

Film Capacitors – AC Capacitors

General purpose MKP AC capacitor

Series/Type: CBB65A-1
Ordering code: B33331V series

Date: October 2017

Version:

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General purpose MKP AC capacitor

CBB65A-1

Construction

- Metallized polypropylene film
- Aluminum can and top
- Filling material: soft polyurethane resin

Features

- Self-healing properties
- Low dissipation factor
- Overpressure disconnection safety device
- Indoor mounting
- UL approved for diameter > 40 mm
- Humidity protected: 85°C 85% rel. Humidity (RH) at 460 V for 1000 h
- CE compatible

Typical applications

For general AC filtering application

Terminals

■ 2+2 fast-on terminal 6.3 x 0.8mm #250 style, others on request

Mounting Parts (Optional)

■ Threaded stud at bottom of can (M8, Max torque= 5 Nm for 50 mm diameter)

Technical data and specifications								
Reference standards	IEC 61071, UL 810							
Rated voltage V _R	650 V							
RMS voltage V _{RMS}	460 V							
Rated capacitance C _R	See table							
Tolerance	± 5%							
Dielectric Dissipation factor tan δ_0 at +20 $^{\circ}$ C	≤ 2 • 10 ⁻⁴ (1 kHz)							
Life test	IEC 61071							
Life expectancy	100 000 h for V _{RMS} ΔC/C ≤3%							
Maximum ratings								
I _{max}	See table							
V _{max}	1.1 • V _{RMS} : 8 h/day 1.2 • V _{RMS} : 5 min/day 1.3 • V _{RMS} : 1 min/day							





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Test data				
AC test voltage terminal to terminal V _{TT}	975 V, 2 s			
AC test voltage terminal to case V _{TC}	2200 V, 2 s			
Dissipation factor $\tan \delta$ at +20 °C	≤ 1.0 • 10 ⁻³ (120 Hz)			
Climatic data				
Climatic category	40/085/21 to IEC 60068-1			
Lower category θ _{min}	-40° C			
Upper category θ _{max}	+85° C			
Maximum hot spot temperature θ_{HS}	+85° C			
Damp heat test t _{test}	21 days			
Enforced humidity protection				
Temperature	+85° C			
Relative humidity	85%			
Duration	1000 h			
Applied voltage	RMS voltage V _{RMS}			
Criteria	Capacitance deviation < ±10%			
	Dissipation factor variation Δ tan δ at +20 °C: <+0.005			
Mechanical and thermal properties of terminal insulator ma	aterial			
Terminal material	Self-extinguishing within 2 seconds of withdrawing			
■ UL 94 V0 compatible	glow wire without igniting wrapping tissue of GWT			
Compatibility to RoHS				
Compliance to directive 2011/65/EU	RoHS			
	compatible			
Approvals				
	Approved component 10000 AFC.			
91 US UL File E 238746	See table for approved ratings			
	0			
	Compliance to LV directive 2014/35/EU			



General purpose MKP AC capacitor

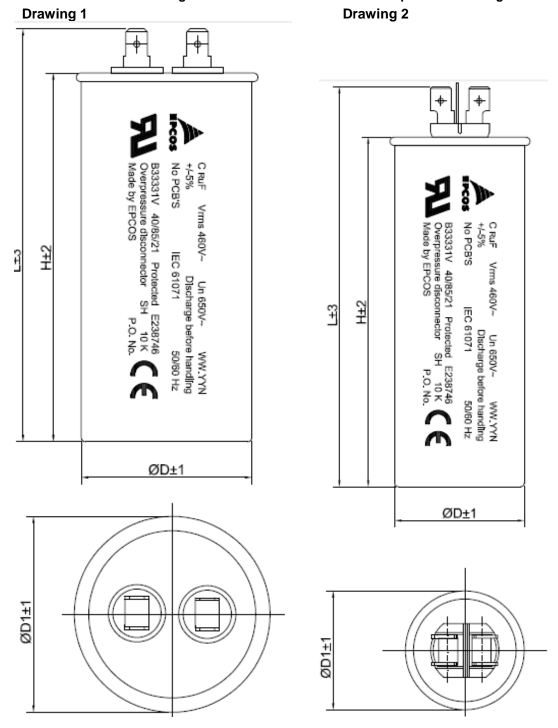
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Dimensional drawings and marking

Note- Check the table before marking UL .

UL to be marked only for rating between 25uF to 50uF.

