

A *Curtis Industries* Company

www.filternetworks.com

P.O. Box 343925 • Milwaukee, WI 53234-3925 • 1-800-657-0853

Fax: 1-414-649-4279

## FILTER DESIGN CRITERIA

Filter Networks has the ability to modify any of our existing designs or to work with you from design to delivery on a completely custom filter to meet your exact mechanical and electrical requirements. Please fill in the information below to help us get started.



Data

Cage Code: 8Y425

## **Information We Need From You**

	Date.
Contact Information	
Company Name:	
Address:	
City, State, ZIP:	
Contact Name:	e-mail:
Phone:	Eave
Product Information	
Customer End Product/Program:	
	g Program
EAU:	
Samples required? Yes No	
Quantity of samples:	By When:
Specifications	
	Three-Phase Delta DC Signal
Filter Current Rating (amps):	
Lookago Current (MAV ):	
Ambient Temperature Pange	<del></del>
Filter Dimensions Preferred (L x W x H):	
Terminal Preference:	
Q.C.'s Wire Leads Studs	Connector Other
Performance Requirements (Common, Differential):	<u> </u>
Safety Agency Requirements:	
	CE Other None
Are EMI plots of end product available with/without filter?	Yes No
ITAR, Testing & Other Requirements:	
U.S. Manufacturing Required? Yes No	
Applicable Military Specifications:	
MIL-STD-202 MIL-STD-107G (thermal sho	ock) MIL-STD-201A (vibration)
MIL-STD-214A (random vibration)	· · · · · · · · · · · · · · · · · · ·
Plating Requirements:	
☐ Electrodeposited Tin (Sn) per ASTM-B545 (RoHS Complia	nt)
Electrodeposited Tin-Lead (Sn/Pb) per SAE-AMS-P-81728	
95/5 60/40	10/90

**Additional Information:**