TRANSDUCERS

SEQUENCER CONTROL MODULE - EIGHT STAGE UCS-821E





DESCRIPTION

The **Kele UCS-821E** is a solid-state device used for multistage control in HVAC systems, sequencing boilers or chillers, or floating/tri-state control of VAV boxes from a single analog signal. The **UCS-821E** can be used to obtain a digital output from a voltage or current producing sensor. Units may be daisy chained to provide additional stages of control, and a mounting track is supplied for easy installation.

FEATURES

- Eight stages of relay control
- Voltage or current input
- 24 VAC/VDC power
- LED indication of relay status
- Adjustable relay setpoints
- Adjustable relay differentials
- · Snap-track mounted

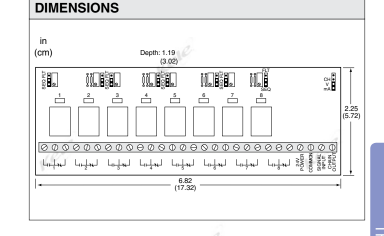


UCS-821E



OPERATION

The **UCS-821E** accepts a 0-20 mA or 0-15V input signal to produce an eight-stage relay output. Each relay has a multiturn potentiometer adjustment to set the pull-in point. Each of the eight relays is jumper selectable to pull in on either a rise or fall in signal. Individual relay differential is easily adjusted by using different value plug-in differential resistors. Multiple UCS models can be daisy chained to operate additional stages from one input signal. A maximum of eight slave units can be daisy chained.



SPECIFICATIONS			
Supply Voltage	24 VAC ±10%, half-wave; or 24 VDC ±10%	Relay Differential	Factory set at 0.5 mA or 0.375V, adjustable using plug-in resistors
Supply Current	280 mA @ 24 VAC; 140 mA @ 24 VDC maximum	Relay Output Wiring Terminations	10A @ 120 VAC Screw terminals
Accuracy	±1%	Operating Temperatur	e 32° to 158°F (0° to 70°C)
Input	0-20 mA or 0-15 VDC, jumper selectable	Operating Humidity Weight	5% to 95% RH (non-condensing) 0.8 lb (0.36 kg)
Input Impedance	250 Ω Ω(mA input); 49.7 kΩ (VDC input)	Approvals Warranty	RoHS 1 year
Output	Eight SPDT relays, adjustable via setpoint potentiometers		

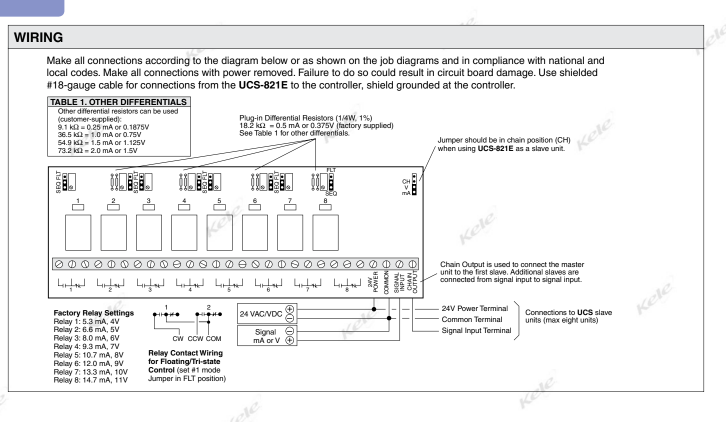
September 2016



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SETUP / CALIBRATION

1. Set jumpers to desired position as follows:

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Mode jumpers - In FLT position, the relays energize on a decrease in signal. In the SEQ position, the relays energize on an increase in signal.

Input jumpers - Select mA position for a 0-20 mA input or V position for a 0-15 VDC input. If the UCS-821E is used as a slave unit, place the bottle plug jumper in the chain position.

- 2. Connect a meter in series with the SIGNAL INPUT terminal and the 0-20 mA (+) signal to read a current signal. To read a voltage input, connect across the COMMON (-) and SIGNAL INPUT(+) terminals.
- 3. Adjust the input signal to the desired pull-in current or voltage for Relay 1.
- 4. If Relay 1 LED is on, turn its setpoint adjustment clockwise (counterclockwise if Relay 1 has mode jumper in FLT position) until it de-energizes; otherwise, proceed to step 5.
- 5. Adjust Relay 1 pull-in point by turning its setpoint adjustment counterclockwise (clockwise if Relay 1 has mode jumper in FLT position) until the relay energizes. (The potentiometers are 25-turn potentiometers.)
- 6. Repeat steps 3, 4, and 5 for relays 2 through 8 using setpoint adjustments.
- 7. When using a 0-20 mA input, the CHAIN OUTPUT produces a 0-12 VDC signal, which is proportional to the input signal. Connections should be made between CHAIN OUTPUT and COMMON. If a voltage input is used, the CHAIN OUTPUT is directly proportional to the input.

MODEL UCS-821E	DESCRIPTION Sequencer control module, eight relay outputs, field calibrated
UCS-821E-C	Sequencer control module, eight relay outputs, pre-calibrated (specify settings when ordering)
	RELATED PRODUCTS
-12	12" x 12" x 3" Aluminum Box