Don't mark UL for rating between 2uF to 20uF. In the blank space the marking can be shifted left



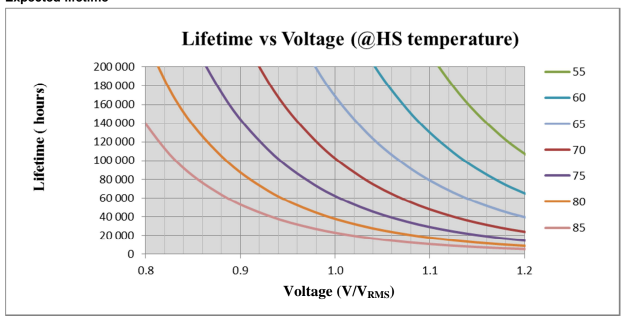
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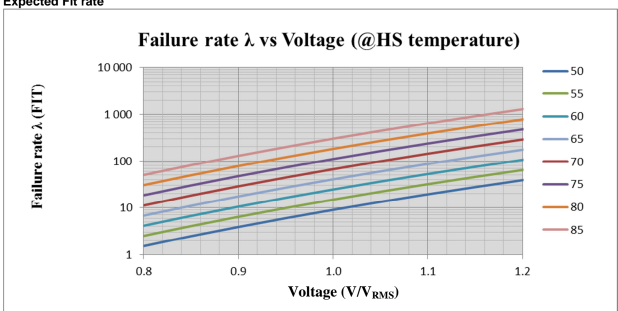
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Expected lifetime



Expected Fit rate



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Ordering codes and packing unit

V _R	C _R	I _{max} 1)	î	ESR ²⁾	Case (D × H)	D ₁	L	Drawing	Ordering code	Packing unit	Approval
V _{RMS} V	μF	A	A	mΩ	mm	mm	mm				
650 V _R	2	6	55	35	30 x 55	33	73	2	B33331V7205-J0#X	100	
	4	7	75	23	30 x 65	33	83	2	B33331V7405-J0#X	100	
	6	8	100	21	30 x 65	33	83	2	B33331V7605-J0#X	100	
	8	9	140	17	30 x 65	33	83	2	B33331V7805-J0#X	100	
	10	10	130	19	30 x 75	33	93	2	B33331V7106-J0#X	100	
460 V _{RMS}	12	12	210	13	40.5 x 65	43.5	78	1	B33331V7126-J0#X	49	
	14	12	200	11	40.5 x 65	43.5	78	1	B33331V7146-J0#X	49	
	16	12	210	12	40.5 x 75	43.5	88	1	B33331V7166-J0#X	49	
	20	15	260	11	40.5 x 85	43.5	98	1	B33331V7206-J0#X	49	
	25	16	260	12	45 x 85	48	98	1	B33331V7256-J0#X	49	UL
	30	16	340	10	50 x 85	53	98	1	B33331V7306-J0#X	36	UL
	40	16	350	11	50 x 100	53	113	1	B33331V7406-J0#X	36	UL
	50	16	410	14	50 x 100	53	113	1	B33331V7506-J0#X	36	UL

^{1&}quot;) Imax – Maximum RMS current for continuous operation defined for a hotspot of ≤ 85°C, case temperature of ≤ 60°C, including harmonics up to frequency of 20 kHz.

Composition of ordering code

#:construction

6 Aluminium Can Flat type

8 Aluminium Can with M8 bolt

X: 0 as per this dimension and properties

1-9 special dimension and properties

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²⁾ ESR – Equivalent Series resistance at 1KHz



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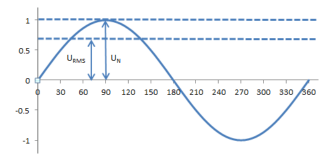
B33331V series

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Rated AC voltage V_R

Maximum operating peak voltage of either polarity of reversing type waveform for which the capacitor is designed



RMS voltage V_{RMS}

Root mean square of the maximum permissible value of sinusoidal AC voltage in continuous operation

Rated capacitance C_R

Designed capacitance of the capacitor at 20 °C at 1 kHz

Maximum continuous current Imax

Maximum RMS current for continuous operation, including harmonics

Maximum peak current Î

Maximum repetitive peak current that can occur in continuous operation

Maximum surge current Is

The admissible peak current induced by a switching or any other disturbance of the system which is allowed for a limited number of times.

$$I_S = C (dv/dt)_s$$

Maximum duration: 50 ms/pulse

Maximum number of occurrences: 1000 (during load)

Equivalent Series resistance ESR

Effective resistance of the capacitor, it represents the resistance due to contacts and resistance of dielectric

Self-inductance L_{self}

The series inductance of the terminals and the winding.

With self-inductance, it is possible to determine the resonance frequency.

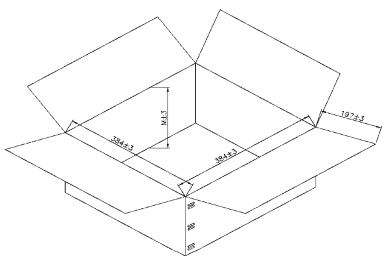
$$f = \frac{1}{2\pi\sqrt{L_{self} \times C}}$$



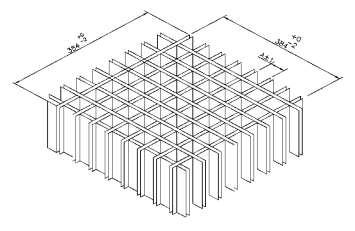
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Packing box



 $\underline{M} = H(Capacitor height) + Terminal height + 10mm min.$



Please read "Applications warning, installation and maintenance instructions" and the "ZVEI -General safety recommendations for power capacitors", which are available on the Internet at www.epcos.com/ac_capacitors, to ensure optimum performance and to prevent products from failing, and in worst case, bursting and fire. Information given in the data sheet reflects typical specifications.



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