

Custom EMI Filters Application Requirements

| Attention: Electrocube Customer Service Repres | entative Email: esales@el | ectrocube.com Date: | |
|---|---------------------------|---------------------|------------------------------|
| Company Name: | | | |
| Address: | | | |
| City: | | Country: | |
| Contact Person: | | | |
| Telephone: | | | |
| Email: | | | |
| Is an NDA required? \square Yes \square No | | | |
| Custom EMI Filter Information | | | |
| EMI Filter Quantities Required: | | | |
| Prototype: Qualificat | ion: | Production: | |
| Target Price: \$ | | | |
| EMI Filter Type: \square Power Line Input \square Nur | mber of Phases: | Output Filter | \square Single Line Filter |
| Temperature Range (in °C): | | | |
| Voltage: AC Fi | requency: | | |
| □ DC C | urrent: | | |
| Le | eakage Current: | | |
| Is there a specification? \square Yes DWG#: | □ No | | |
| Custom EMI Filter Description / Application: | | | |
| | | | |
| EMI Filter Physical Size: | | | |
| Hermetic Seal: ☐ Yes ☐ No | | | |
| Termination Type (Input): | | | |
| Screw Terminal (Studs) Size: | · | | |
| \square Wire (Flying Leads) Gauge: | | | |
| \square 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: |
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| Special Requirements: |
| ☐ Shock ☐ Vibration ☐ Thermal Shock ☐ Humidity |
| Special Agency Requirements: |
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| Custom EMI Filter Sketch or Drawing Attached: Yes No |