P= Pole

NC=Normally closed contact

NO=Normally open contact



