

# **SECURE-TECH**

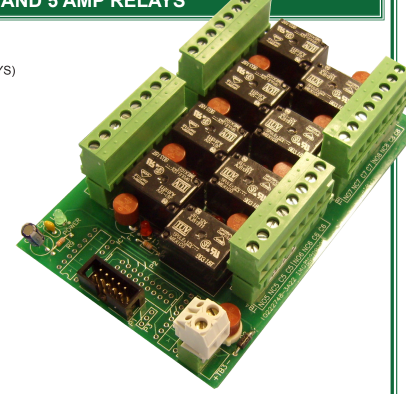
ETECH CONTROLS CORPORATION - MANUFACTURER
4051 ALVIS COURT #3, ROCKLIN, CALIFORNIA, USA 95677
TEL (916) 630-1300 • FAX (916) 630-1100 • FREE (800) 800-2523

MODEL HC-0803 HC-0803-5

# 8 FUSED 10 AND 5 AMP RELAYS

### **FEATURES:**

- ➤ INTERPOSING DEVICE (DRY CONTACT RELAYS)
- > 8 FUSED FORM C RELAY OUTPUTS
- > 8 RED STATUS LEDS
- FUSED POWER CIRCUIT
- GREEN POWER STATUS LED
- ALL PLUG CONNECTION
- ➤ 3.25" SNAP TRACK MOUNT
- > 10 AMP RELAYS
- 2 YEAR WARRANTY



## **FUNCTIONAL DESCRIPTION:**

The HC-0803 interfaces between control panels and door locks, lighting circuits, HVAC, etc. A red status LED is provided for each relay.

# **INPUTS / OUTPUTS:**

Eight control switch inputs are provided. Eight form C relay outputs are provided with the contact points plug-in fuse protected.

The relay contacts are rated as follows:

FORM CUL CLASS B		CSA
250 VAC	6 AMPS	6 AMPS
120 VAC	10 AMPS	10 AMPS
30 VDC	5 AMPS	5 AMPS

Standard plug-in fuses are 250 volt, 10 amp or 5 AMP, time lag, UL 198G. Other fuse sizes are available.

The FIELD OUTPUTS are connected to Phoenix type compression screw terminal plugs, sized for 22 to 14 AWG stranded conductors. The CONTROL INPUTS are connected via a 10-pin male header. The mating female ribbon plug is provided.

## SIZE:

3.25" W x 5.00" L x 0.90" D 82.6mm W x 127mm L x 22.6mm D

### POWER:

12 - 14 VDC, 370ma, 2 amp plug-in fuse, green LED indicator

MODEL: HC-0803 10 AMP Relays

HC-0803-5 5 AMP Relays

\*Please note: Do not exceed a cumulative total of 10 amps when using relay common terminals for bussing.

**S** The Sign of Excellence

SECTION 3 - 6 6/01

# **MODEL** HC-0803 8 FUSED 5 **AMP RELAYS HOOK-UP DIAGRAM** 120VAC 120VAC 277VAC TB1 71 Ιl 01 8 Þ ٤ 8 FUSED 10 AMP RELAYS INPUT 1 1 INPUT 3 3 INPUT 5 5 INPUT 7 7 GROUP IN 9 HC-0803 K8 K5 **K6** TB3 + 12VDC - 12VGND -120VAC 120VAC 24VDC \*Please note: Do not exceed a cumulative total of 10 amps when using relay common terminals for bussing.

6/01