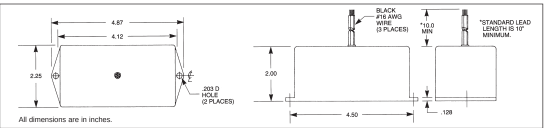


RC NETWORKS THREE-PHASE HEAVY DUTY





Electrocube, the largest U.S. manufacturer of arc suppressing resistorcapacitor (RC) networks has expanded its capabilities into the industrial motor and controls market with the introduction of its new series of threephase high voltage RC networks.

Designated as the RG2561 through RG2564 (660 VAC) and RG2571 through RG2574 (480 VAC) Series, these new product lines are designed to meet the exacting electrical and physical requirements of heavy duty industrial applications.

The creation of this new product line complements Electrocube's extensive lines of single-phase and three-phase RC networks for electronic instrumentation and control. These RC networks allow Electrocube to continue its role as a leader in the design, development and manufacture of the highest quality RC networks in the United States.

Consult Electrocube for all of your RC networks and precision film capacitor requirements.

FEATURES:

- 480 and 600 VAC ratings
- Three-phase Delta and WYE configurations
- Varistor options available
- Capacitance: 0.47 µF, ±10% tolerance
- Resistance: 22 to 680 ohms, ±5%, 10 watt
- **Enclosure meets UL-94VO** flammability requirements
- Standard lead length is 10"
- **Custom configurations**

SERIES SELECTION				
SERIES	VAC	Υ		VARISTOR
RG2561	660	no	yes	no
RG2562	660	yes	no	no
RG2563	660	no	yes	yes
RG2564	660	yes	no	yes
RG2571	480	no	yes	no
RG2572	480	yes	no	no
RG2573	480	no	yes	yes
RG2574	480	yes	no	yes

RESISTO	R SELECTION
DASH NO.	OHMS
-1	22
-2	33
-3	47
-4	68
-5	82
-6	100
-7	150
-8	220
-9	330
-10	470
-11	680

HOW TO ORDER

RG2564 · 8 · SERIES-(See Series Selection Chart)

RESISTOR CAPACITOR: 0.47 µF, ±10% RESISTOR: Ohms ±5%, 10 Watt

(See Resistor Selection Chart)

LEAD LENGTH (INCHES) (Note: standard lead length is 10" ±.010"; specify lead lengths in 1" increments)



CASE: ABS Plastic/Epoxy Fill