

General Purpose MKP AC Capacitors

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

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Version: 2

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B33331V series

General Purpose MKP AC Capacitors

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Construction

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

Features

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



Reference standards IEC 61071, UL 810 Rated voltage V_R 650 V Rated AC RMS voltage V_{RMS} 460 V Rated capacitance C_R See table Tolerance ± 5% Dielectric Dissipation factor tan $δ_0$ at +20 °C ≤ 2 • 10-4 at 1 kHz Life test IEC 61071 Life expectancy 100 000 h for $V_{RMS} ΔC/C ≤ 3\%$ Maximum ratings 1.10 • V_R : 8 h/day Maximum permissible voltage V_{max} 1.10 • V_R : 8 h/day 1.15 • V_R : 30 min/day 1.20 • V_R : 5 min/day 1.30 • V_R : 1 min/day 1.30 • V_R : 1 min/day	Technical data and specifications								
Rated AC RMS voltage V_{RMS} Rated capacitance C_R See table Tolerance $\pm 5\%$ Dielectric Dissipation factor $\tan \delta_0$ at $+20 ^{\circ}$ Life test Life test Life expectancy Maximum ratings Maximum permissible voltage V_{max} $1.10 \bullet V_R$: 8 h/day $1.15 \bullet V_R$: 30 min/day $1.20 \bullet V_R$: 5 min/day	Reference standards	·							
Rated capacitance C_R See table Tolerance $\pm 5\%$ Dielectric Dissipation factor $\tan \delta_0$ at $\pm 20 ^{\circ}$ Life test Life expectancy Maximum ratings Maximum permissible voltage V_{max} $1.10 \bullet V_R: 8 \text{ h/day}$ $1.15 \bullet V_R: 30 \text{ min/day}$ $1.20 \bullet V_R: 5 \text{ min/day}$	Rated voltage V _R	650 V							
Tolerance $\pm 5\%$ Dielectric Dissipation factor tan δ_0 at +20 °C ≤ 2 • 10 ⁻⁴ at 1 kHz Life test IEC 61071 Life expectancy 100 000 h for V _{RMS} ΔC/C ≤3% Maximum ratings Maximum permissible voltage V _{max} 1.10 • V _R : 8 h/day 1.15 • V _R : 30 min/day 1.20 • V _R : 5 min/day	Rated AC RMS voltage V _{RMS}	460 V							
Dielectric Dissipation factor $\tan \delta_0$ at +20 °C $\leq 2 \cdot 10^{-4}$ at 1 kHz Life test IEC 61071 Life expectancy $100\ 000\ h$ for $V_{RMS}\ \Delta C/C \leq 3\%$ Maximum ratings Maximum permissible voltage V_{max} $1.10 \cdot V_{R}$: 8 h/day $1.15 \cdot V_{R}$: 30 min/day $1.20 \cdot V_{R}$: 5 min/day	Rated capacitance C _R	See table							
Life test IEC 61071 Life expectancy 100 000 h for V_{RMS} $\Delta C/C$ ≤3% Maximum ratings Maximum permissible voltage V_{max} 1.10 • V_{R} : 8 h/day 1.15 • V_{R} : 30 min/day 1.20 • V_{R} : 5 min/day	Tolerance	± 5%							
Life expectancy	Dielectric Dissipation factor tan δ₀ at +20 ℃	≤ 2 • 10 ⁻⁴ at 1 kHz							
Maximum ratings 1.10 • V _R : 8 h/day 1.15 • V _R : 30 min/day 1.20 • V _R : 5 min/day	Life test	IEC 61071							
Maximum permissible voltage V _{max} 1.10 • V _R : 8 h/day 1.15 • V _R : 30 min/day 1.20 • V _R : 5 min/day	Life expectancy	100 000 h for V _{RMS} ΔC/C ≤3%							
1.15 • V _R : 30 min/day 1.20 • V _R : 5 min/day	Maximum ratings								
	Maximum permissible voltage V _{max}	1.15 • V _R : 30 min/day 1.20 • V _R : 5 min/day							
Maximum permissible current I _{max} See table	Maximum permissible current I _{max}	See table							



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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 δ at + 20 °C	≤ 10 • 10 ⁻⁴ at 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	U _{RMS}							
Criteria	Capacitance deviation ΔC at +20 °C < ±10%							
March and all and the annual array of the afternational in and	Dissipation factor variation Δ tan δ at +20 °C < +0.005							
Mechanical and thermal properties of terminal insula	tor material							
Terminal material: UL 94 V0 compatible	Self-extinguishing within 2 seconds of withdrawing glow wire without igniting wrapping tissue of GWT							
Compatibility to RoHS								
Compliance to directive 2011/65/EU	RoHS							
Approvals								
RI US UL File E 238746	Approved component 10000 AFC. See table for approved ratings							
CE	Compliance to LV directive 2014/35/EU							

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Dimensional drawings and marking

Note: Check the table before marking UL.

