RCY



- 600 Volt Ratings
- Wye Configuration
- Three Phase (3Ø) **Applications**
- Varistor Option
- Bleeding Resistor Option
- Single Package
- Stranded Wire Leads



Operation

Transient Voltage Filters

R-C networks (Resistance-Capacitance) are applied to circuits where transient electrical voltage spikes can cause a malfunction or damage in solid state controls or control systems (PLCs, CNCs, NCs, Solid State Counters, etc.). The RCY is typically applied in parallel with three phase inductive loads (motors) to absorb the transients generated when the load is disconnected from the line. It also absorbs electrical noise while the load is operating. The Varistor option provides additional protection by clamping the transients at a specific voltage level (Max. Clamping Voltage). The Bleeding Resistor allows the voltage that builds up on the capacitor in the RCY to bleed off after voltage is removed. The Bleeding Resistor is typically used in applications where the control with the RCY may be operated (tested) without the load (motor) connected.

600VAC **Three Phase Transient Voltage Filters**

Specifications

Electrical Input Voltage: Up to 600VAC, 3Ø, 50/60Hz. Capacitance: 0.47 microfarads, ±10% **Resistance:** 100 or 220 ohms, ±5%, 7 watts Varistors: Max. Allowable AC Voltage: 625VAC Max. Clamping Voltage: 1650V @ 50A Energy: 40 joules **Bleeding Resistor:** 1 megohms, 1/2 watt **Power Consumption:** 37 watts @ 600VAC

Physical

Mounting: Surface Termination: #16 Stranded Wire Leads Packaging: Dust Cover Weight: 12 Oz.

Ambient Temperatures

Operating: -40°C to 85°C Storage: -40°C to 85°C

Ordering Information

 \bigcirc

RCY 6A-30 **Other Option** R-K Model -C - Multi-Conductor Cable (CSA only) Arrangement R - Bleeding Resistor Y - Wye Varistor Option V - Varistor Voltage Series 2 - 240VAC Lead Length 6 - 600VAC 30 - 30 Inches __ - Specify Lead Length Resistor A -220 Ohms G -100 Ohms **DIN Rail Bracket #DRB-4** 18 - 18 Ohms (Not CSA) **Dimensions** Connections 3.8" . 4.75" 4.25"

RCY6 - V RCY6 -

