

## **Custom Capacitor Design Questionaire**

Capacitance:		RMS Current	
Tolerance:		Rated Pulse Current	
Rated Voltage:		Continuous Mode:	
Operating Voltage:		Burst Mode:	
Charge Time:		Time On:	
Hold Time:		Time Off:	
Discharge Time:		Max Surge Current	
Rate:		Duty Cycle	
Voltage Reversal		Fault Current	
Normal:		Temperature Range:	
Fault:		Case Size	
Inductance:		Height:	
Design Life (Shots)		Width:	
Ringing Frequency		Length:	
Normal:		Bushing Type:	
Fault:		Quantity:	
		Quantity Required	
Charge Charge Additional Comments:	ne Time Hold Time	Polischarge Time  Ringing Period  Voltage Reversal  VOLTAGE WAVE	FORM PARAMETERS
Name & Title: Company: Address: City/State/Zip:		Date: Phone: E-mail:	