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

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

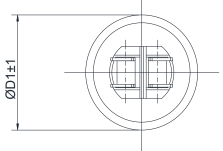
Drawing 1



MD1±1

Drawing 2





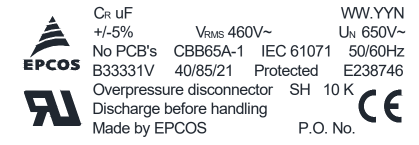
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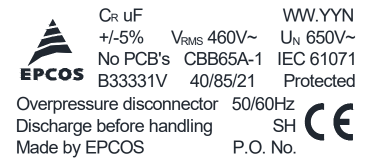
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Marking specification

With UL

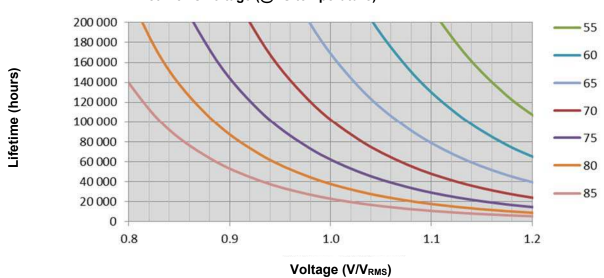


Without UL



Expected lifetime

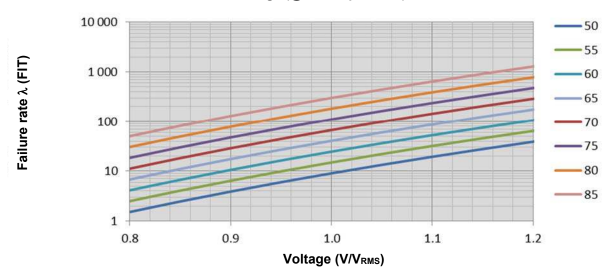
Lifetime vs voltage (@HS temperature)



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Expected fit rate





Ordering codes and packing unit

VR	C _R	I _{max} 1)	î	ESR ²⁾	Case (D × H)	D ₁	L	Drawing	Ordering code	Packing unit	Approval
V _{RMS}	μF	А	А	mΩ	mm	mm	mm				
650 VR 460 VRMS	2	6	55	35	30 x 55	33	73	2	B33331V7205J0#X	100	
	4	7	75	23	30 x 65	33	83	2	B33331V7405J0#X	100	
	6	8	100	21	30 x 65	33	83	2	B33331V7605J0#X	100	
	8	9	140	17	30 x 65	33	83	2	B33331V7805J0#X	100	
	10	10	130	19	30 x 75	33	93	2	B33331V7106J0#X	100	
	12	12	210	13	40.5 x 65	43.5	78	1	B33331V7126J0#X	49	
	14	12	200	11	40.5 x 65	43.5	78	1	B33331V7146J0#X	49	
	16	12	210	12	40.5 x 75	43.5	88	1	B33331V7166J0#X	49	
	20	15	260	11	40.5 x 85	43.5	98	1	B33331V7206J0#X	49	
	25	16	260	12	45 x 85	48	98	1	B33331V7256J0#X	49	UL
	30	16	340	10	50 x 85	53	98	1	B33331V7306J0#X	36	UL
	40	16	350	11	50 x 100	53	113	1	B33331V7406J0#X	36	UL
	50	16	410	14	50 x 100	53	113	1	B33331V7506J0#X	36	UL

¹⁾ I_{max} – 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.

²⁾ ESR – Equivalent Series resistance at 1KHz

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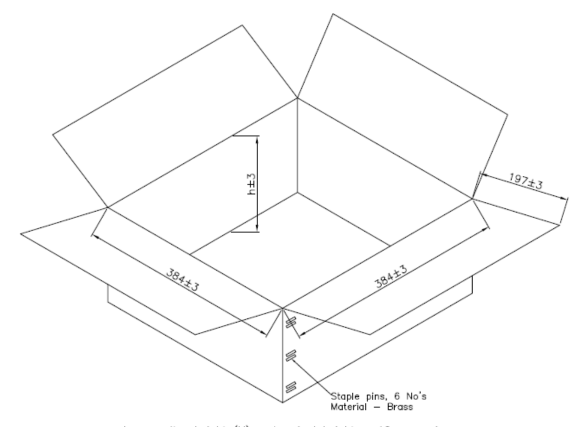
Composition of ordering code

- #: construction
- 6 Aluminium can flat type
- 8 Aluminium can with M8 bolt

X:

