Phone: (973) 575-7422 Fax: (973) 575-5858



Email: info@sibafuse.com Web: www.siba-fuses.us

New Fuse Application and Requirements Questionnaire

Company Name:		
Address:		
Contact Name:		Email address:
Ph	one Number:	Fax Number:
***	*******************	*********************
1.	What is the application?	
2.	Is there a project name associated with this request?	
3.	What is the quantity potential?	
4.	What fuse are you currently using?	
5.	Is a Circuit Diagram Available? yes / no	
6.	Will you provide us with the Circuit Diagram? yes / no	email or fax?
7.	Have you considered using a competitor's part? If so, number?	what is the part
8.	What are you protecting? Model and manufacturer:	
9.	If model and manufacture are unknown, what is the I2t	(Amp ² sec)?
10.	Are approvals required? If so, please specify UL, IEC,	ANSI, IEEE, CSA etc.:
11.	What is the Operating Voltage? AC or DC	
12.	What is the Operating Current?	
13.	What is the Mounting Configuration?	
14.	What is the Maximum Available Fault Current Amps (k	A ir)?

15. What is the Minimum Melting Current (amps)?

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16. What are the Pulse Currents? Time duration? Waveform?

17. Is this a Repetitive Current? What is the Cycling time?

18. If it is not repetitive, what is the Current Waveform?

19. Are there any Extraneous Current Requirements?

20. What is the Ambient Operating Temperature? For C

21. Do you require any samples Y/N?

If so, please complete sample request form.