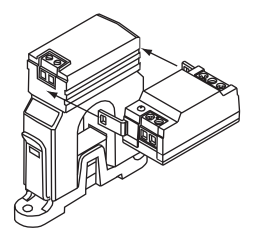
PRINTED IN CANADA

Relay Mounting Base CR-112 / CR-124



SPECIFICATIONS:

Coil Voltage:	CSR-112: 12 Vdc ±10%
	CSR-124: 24 Vac/dc ±10%
Coil Current:	CSR-112: 25 mA maximum
	CSR-124: 13 mA maximum
Relay Contacts:	.SPDT Form C (NO + NC)
Contact Rating:	5A @ 250 Vac/30 Vdc Resistive
	2A @ 250 Vac/30 Vdc Inductive
Contact Resistance:	30 mΩ maximum
Operating Temperature:	15 to 60 °C (5 to 140 °F)
Operating Humidity:	5 to 90 % RH, non-condensing
Wiring Connection:	Terminal block (14 to 22 AWG)
Dimensions:	50.8 x 35.6 x 21.1 mm
	(2 x 1.4 x 0.83")
Enclosure Material:	ABS/PC, UL94 V-0





Greystone Energy Systems Inc. 150 English Drive, Moncton, N.B. Canada E1E 4G7 (506) 853-3057 Fax: (506) 853-6014 North America: 1-800-561-5611 e-mail: mail@greystoneenergy.com www.greystoneenergy.com

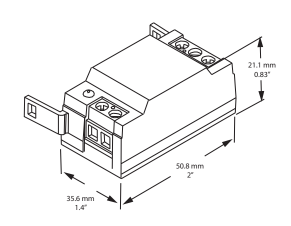
DESCRIPTION:

The **CSR-112** and **CSR-124** command relay attaches to the side of any full-size CS or SC type sensor or switch and adds a form C relay function. It provides line voltage switching with control either from an automation system digital output or from a CS/SC current switch. A status LED indicates the relay state and the relay output features both a normally-open and a normally-closed contact.

The CSR-CS/SC combination provides a convenient solution when status indication and motor control are needed at a single location. The CSR can accept a digital control signal from the controller to activate the relay contacts which can be used to provide power to the motor contactor to start the motor. The CS/SC switch will then provide a digital proof-of-flow signal to the controller to indicate motor status

FEATURES:

- Can be mounted to any CS or SC product for easier installation
- Can be used as a stand-alone relay
- Convenient Relay Status LED
- Can be factory assembled with any CS or SC product
- Push-rivets supplied for fast and reliable field assembly
- SPDT Form C relay contacts
- Environmentally-friendly cadmium-free contacts
- Ideal for switching contactors, solenoids and motors
- Small compact size





Rohs







Greystone Energy Systems Inc. is one of North America's largest ISO registered manufacturers of HVAC sensors and transducers for Building Automation Management Systems.

We have conscientiously established a worldwide reputation as an industry leader by maintaining leadingedge design technology, prompt technical support, and a commitment to on-time deliveries. We take pride in our Quality Management System which is ISO 9001 certified,

assuring our customers of consistent product reliability.