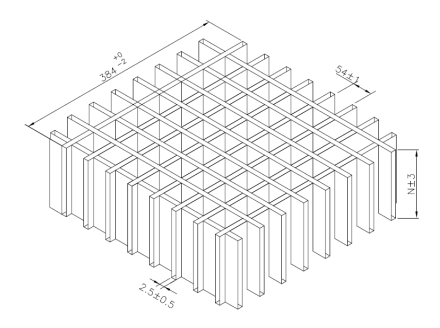
0 as per this dimension and properties1-9 special dimension and properties

Packing box



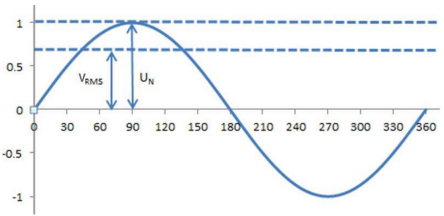
h=capacitor height (H) + terminal height + 10 mm min.

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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



Rated AC 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 I_{max}

Maximum RMS current for continuous operation, including harmonics

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Maximum peak current Î

Maximum current amplitude which occurs instantaneously during continuous operation

The maximum peak current (Î) and the maximum rate of voltage rise $\left(\frac{dV}{dT}\right)_{max}$ of a capacitor are related as follows:

$$\hat{\mathbf{I}} = C. \left(\frac{dV}{dT}\right)_{max}$$

Maximum surge current Îs

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

$$\hat{\mathbf{I}}_s = C. \left(\frac{dV}{dT}\right)_s$$

Maximum duration: 50 ms / pulse

Maximum number of occurrences: 1000 (during load)

Equivalent series resistance ESR

Effective resistance which, if connected in series with an ideal capacitor of capacitance value equal to that of the capacitor in question, would have a power loss equal to active power dissipated in that capacitor under specified operating conditions.

Self-inductance Lself

Series inductance of the terminals and the winding

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

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

Harmonics

Harmonics result from the operation of electrical loads with non-linear voltage-current characteristics. It is necessary to calculate the temperature rise of the capacitors from hotspot to case during the using process. If the temperature rise of theoretical calculation of capacitor's hotspot exceeds the maximum allowable range, we would propose to check the total harmonic current distortion (THD_i) of the input terminals.

$$THD_i = \frac{\sqrt{\sum_{n=1}^{\infty} I_n}}{I_1}$$

Thermal load

After installation of the capacitor, it is necessary to verify that maximum hot-spot temperature is not exceeded at extreme service conditions.

Mechanical protection

The capacitor has to be installed in a way that mechanical damages and dents in the aluminum can are avoided.



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Storage and operating conditions

Do not use or store capacitors in corrosive atmosphere, especially where chloride gas, sulfide gas, acid, alkali, salt or the like are present. In dusty environments, regular maintenance and cleaning especially of the terminals is required to avoid conductive path between phases and/or phases and ground. The maximum storage temperature is 85 °C.

Service life expectancy

Electrical components do not have an unlimited service life expectancy; this applies to self-healing capacitors, too. The maximum service life expectancy may vary depending on the application for which the capacitor is used.

Overpressure disconnector

To ensure full functionality of an overpressure disconnector, the following must be observed:

- The elastic elements must not be hindered, i.e.
 - connecting lines must be flexible leads (cables).
 - there must be sufficient space for expansion above the connections.
 - folding seams must not be retained by clamps.
- Stress parameters of the capacitor must be within the IEC 61071 specification.

Safety

- Electrical or mechanical misapplication of capacitors may be hazardous. Personal injury or property damage may result from bursting of the capacitor or from expulsion of oil or melted material due to mechanical disruption of the capacitor.
- Ensure good, effective grounding for capacitor enclosures.
- Observe appropriate safety precautions during operation (self-recharging phenomena and the high energy contained in capacitors).
- Handle capacitors carefully, because they may still be charged even after disconnection.
- The terminals of capacitors, connected bus bars and cables as well as other devices may also be energized.
- Follow good engineering practice.

Cautions and warnings

- In case of dents of more than 1 mm depth or any other mechanical damage, capacitors must not be used at all. This applies also in cases of leakage.
- To ensure the full functionality of the overpressure disconnector, elastic elements must not be hindered and a minimum space of 12 mm has to be kept above each capacitor.
- Check tightness of the connections/terminals periodically.
- The energy stored in capacitors may be lethal. To prevent any chance of shock, discharge and short-circuit the capacitor before handling.
- Failure to follow cautions may result, worst case, in premature failures, bursting and fire.
- TDK Electronics is not responsible for any kind of possible damages to persons or things due to improper installation and application of capacitors for power electronics.

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