

# SC-410 SERIES SEQUENCING RELAY MODULE INSTALLATION GUIDE

#### **PRODUCT SPECIFICATIONS**

POWER REQUIREMENTS:	Voltage	12VDC	24VDC	12VAC	24VAC 20.0mA	*Depending on program selection						
	Active	10.0mA	I6.0mA	13.0-26.0mA*								
	Relay On	62.0mA	47.0mA	58.0mA	44.0mA							
POLARIZED INPUT(S):	Yes, on DC control inputs											
STATUS INDICATOR:	Dual color LED (green = sequencing circuit active; red = relay energized); one per module position											
CONTACT RATINGS:	Resistive load: 5A @ 30VDC, 120VAC, 240VAC; 1/8HP @ 250VAC											
	Inductive load: I.5A @ 24VDC, I20VAC, 240VAC											
	Power: 150W, 1200VA											
CONTACT CONSTRUCTION:	Dry form "C" (SPDT)											
ENVIRONMENTAL:	32°F to 120°F (0°C to 49°C) @ 93% RH (@ 32 °C), Non-Condensing / Non-Freezing											
WIRING:	Solid or stranded: #14 to #22 AWG terminals											
"/T" VERSIONS:	3.5" wide, low p	3.5" wide, low profile snap track provided with mounting screws; optional TK-CL ready										
"/C" VERSIONS:	Backbox: 18ga CRS, plated with 1/2" conduit knockouts top and bottom											
	Cover Material: MR-411, MR-421: plastic ABS 94V-0 ("/C" Grey, "/C/R" Red)											
	MR-412, MR-413, MR-422, MR-423: 18ga CRS ("/C" Grey, "/C/R" Red)											
APPROVALS:	"/T" versions: UL Recognized Component*											
	(UL864, UOXX2, UUKL2) (UL508, NMTR2) (UL916, PAZX2) (UL2017, UEHX2), File #S3403											
	"/C" versions: UL Listed* (UL864, UOXX, UUKL) (UL508, NMTR) (UL916, PAZX) (UL2017, UEHX), File #S3403											
	*UOXX (UL864) = Control Unit Accessories, System; 2 = Component; 7 = Certified for Canada											
	*UUKL (UL864) = Smoke Control System Equipment, System; 2 = Component											
	*NMTR (UL508) = Miscellaneous Apparatus, System; 2 = Component *PAZY (UL916) = Forcery Magazamont Equipment System; 2 = Component											
	*UEHX (UL2017) = General Purpose Signaling Devices and Systems, System; 2 = Component											

#### SEQUENCING RELAY OPERATION BASICS

**ONE SHOT:** Yields a relay contact transfer for one second after a sixty second present after the sixty second delay.

TEMPORAL: Yields a relay contact transfer at an ANSI Temporal (Code 3) rate as long as the control voltage is present.

**DUTY CYCLE:** Yields a repeated transfer of relay contacts on and off (for equal intervals) as a preset interval, as long as the control voltage is present. Options include one (DCI), five (DC5) and ten (DC10) minute on/off intervals.

MARCH TIME BEAT: Yields a repeated transfer of relay contacts on and off (for equal intervals) at a preset beats-per-minute (BPM) frequency, as long as the control voltage is present. Options include the following:

March Time Slow (MTS): 30BPM (0.5Hz); relay contacts are on for I second, off for I second

March Time Normal (MTN): 60BPM (1Hz); relay contacts are on for 0.5 second, off for 0.5 second

March Time Fast (MTF): 120BPM (2Hz); relay contacts are on for 0.25 second, off for 0.25second

RESET/RESTART: Removal of control input voltage will "reset" the module. Momentary interruption of the control input voltage will "restart" the module.

CAUTION: DE-ENERGIZE ALL POWER BEFORE INSTALLATION OR SERVICE CAUTION: DE-ENERGIZE POWER PRIOR TO REMOVING OR INSTALLING JUMPERS NOTE: INSTALLATION LIMITS UNDER JURISDICTION OF LOCAL AUTHORITY (NFPA STANDARDS 70, 72) ATTENTION: TENSION TOUS PUISSANCE AVANT L'INSTALLATION OU SERVICE ATTENTION: DE-ENERGIZE ALIMENTATION AVANT DE RETIRER OU D'INSTALLER CAVALIERS LIMITES D'INSTALLATION SOUS RESPONSABILITÉ DES COLLECTIVITES LOCALES (normes de la NFPA 70, 72): REMARQUE

### **INSTALLATION STEP I:** Select control input voltage and type (Shipped with J1 in "VDC" position)



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Issue I

## **INSTALLATION STEP 2:** Select sequencing mode (Shipped with all switches in "OFF" position = Temporal)



### **INSTALLATION EXAMPLE I:** Use in "ONE SHOT" Mode

When control voltage is applied, the status LED is illuminated GREEN for the 60 second delay period. After the delay period, the status LED illuminates RED and the relay turns ON the load for one second, provided the control voltage is still present.



# **INSTALLATION EXAMPLE 2:** Use in "MARCH TIME BEAT" Mode

When control voltage is applied, the load is turned ON the status LED is illuminated RED at the selected pulse rate. The status LED alternately illuminates GREEN when the relay is deenergized, turning OFF the load during this part of the sequence.

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	LOAD POWER	+/AC					+/AC	LOAD
SUPPLY	-/ACN-					-/ACN		

NO COM NC

**INSTALLATION EXAMPLE 3:** Use of two sequencing modules; one in "TEMPORAL" Mode, one in "DUTY CYCLE 1" Mode

The same control input voltage source is used in parallel for both sequencing relay modules, and must be applied constantly.

The "DUTY CYCLE" module will pulse at the rate of one minute on and one minute off. When the "DUTY" CYCLE" module is on(relay energized), the load will be switched onand offat the the "TEMPORAL" pattern pulsed rate.



POWER

SUPPLY

-/ACN

LOAD

-/ACN