



SUPERCAPACITORS

New Design/Sizing Request Form

Date: Company: NDA Recieved: Yes/No
Program Name: Application:

Customer Contact:
Email: Phone:
KYOCERA AVX Sales Contact: KYOCERA AVX FAE/FSE Contact:
Email: Phone:

Annual Usage: Target Price: Expected Life of Program:
Date Samples Needed: Quality Package Required: Mass Production Date:

Opportunity Type:
New Design Competitor:
Existing Design / Cross Competitor P/N:

Component Type Preferred by Customer:
Cylindrical Part SCC Cylindrical Module Part SCM New Custom Module

Standard Components Requirements:

Operating Temperature Range - Min	Max	Avg.	Daily Charge Cycles:
Charge:	Starting/Charge Voltage (V):		Peak Voltage (V):
	Charge Current (A):		Peak Current (I):
	Power (W):		Time(s):
Discharge:	End/Cutoff Voltage (V):		
	Discharge Current (I):		Peak Current (I):
	Power (W):		Time(s):
Lifetime Expectancy (Y):		Lifetime Expectations (Cycles):	
Maximum Dimensions:	x	x	mm (L x W x H)

NOTES / Comments: