## **RVM3 Series SCR Power Controller**

**DIN Rail or Panel Mounted, Three Phase** 

# **Lii** Continental

#### CONTINENTAL INDUSTRIES INTERNATIONAL

- Superior Surge Survival™ technology
- 25 Amp rating
- 575 or 660 Volt ratings
- **Integrated heatsink**
- Optically isolated
- L.E.D. input indicator
- **Direct copper bonded SCRs**
- 1400 volt peak blocking voltage
- Meets EN60947-4-3









### **SPECIFICATIONS:**

Load type

Input: 4-20mA, 10V max. drop @ 20mA

Output:

25 amps (3 pole), 35 amps (2 pole) **Current ratings** 

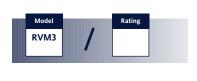
5V option: 24V to 575V max. (internal MOV) Voltage ratings

6V option: 24V to 660V max.

Frequency 47-63 Hz Voltage drop 3.0 Vac I<sup>2</sup>t Rating 1350 A<sup>2</sup>sec Leakage @ Vout 10 mA max. Holding current 100 mA Peak blocking voltage 1400 V Offstate dVdt 1000 V/µsec Dielectric strength 4000 Vrms

0°C to 40°C (up to 80°C with derating) Operating temperature

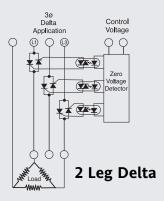
#### **ORDERING CODES:**

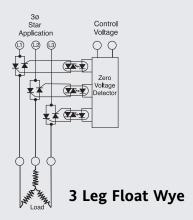


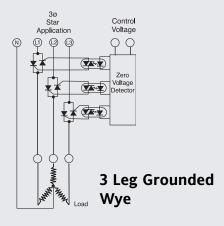
Model		
RVM3	3 phase mA unit	
Rating		
	5V75T	RVM3 3 phase mA unit

#### FUSE-KIT-14-330 External fuse kit FUSE-EXT-14-030 Spare fuse Spare fuse holder FUSE-HLDR-14-03 FUSE-3HANDLE-00 Spare fuse handle

#### **SCHEMATICS**







#### **Transient Voltage Protection:**

When operating a solid state relay in an electrically noisy environment, large voltage transients may damage the relay. To protect against this occurrence, it is advisable to install appropriate MOVs across the respective supply and load terminals of the relay output. The "5V" option is available for customers who want the MOVs to be supplied internally with the solid state relay.

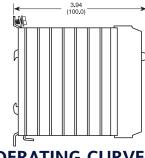
#### **Short-Circuit Protection:**

CII Continental recommends the use of an appropriately sized I<sup>2</sup>t fuse on the supply side of the relay to protect the SCR devices. Although a semiconductor relay is designed for virtually countless operation cycles, it can be destroyed by an overvoltage or a short circuit, unless protected adequately by an I<sup>2</sup>t fuse. NOTE: Overload protection should be provided by another slow acting fuse in series with the short circuit protection fuse. (An overload being an over-current condition that is not of high enough amplitude to be considered a short circuit).

#### Installation

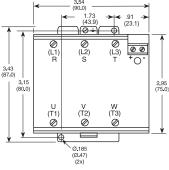
The new model RV is equipped with finger-safe caged terminals, a universal mounting bracket for DIN Rail mounting or bolt-on mounting and a new more efficient heatsink that only requires 0.18 inches between relays for cooling (Fin to Fin) — an industry improvement that reduces your panel requirements by 30-60% compared to other DIN Rail, solid state relay products.

#### **DIMENSIONS**



#### **DERATING CURVE**

### 3 Leg RMS "ON-state" Current (amps) 30 20 10





Ambient temperature (degrees C), measured 1 inch (25mm) below relay when mounted to DIN rail or a vertical, 1/8th inch thick aluminum panel surface. Airflow is unrestricted up and through the

For more information contact your local representative:

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