



SERIES CZR

# Watlow<sup>®</sup> SERIES CZR Solid State Relay Offers a Compact, Versatile Mercury-Free Solution

The SERIES CZR solid state relay from Watlow<sup>®</sup> provides a low-cost, highly compact and versatile solid state option for controlling electric heat. With DIN-rail and back panel mounting standard on every controller, the CZR allows for simple and quick installation.

The extensive capabilities of the SERIES CZR include single-phase, 18 to 42 ampere zero-cross switching up to 600VAC (see output rating curve). The unique integrated design removes the guesswork associated with selecting a proper heat sink and precise terminations for the application.

This controller holds many agency approvals and is ideal for applications that require UL®, CSA and CE approvals. The SERIES CZR is available in VAC/VDC input contactor versions. All configurations are model number dependent and factory selectable.

SERIES CZR is reliably backed by a two-year warranty from Watlow.



### **Features and Benefits**

DIN-rail or standard panel mount

Provides versatile, quick and low-cost installation

#### Compact size

Reduces panel space and cost

#### Touch-safe terminals

Increases installer and operator safety

#### Mercury free

Offers environmentally safe solution

Faster switching with solid state

- · Saves energy and extends heater life
- UL® 508 recognized, CSA LR700195 certified and CE 60950
- Assures safety

#### Back-to-back SCR design

Offers rugged design for different application environments





# **Specifications**

#### **Control Mode**

Zero-cross fired contactor output

#### **Operator Interface**

- Command signal input
- Input signal indication LED

#### Input Command Signal

- Input Type DC1
  - Turn on voltage 4VDC max., turn off voltage 1VDC min.
  - Input current: dc typically 10mA @ 4VDC,13mA @ 32VDC
- Input Type AC1
  - 90 to 140Vrms, must turn on at 90VAC, must turn off at 10VAC
  - Input current: 15mA typical @ 120VAC

#### **Output Voltage**

- 24V; 24VAC min. to 280VAC max.
- 48V; 48VAC min. to 530VAC max.
- Off state leakage 10mA at 77°F (25°C) max. for 24 through 480VAC models
- Holding current: 250mA max.

#### **Output Amperage**

• See output rating curve. Ratings are into a resistive heater load.

#### **Output Amperage Rating**

| Model                               | 18   | 24  | 34   | 42   |
|-------------------------------------|------|-----|------|------|
| Maximum Surge Current<br>16.6 mSec  | 625  | 250 | 625  | 1000 |
| Maximum I <sup>2</sup> t for fusing | 1620 | 260 | 1620 | 4150 |

#### **Agency Approvals**

- Class II construction
- UL<sup>®</sup> 508 recognition, File #E73741 and CSA File LR 700195
- CE per 2006/95/EC Low Voltage Directive
- 2011/65/EU RoHS

#### **Output Terminals**

- Compression type
- For 18A models:
  - Max. wire size 3.0 mm (10 AWG), torque to 0.6Nm (5.3 in. lbs)
- For 24 to 42A models:
- Max. wire size 16 mm (6 AWG stranded) torque to 1.5-1.7Nm (13-15 in. lbs)

#### **Operating Environment**

- Up to 176°F (80°C). See output rating curves for your application.
- 0 to 90% RH (relative humidity), non-condensing
- Insulation tested to 3,000 meters
- Units are suitable for "pollution degree 2"
- Cycle time should be less than 3 seconds

Powered by Possibility

#### Mounting

Options include DIN-rail or standard back panel mounting.

- The DIN-rail specification: DIN EN 50022, 1.38 in. x 0.30 in. (35 mm x 7.5 mm)
- Min. clipping distance: 1.37 in. (34.8 mm)
- Max. clipping distance: 1.39 in. (35.3 mm)
- Mount cooling fins vertical

#### Weight/Dimensions

- 9.2 oz (260g)
- 24 to 42A models: 3.95 in. (100 mm) high x 1.75 in. (45 mm) wide x 4.3 in. (109 mm) deep
- 18A models: 3.95 in. (100 mm) high x 0.89 in. (22.6 mm) wide x 3.9 in. (99 mm) deep

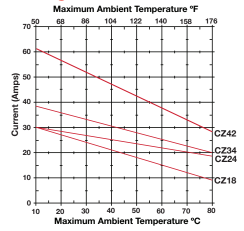
## **Ordering Information**

| Part Nu                          | ımber          |                    |            |                   |            |                           |    |
|----------------------------------|----------------|--------------------|------------|-------------------|------------|---------------------------|----|
| 1                                | 2              | 34                 | 5          | 67                | 8          | 9 10 11                   | 12 |
|                                  | ontrol<br>Node | Output<br>Amperage |            | Output<br>Voltage |            | Input Type<br>(Contactor) |    |
| С                                | <b>Z</b> –     |                    | - <b>A</b> |                   | <b>V</b> - |                           | 0  |
| 2                                |                |                    | (          | Control M         | ode        |                           |    |
| Z =                              | Zero o         | cross              |            |                   |            |                           |    |
| 34                               |                |                    | Ou         | tput Amp          | erage      | 2                         |    |
| 18 =                             | 18A            |                    |            |                   |            |                           |    |
| 24 =                             | 24A            |                    |            |                   |            |                           |    |
| 34 =                             | 34A            |                    |            |                   |            |                           |    |
| 42 =                             | 42A            |                    |            |                   |            |                           |    |
| 67                               |                |                    | 0          | utput Vol         | tage       |                           |    |
| 24 =                             | 24 to          | 280VAC             |            |                   |            |                           |    |
| 48 =                             | 48 to          | 530VAC             |            |                   |            |                           |    |
| (9 10 11) Input Type (Contactor) |                |                    | or         |                   |            |                           |    |

| <b>(9) (10)</b> ( | 1) Input Type (Contactor)                                |
|-------------------|--|
| DC1 =             | 4 to 32VDC   |
| AC1 =             | 90 to 140VAC   |
| Note:             | o not use the AC1 input type with temperature controller |

**Note:** Do not use the AC1 input type with temperature controller outputs that include an AC snubber filter. This could cause the SERIES CZR to stay full on.

## **Output Rating Curve**



# SOUTHWEST HEATER AND CONTROLS

10610 Control Place, Dallas Texas 75238

Main# 214-340-7500 Toll Free#: 800-687-2220

0 EMAIL: sales@swhc.com

WEB: www.swhc.com

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