

◆ Please fill out the format with requests and send to us.

Date		Target date	
Name			
Company name		Section	
Telephone number		Fax number	
E-mail			

Item	Example	Requirements
Set	TV, PC, etc	
Application	Smoothing, Filtering, By-pass, Coupling, etc	
Production	Quantity, Prototype plan, Production plan	
Environment friendly	RoHS, etc	
Target price	Prototype price, Production price	
Type	Aluminum electrolytic capacitors Conductive polymer aluminum capacitors Film capacitors Polymer Multi-Layer capacitors	
Style	SMD, Radial lead, Snap-in, Screw terminal	
Rated voltage	50V.DC, 250V.AC, 800Vp-p	
Rated capacitance	100 μ F, 100pF	
Capacitance tolerance	\pm 20% (M), \pm 10% (K), \pm 5% (J), \pm 3% (H),	
Dimensions	Lead pitch Aluminum electrolytic capacitors (ϕ DxL) Conductive polymer aluminum capacitors (LxWxH) Film capacitors (AxBxC)	
Temperature range	-40 $^{\circ}$ C~+105 $^{\circ}$ C	
Ripple current	Current, Frequency	
Operating condition	Operating time per day, Temperatures	
Life time	Guaranteed life, Expected life	
Soldering Conditions	Dip, Flow, Reflow Soldering temperature, Seaking time, times Peak temperature conditions, Preheating	
Other quality conditions	Impedance, Leakage current	
Other assembly conditions	Curing oven (temperature time), Adhesives	
Other conditions	Other specific requirements.	

New design request sheet

◆ Please fill out the format with requests and send to us. about Electric Double Layer Capacitors.

Date		Target date	
Name			
Company name		Section	
Telephone number		Fax number	
E-mail			

Item	Example	Requirements	
		Cell	Module
*Set	UPS, Car, etc.		
*Application	Sotrage, Assist, Smoothing, etc		
*Production	Quantity, Prototype plan, Production plan		
Target price	Prototype proce, Production price		
Rated voltage	Cell : 2.5V.DC Module: 15.0V.DC		
*Rated capacitance	10F, 100F		
*Operating voltage range	Cell : 2.5V -1.0V Module: 15V-9V		
*Charge current	50mA, 1A		
*Discharge current	50mA, 1A		
*Dimensions	Cell : ϕ DxL Module: DxWxL		
*Temperature range	-20~+60°C		
Amount of energy	150J, 50mW x 4sec		
ESR	<0.1mΩ at 1kHz		
Operating condition	Operating time per day		
Life time	Guaranteed life, Expected life		
Balance Circuit	Yes, No		
Other conditions	Weigh : 5kg以下t Humidity : 20~80%RH		

* is a mandatory clause