8 Power Relays Over USB or **I2C Communication**

P/N KA-I2C-8-RL-PWR-TH-000H

Description

This unit provides fast, easy, and expandable control of up to 8 modules through 2-wire I2C serial communication or USB. Ideal for use in industrial and commercial systems. LabView drivers are available.

Outputs (8)

8 Power Relays Form-C, rated for: 28 VDC @ 7 Amps (resistive load only) 125 VAC @ 12 Amps (resistive load only)

- 8 LED status indicators (Green)
- 8 Terminal blocks Screw-down 3-Pin (14-22 awg)
- 8 Relays each have 1500V of isolation

Communication (I²C and USB)

Supports simple command protocol via USB jack Supports I2C "fast" mode (400Kbps)

> Daisy-chaining, expansion up to 8 modules Address-selectable; Jumpers (16 addresses) Accessible via TB18/TB19 or J2

Additional Features

LabView Ready: Drivers Version 7.0 and greater Power supply output: 5V @ 500mA power supply

via TB18 when power provided

to J2 and TB17

Short-circuit protection: Resettable PTC fuse

Stackable form factor

Option I2C controller: USB-I2C-10-Relay module

Power Supply

Power indicator: LED Green

TB17 (Polarity-protected) Input power:

> 7.5 VDC @ 600 mA max Power over USB @ 500mA

Physical Characteristics

Dimensions: 64 mm W x 252 mm L (2.5" X 9.9")

Weight: 188g (6.6oz)

Relative humidity: 10-80% non-condensing Operating temperature: 0 to 60C (32 to 140F) Storage temperature: -20 to 70C (-4 to 175F)

Product Line

I²C 8-Opto Input Module (KA-I2C-8-OPTO) I²C 8-Relay Ouput Module (KA-I2C-8-RL-PWR) USB-I²C 10-Relay Module (KA-USB-I2C-10RL-P) USB/I2C/RS232 Tester (KA-I2C-RS232-TEST) Web-Accessible I/O Card (KA-WEB-I2C-TH)

