Power Capacitors



Guide for Customer's Specific Requirements

Company / Name / Email

Proi	ect /	Quar	ntitv
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Applications	DC Fi	Iterina	Discharge*		Protection*		Tuning
Capacitance (µF)		<u> </u>					
Tolerance (%)							
Operating Voltage		Vpeak		Vch	Vpeak	Vdc	Vrms
Ripple Voltage (peak to peak)		V					
Working Frequency (Hz)							
Operating Current		Arms		Apeak		Arms	Arms
Maximum Current/Duration	Arms	S				Apeak	
Discharge			Aperiodic	Oscillatory			
Pulse Duration (5% Ipeak)							
Time to Ipeak (µs)							
Ringing Frequency (Hz)							
Reversal Voltage (%)							
Repetition Rate			shot	ts/min/hour/day		Hz	
Hold Time @ Full Voltage (s)							
Fault Peak Current / nb shots	Apeak	shots	Apeak	shots			
Fault Reversal Voltage (%)							
Lifetime Expectancy		hours		shots		hours	hours
Maximum Inductance (nH)							
Test Voltage between Terminals (V)							
Test Voltage between Shorted Terminals and Case (V)							
Maximum Surge Voltage (MSV)							
MSV Duration / Frequency	s	/year			s	/year	

*Due to the particularities of varying waveforms in such application, more information on the exact nature of waveform is generally required for a full analysis.

Description						
Dimensions (mm) / Shape		Operating Position	Terminals			
Section:	Heigh	ht:	vertical, horizontal inclined,	type	quantity	
	rectangular, cynnonoar		upside down			

Thermal Characteristics						
Storage Temperature (°C)		Operating Temperature (°C)		Cooling Method		
min.		min.		Natural Convection		
average		average		Forced Air (m/s)		
max.		max.		Water		

Remarks