

General purpose applications

Series/Type: MKP AC Ordering code: B3236\*

Date: August 2013

Version: 5.0

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B3236

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**MKP AC** 

#### Construction and general data

■ Resin filling: Non PCB, soft polyurethane

Safety device: Overpressure disconnector, self-healing technology

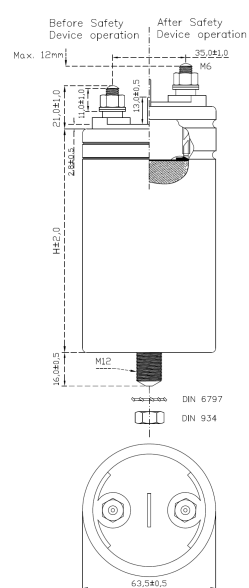
Mounting and grounding: Stud on bottom of aluminum can

■ Cooling: Naturally air-cooled (or forced air cooling)

Degree of protection: Indoor mounting

Pollution degree: PD4
Reference standards: IEC 1071
UL approval file: E106388

# Metallized polypropylene film capacitors - aluminum case for general purpose applications



**B32361: M6 screw terminals** 

Picture 1

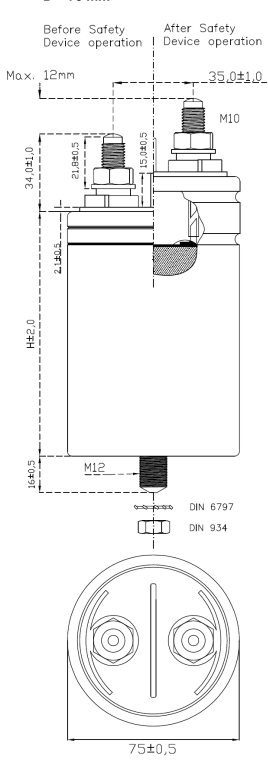
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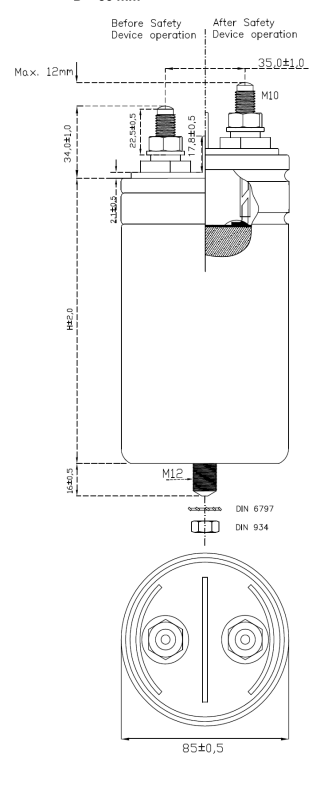
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# B32362: M10 screw terminals D = 75 mm



Picture 2

# B32362: M10 screw terminals D = 85 mm



Picture 3

CAP FILM P PM August 2013



B3236

# General purpose applications

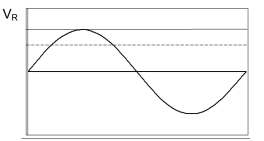
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# **Specifications and characteristics**

Rated capacitance  $C_R$ : 10  $\mu F$  ... 600  $\mu F$ 

Tolerance: ±5%

Rated AC voltage	Rated AC voltage	Rated DC voltage	Repetitive peak voltage	Non repetitive peak voltage
$V_{RMS}$	$V_{RAC}$	$V_{RDC}$	$V_N$	Vs
250 V	350 V	750 V	450 V	1125 V
330 V	460 V	900 V	600 V	1350 V
480 V	680 V	1200 V	850 V	1800 V



Test data	
Voltage between terminals V <sub>TT</sub> :	2.15 · V <sub>RMS</sub> , 2 s
Voltage between terminals and aluminum can V <sub>TC</sub> :	4000 V <sub>RMS</sub> , 2 s
Dissipation factor tan δ at 100 Hz:	$\leq 1.0 \cdot 10^{-3}$
Life test:	IEC 61071
Life expectancy:	100 000 hours for $V_{RMS}  \Delta C/C  \le 3\%$
Climatic category: 40/70/21	
$\overline{ heta_{stg^{\star}}}$ :	−40 °C +85 °C
$\overline{\theta_{min}}$ :	-40 °C
$\theta_{max}^{**}$ :	+70 °C C
$\overline{\theta_{hs^{***}}}$ :	+85 °
Max. permissible humidity:	95% (t <sub>test</sub> = 21 days)
Max. permissible altitude:	2000 m above sea level
Mechanical characteristics	
Max. torque (case):	M12: 12 Nm
Max. torque (terminal):	M6: 4 Nm
	M10: 10 Nm

<sup>\*:</sup>  $\theta_{\text{stg}}$  – Storage temperature.

