

# Custom EMI Filters 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

## Custom EMI Filter Information

EMI Filter Quantities Required:

Prototype: \_\_\_\_\_ Qualification: \_\_\_\_\_ Production: \_\_\_\_\_

Target Price: \$ \_\_\_\_\_

EMI Filter Type:  Power Line Input  Number of Phases: \_\_\_\_\_  Output Filter  Single Line Filter

Temperature Range (in °C): \_\_\_\_\_

Voltage: \_\_\_\_\_  AC Frequency: \_\_\_\_\_

DC Current: \_\_\_\_\_

Leakage Current: \_\_\_\_\_

Is there a specification?  Yes DWG#: \_\_\_\_\_  No

Custom EMI Filter Description / Application:

EMI Filter Physical Size: \_\_\_\_\_

Hermetic Seal:  Yes  No

Termination Type (Input):

Screw Terminal (Studs) Size: \_\_\_\_\_

Wire (Flying Leads) Gauge: \_\_\_\_\_

Glass to Metal Terminal Style: \_\_\_\_\_

Faston Terminals Size: \_\_\_\_\_

Termination Type (Output):

Screw Terminal (Studs) Size: \_\_\_\_\_

Wire (Flying Leads) Gauge: \_\_\_\_\_

Glass to Metal Seal Terminal Size: \_\_\_\_\_

Faston Terminals Size: \_\_\_\_\_

Military / Government Specs Required:

Special Requirements:

Shock  Vibration  Thermal Shock  Humidity

Special Agency Requirements:

Custom EMI Filter Sketch or Drawing Attached:  Yes  No

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