

# SELF-CONTAINED RELAYS (OUTDOOR) - SOLID STATE CIR-24NG CUSTOMER INTERFACE RELAY

	FUNCTIONAL SUMMARY		
	IN	OUT	
#	2	4	
ΤΥΡΕ	2 or 3	2 or 3	
	Wire	Wire	
FORM	A or C	A or C	

The CIR-24NG Customer Interface Relay provides four isolated solid-state Form A or C dry-contact outputs from two Form A or C inputs. Each set of output contacts may be used as either a Form A (K & Y) or a Form C (K, Y, & Z) contact. The typical application is the utility's interface between the KWH meter and a customer-owned energy control system where two types of pulses are used. For example, one input channel might be for watt-hour pulses and the second input channel for var-hour pulses. The CIR-24NG provides two independent isolation relay channels in one ready-touse weather-resistant package.



The CIR-24NG is internally divided into two compartments. Onceinstalled, the

upper compartment is normally locked and only accessible to utility metering personnel. It contains the Power Supply input terminals, all of the system electronics and programming accessibility. The lower compartment (customer compartment) contains an Output terminal strip, fusing, and output status LEDs. Using SSI's Universal Programmer software, the inputs and outputs can be configured as 2-Wire(Form A) or 3-Wire(Form C) and each output mapped to an input. Pulse output timing for Form A pulse widths can also be set. With the outputs having like form Settings to the inputs, the channel is in Normal mode and the outputs follow the inputs with equal time. If the outputs are Form A, a fixed pulse width may be programmed into the that particular relay output, making it compatible with certain instruments' minimum pulse width requirements. If the outputs have the opposite setting to the input they are following, the that channel is in the conversion mode, either A to C or C to A while keeping the pulse value constant.

Red and green LEDs, one for each input and output, are located next to the terminal blocks for good visibility and easy interpretation of the state of each input and output.

The CIR-24NG' robust solid-state switching device is rated at 1000V and 180mA giving maximum protection from lightning or transient voltage damage. The CIR-24NG has built-in transient protection for the solid-state switching devices that eliminates the need for external or off-the-board transient suppressors.



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FORMERLY THE CIR-24S

### **SPECIFICATIONS**

#### ELECTRICAL

20, 208-277 VAC. Burden: 10 mA at 120 VAC
wo Form A (2-Wire) or C (3-Wire) input with 13VDC wetting voltage on the "Y" and "Z" erminals.
our sets of dry contact solid state outputs – ocated in the customer compartment. The contacts are solid state "no bounce" elays rated at 125VACVDC at 1/4 Amp. The maximum rating of the contacts is 1500 nW. Factory fused at 1/4 amp. (3AG)
2.3 ohms maximum, 18 ohms typical
0 megohms typical
urn on-time - 10 mS MAX urn off-time - 5 mS MAX
20, 208-277 VAC. Burden: 10 mA at 120 VAC
500Vrms

#### MECHANICAL

Mounting:	Any position
Size:	9.0" wide, 11.0" high, 4.50" deep
Weight:	9 pounds
Type/Material:	NEMA 4X Fiberglass Case

### TEMPERATURE

Temperature Range:	-38° C to +85° C, -36.4° F to +158° F
Humidity:	0 to 98% non-condensing

#### **AVAILABLE OPTIONS**

Input Voltages:

24 VAC/24VDC, 125VDC

SOLID STATE INSTRUMENTS a division of BRAYDEN AUTOMATION CORP. 6230 Aviation Circle • Loveland, CO • Phn: 970-461-9600 • Fax: 970-461-9605 www.solidstateinstruments.com