## Relay Cards



Control Products Group


## 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)
Contacts:
Contact Rating:

Operate Time:
Release Time:

Size:

2 NO SPST (1 pack)
Max DC voltage: 48V
Max current: 0.5 A
(10W max)
0.5 ms typical
0.2 ms typical
1.7" W X .75" D X .475" H
(The overall length of the
" 5 -pack" is 3.95")


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This relay card is designed to accept and switch standard, 2 wire and shield, audio lines (Belden 8451 or equivalent). The card features captive screw terminals for each of the 3position audio lines. An LED status indicator and protection diodes to suppress transients are also provided.
LK-4 - Accepts up to four audio lines and switches from $A$ or $B$ to $C$ (see diagram).

## Specifications:

Contacts
Contact Rating:
LK-4 4 Form C bifurcated Non-inductive load Max 2A @ 30VDC or 0.5A @ 115VAC
Contact Material: Fine silver gold-clad
Operate Time: 10 ms at nominal coil voltage
Release Time:
Coil: LK-4 $4 m s$ at nominal coil voltage 24VDC @ 30mA

Size: LK-4 $3 " W \times 3.125^{\prime \prime} D \times 0.75 " H$


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 $K-2 S$ have LED status indication.

## Specifications:

| Coil: | $K-2$ | $24 V D C @ 25 m A$ |
| :--- | :--- | :--- |
|  | $K-4$ | $24 V D C$ @ $40 m A$ |
|  | $K-2 S$ | $24 V D C$ @ $40 m A$ |

## 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: 5 ms

## K-2S

Contact Rating: Max switching voltage 240VAC Max switching current 5A
Contact Material: Silver Cadmium Oxide Characteristics: Operate time 10 ms Release time 5ms
Sizes:
K-2 $1.75^{\prime \prime} W \times 3.125^{\prime \prime} D \times 0.75^{\prime \prime} H$
K-4 2.125" $W \times 3.125$ " $D \times 1$ " H
K2S $2.5^{\prime \prime}$ W $\times 3.125^{\prime \prime} D \times 1.125^{\prime \prime}$ H


## AC-2A HIGH-CURRENT RELAY CARDS

The $A C-2 A$ 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: 15 ms @ nominal coil voltage
Release Time: 10 ms @ nominal coil voltage
Coil: 24VDC @ 36mA
(12VDC version available see ordering table below)
Size:

$$
3.15^{\prime \prime} \times 3.25^{\prime \prime}
$$

## ORDERING JNFORMATION

| Model | For Control Applications | FSR Power Supply (sold separately) |  |
| :--- | :--- | :--- | :--- |
| K-2 | One DPDT relay, 5A contacts | PS-24DC | $24 D C$ 500mA |
| K-2S | Two SPDT relays, 5A contacts | PS-24DC | $24 D C 500 \mathrm{~mA}$ |
| K-4 | One 4PDT relay, 5A contacts | PS-24DC | $24 D C 500 \mathrm{~mA}$ |
| K-10D | "Break-Away" 5 sets of 2 relays for UP/DN, Open/Close | IT-PS1 | 12VDC 1A |
| Model | For Audio Switching Applications |  |  |
| LK-4 | A-B switch for two balanced stereo audio lines. | PS-24DC | $24 D C 500 \mathrm{~mA}$ |
| Model | For Power Applications |  |  |
| AC-2A | $2 \times 120 V A C ~ 15 A ~ N O ~ N C ~ R e l a y s ~ 24 V D C ~ A c t . ~$ | PS-24DC | $24 D C 500 \mathrm{~mA}$ |
| AC-2A-12V | $2 \times 120 V A C ~ 15 A$ NO NC Relays 12VDC Act. | IT-PS1 | 12VDC 1A |

P= Pole
NC=Normally closed contact
NO=Normally open contact

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