

RC Network Application Requirements

Company Name:		
Address:		
City:		
Contact Person:		
Telephone:		
Email:		
Is an NDA required? \square Yes \square No		
RC Network Information		
Estimated Quantities Required:		
Prototype: Qualification:		_ Production:
Network Target Price: \$		
RC Network Type: Series		\square Other (Specify)
Capacitor Value:		
Resistor Value:		
Wattage:		
Voltage: AC		
Frequency (in Hz): DC		
Temperature Range:		
Is the network mounted near heat-generating co	mponents? \square Yes \square No	
How many times does the circuit make + break/n	ninute?	
Is there a specification? \square Yes DWG#:	Rev:	\ _ No
RC Network Description / Application:		



\square RC Network used for contact protection on a relay
\square 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