<sup>\*\*:</sup> Considering mounting position with terminals to the top. For other mounting position, please request evaluation.

<sup>\*\*\*:</sup>  $\theta_{hs}$  – Maximimum temperature allowed at the capacitors hot spot.



B3236

## General purpose applications

MKP AC

#### Electrical characteristics: Clearance and creepage distances

	Diameter	Terminal	to terminal	Terminal to case				
Series	(mm)	Clearance (mm)	Creepage (mm)	Clearance (mm)	Creepage (mm)			
B32361	63.5	23	30	13	12			
B32362	75	25	55	14	16			
D02002	85	25	63	17	19			

#### Maximum current I<sub>max</sub>

The maximum RMS current for continuous operation

#### Maximum peak current î

The maximum current amplitude which occurs instantaneously during continuous operation. The maximum peak current (Î) and the maximum rate of voltage rise (dV/dt)max on a capacitor are

related as follows:

$$\hat{I} = C \cdot (dV/dt)_{max}$$

## 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.

$$I_s = C \cdot (dV/dt)_s$$

Maximum duration: 50 ms/pulse

Maximum number of occurrences: 1000 (during load)

#### Series Resistance Rs

The series resistance of a capacitor is the result of the resistive losses that occur in the electrodes, in the contacting and in the inner wiring.

The series resistance Rs generates the ohmic losses (I<sup>2</sup>.Rs) in a capacitor, and it is largely independent of frequency.

#### Self-Inductance Lself

The self-inductance is produced by the inductance of the terminals and the windings. With Self-Inductance, it is possible to determine the Resonance Frequency.

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



B3236\*

# General purpose applications

**MKP AC** 

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V <sub>RAC</sub>	C <sub>R</sub>	Ordering code	I <sub>max</sub>	î	I <sub>s</sub>	Rs	L <sub>self</sub>	D	Н	Stud	Weight	Packing
$V_{RMS}$												units
	μF		Α	Α	kA	mΩ	nΗ	mm	mm		kg	pcs.
350	50	B32361A2506J050	25	1250	3.8	3.7	195	63.5	70	M12	0.3	12
V AC	60	B32361A2606J050	25	1500	4.5	3.6	195	63.5	70	M12	0.3	12
250	70	B32361A2706J050	25	1300	3.8	4.2	220	63.5	82	M12	0.3	12
V AC	80	B32361A2806J050	25	1500	4.4	4.1	220	63.5	82	M12	0.3	12
	100	B32361A2107J050	25	1200	3.6	5.5	225	63.5	107	M12	0.4	12
	150	B32361A2157J050	25	1300	4.0	6.3	265	63.5	132	M12	0.5	12
	200	B32361B2207J050	25	1600	4.8	6.3	275	63.5	142	M12	0.6	12
B32362											<u>.                                    </u>	
V <sub>RAC</sub>	C <sub>R</sub>	Ordering code	I <sub>max</sub>	î	Is	Rs	L <sub>self</sub>	D	Н	Stud	Weight	Packing
$V_{RMS}$												units
	μF		Α	Α	kA	mΩ	nH	mm	mm		kg	pcs.
350	150	B32362A2157J050	35	1800	5.4	2.5	185	75	117	M12	0.7	6
V AC	200	B32362B2207J050	50	2400	7.2	2.1	185	85	117	M12	0.8	4
250 V AC	250	B32362A2257J050	40	2000	6.0	3.0	210	75	152	M12	0.9	6
V AC	300	B32362A2307J050	50	3600	10.8	1.7	200	75	197	M12	1.1	6
	400	B32362A2407J050	50	4800	14.4	1.5	200	85	197	M12	1.3	4
	500	B32362B2507J050	50	4400	13.3	1.9	230	85	247	M12	1.7	4
	600	B32362B2607J050	50	5300	16.0	1.8	230	85	247	M12	1.7	4
B32361												
V <sub>RAC</sub>	C <sub>R</sub>	Ordering code	I <sub>max</sub>	î	Is	Rs	L <sub>self</sub>	D	Н	Stud	Weight	Packing
$V_{RMS}$												units
	μF		Α	Α	kA	mΩ	nΗ	mm	mm		kg	pcs.
460	50	B32361B3506J030	18	920	2.7	4.4	220	63.5	82	M12	0.3	12
V AC	60	B32361A3606J030	18	720	2.1	6.2	225	63.5	107	M12	0.4	12
330		D00004407001000		0.40	~ -	- ~	005	00 5	407			40

