



CRC NEW ENERGY

APPROVAL SHEET

TO: 交流滤波薄膜电容 10uF ± 5% 300VAC

Main Materials		MARKING & OUTLINE DRAWING
Construction	Materials	
Dielectric	Metallized Polypropylene Film	
Terminal	Tinned copper wire	
Filling	Flame-retardant epoxy resin, white	
Case	Flame-retardant plastic case, grey	

C.N	TYPE	Dimensions (mm)						NOTE
		W	H	T	P	L	ΦD	
AC6045	MKP-AC10 μ FJ300V.AC	41.5	38	25	37.5	4	1.2	

CUSTOMER CONFIRMATION			CRC OFFER		
STAMP	APPROVED BY	CHECKED BY	STAMP	APPROVED BY	PREPARED BY
				袁朝晖	李爱
DATE			DATE	2020-10-30	

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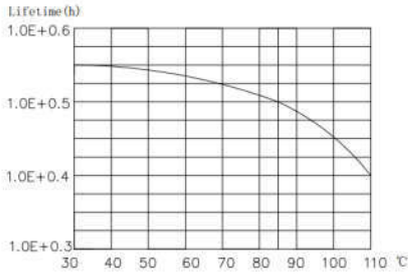
CRC-BDE-08

Technical Data

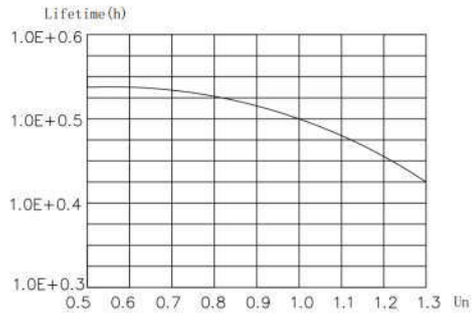
Items	Symbols	Values					
Rated capacitance	C_N	$10\mu\text{F} \pm 5\%$ 1KHz/25°C					
Rated voltage	U_N	300V.AC					
Non-recurrent surge voltage	U_s	650V.AC					
Maximum current	I_{rms}	8A					
Maximum peak current	\hat{I}	100A					
Maximum surge current	I_s	300A					
Series resistance	R_s	$\leq 9\text{m}\Omega$ 1KHz/25°C					
Tangent of the loss	$\tan \delta$	≤ 0.0015 1KHz/25°C					
Insulation Resistance	$C \times R_{is}$	$\geq 5000\text{S}$ 100V.DC/60s/25°C					
Self inductance	L_e	$< 40\text{nH}$					
Lowest operating temperature	Θ_{min}	-40°C					
Maximum operating temperature	Θ_{max}	105°C					
Operating humidity	RH	0~95%					
Storage temperature	$\Theta_{storage}$	-40°C~105°C					
Service life		100000h					
Failure quota		$< 100\text{Fit}$					
Test data							
Voltage test between terminals	V_{tt}	850V.DC/10S					
过电压	<table border="1"> <tbody> <tr> <td>1.1 UN (30% of on-load-dur.)</td> </tr> <tr> <td>1.15 UN (30min/day)</td> </tr> <tr> <td>1.2 UN (5min/day)</td> </tr> <tr> <td>1.3 UN (1min/day)</td> </tr> <tr> <td>1.5 UN (30ms every time, 1 000times during the life of the capacitor)</td> </tr> </tbody> </table>	1.1 UN (30% of on-load-dur.)	1.15 UN (30min/day)	1.2 UN (5min/day)	1.3 UN (1min/day)	1.5 UN (30ms every time, 1 000times during the life of the capacitor)	
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1.3 UN (1min/day)							
1.5 UN (30ms every time, 1 000times during the life of the capacitor)							
Operating altitude		2000m (max) 3000m: 0.85Un					
Terminal tightening torque		—					
Bottom tightening torque		—					
Weight		kg					

Electrical Characteristics of Film Capacitor

1. Lifetime Expectancy

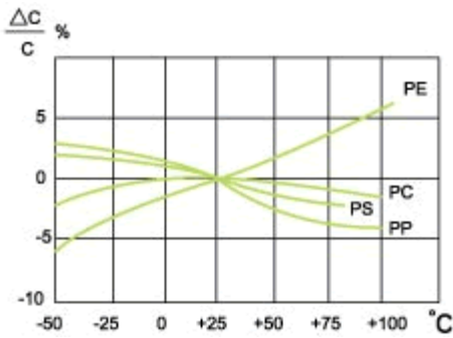


Lifetime expectancy vs. Charging temperature

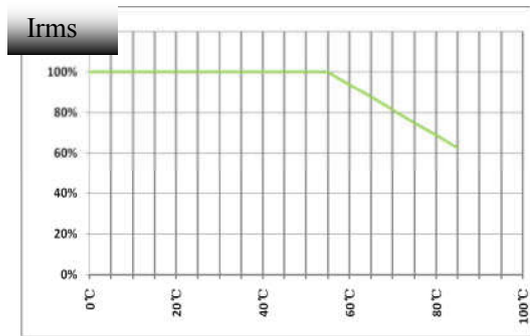


Lifetime expectancy vs. Charging voltage

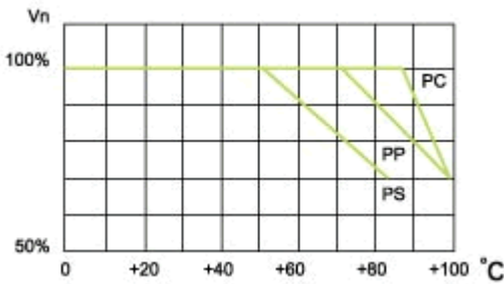
2. Temperature Characteristics



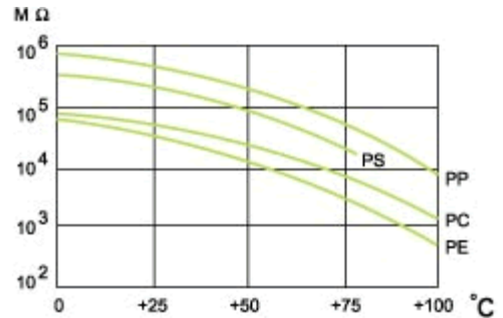
Capacitance change rate vs. Temperature



Operating current vs. Temperature

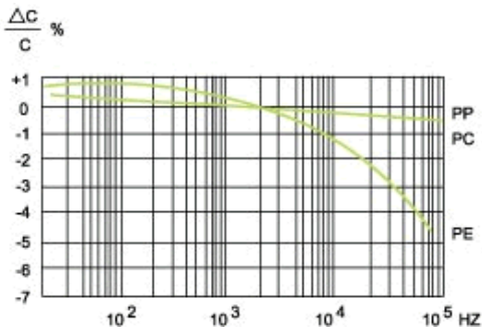


Operating voltage vs. Temperature

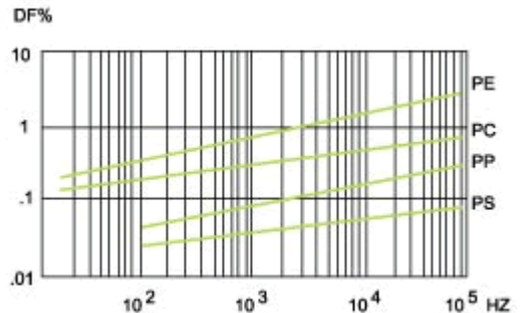


(CR value) IR vs. Temperature

3. Frequency Characteristics



Capacitance change rate vs. Frequency



Dissipation factor vs. Frequency

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