

RC Network Application Requirements

Attention: Electrocube Customer Service Representative Email: esales@electrocube.com Date: _____

Company Name: _____

Address: _____

City: _____ State: _____ Zip: _____ Country: _____

Contact Person: _____ Title/Position: _____

Telephone: _____

Email: _____

Is an NDA required? Yes No

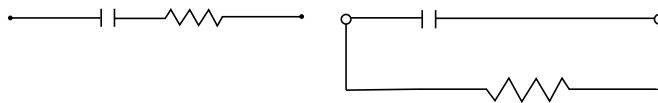
RC Network Information

Estimated Quantities Required:

Prototype: _____ Qualification: _____ Production: _____

Network Target Price: \$ _____

RC Network Type: Series Parallel Time Constant Other (Specify)



Capacitor Value: _____

Resistor Value: _____

Wattage: _____

Voltage: _____ AC

Frequency (in Hz): _____ DC

Temperature Range: _____

Is the network mounted near heat-generating components? Yes No

How many times does the circuit make + break/minute? _____

Is there a specification? Yes DWG#: _____ Rev: _____ No

RC Network Description / Application:

- RC Network used for contact protection on a relay
 RC Network used to prevent coil (relay) collapse pulse
 Other (Specify): _____

Network Physical Size: _____

Hermetic Seal: Yes No

Enclosure Type: Plastic Metal Other: _____

Termination Type:

Wire (Flying Leads) Gauge: _____ Solid Stranded Insulated

Faston Clips Size: _____

Screw Terminals Size: _____

Glass to Metal Seal: _____

Connector: _____

Flame Retardant Requirements:

Military / Government Requirements:

Special Requirements / Application Conditions (Shock, Vibration, Humidity, Thermal Shock):

Agency Approval Requirements:

UL ULC CE Other: _____

RC Network Sketch / Drawings Attached: Yes No

Submit completed form [here](#)