	μF		Α	Α	kA	mΩ	nΗ	mm	mm		kg	pcs.
460	50	B32361B3506J030	18	920	2.7	4.4	220	63.5	82	M12	0.3	12
V AC	60	B32361A3606J030	18	720	2.1	6.2	225	63.5	107	M12	0.4	12
330	70	B32361A3706J030	20	840	2.5	5.8	225	63.5	107	M12	0.4	12
V AC	80	B32361A3806J030	25	960	2.8	5.5	225	63.5	107	M12	0.4	12
	100	B32361B3107J030	25	880	2.6	6.9	265	63.5	132	M12	0.5	12
B32362	B32362											
$V_{RAC}$	$C_R$	Ordering code	$I_{max}$	î	Is	Rs	L <sub>self</sub>	D	Н	Stud	Weight	Packing
$V_{RMS}$												units
$V_{RMS}$	μF		Α	А	kA	mΩ	nH	mm	mm		kg	units pcs.
460	μF 100	B32362A3107J030	A 30	A 1450	kA 4.3	mΩ 2.8	nH 185	mm 75	mm 117	M12	kg 0.7	
460 V AC	•	B32362A3107J030 B32362A3157J030								M12 M12		pcs.
460 V AC 330	100		30	1450	4.3	2.8	185	75	117		0.7	pcs.
460 V AC	100 150	B32362A3157J030	30 30	1450 1450	4.3 4.3	2.8 3.7	185 210	75 75	117 152	M12	0.7 0.9	pcs. 6 6
460 V AC 330	100 150 200	B32362A3157J030 B32362B3207J030	30 30 40	1450 1450 1900	4.3 4.3 5.8	2.8 3.7 3.1	185 210 210	75 75 85	117 152 152	M12 M12	0.7 0.9 1.0	pcs. 6 6 4

CAP FILM P PM August 2013



B3236\*

# General purpose applications

**MKP AC** 

B32361												
V <sub>RAC</sub>	C <sub>R</sub>	Ordering code	I <sub>max</sub>	î	Is	Rs	L <sub>self</sub>	D	Н	Stud	Weight	Packing
$V_{RMS}$												units
	μF		Α	Α	kA	mΩ	nΗ	mm	mm		kg	pcs.
680	10	B32361A4106J080	10	400	1.2	4.8	195	63.5	70	M12	0.3	12
V AC	15	B32361A4156J080	15	600	1.8	4.1	195	63.5	70	M12	0.3	12
480	20	B32361A4206J080	20	800	2.4	4.3	195	63.5	70	M12	0.3	12
V AC	25	B32361A4256J080	25	750	2.2	5.2	220	63.5	82	M12	0.3	12
	30	B32361A4306J080	25	800	2.6	4.8	220	63.5	82	M12	0.3	12
	40	B32361A4406J080	20	750	2.3	6.6	225	63.5	107	M12	0.4	12
	50	B32361A4506J080	25	950	2.9	6.0	225	63.5	107	M12	0.4	12
	60	B32361A4606J080	25	850	2.6	7.7	265	63.5	132	M12	0.5	12
	70	B32361A4706J080	25	900	2.7	8.0	275	63.5	142	M12	0.6	12
B32362												
V <sub>RAC</sub>	$C_R$	Ordering code	I <sub>max</sub>	î	I <sub>s</sub>	Rs	L <sub>self</sub>	D	Η	Stud	Weight	Packing
$V_{RMS}$												units
	μF		Α	Α	kA	mΩ	nΗ	mm	mm		kg	pcs.
680	60	B32362A4606J080	30	1150	3.4	3.2	185	75	117	M12	0.7	6
V AC	70	B32362A4706J080	50	2050	6.2	1.7	180	75	147	M12	0.9	6
480	80	B32362A4806J080	50	1350	7.1	1.6	180	75	147	M12	0.9	6
V AC	100	B32362A4107J080	50	1900	5.7	2.3	200	75	197	M12	1.1	6
	150	B32362A4157J080	50	2850	8.6	1.9	200	85	197	M12	1.3	4
	200	B32362A4207J080	50	2850	8.5	2.3	230	85	247	M12	1.7	4
	250	B32362A4257J080	50	3200	9.6	2.3	240	85	267	M12	1.8	4

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CAP FILM P PM August 2013



B3236\*

## General purpose applications

MKP AC

#### **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.
- EPCOS AG is not responsible for any kind of possible damages to persons or things due to improper installation and application of capacitors for power electronics.

#### 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.

## 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.

#### 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.

CAP FILM P PM August 2013



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