

# AC Film Capacitors, Motor Run Capacitors

Series/Type: B32332

The following products presented in this data sheet are being withdrawn.

Ordering Code	Substitute Product	Date of Withdrawal	Deadline Last Orders	Last Shipments
B32332I6505J081	B32332I6505J080	2014-11-28	2015-02-28	2015-05-31

For further information please contact your nearest EPCOS sales office, which will also support you in selecting a suitable substitute. The addresses of our worldwide sales network are presented at www.epcos.com/sales.

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## Motor run capacitors

B32330/B32332

B32330/B32332 - Super MotorCap™, 450 V

# Construction

- Metallized polypropylene film
- Aluminum can with plastic top
- Soft polyurethane resin

### **Applications**

 For general sine wave applications, mainly as motor run capacitor

### Features

- Self-healing properties
- Low dissipation factor
- Highest safety level P2 to IEC 60252-1 2001-02
- Overpressure disconnection device
- High insulation resistance
- EN 60335-1 compliance on request

## Terminals

- B32330 Single Fast-on: 6.3 x .8 mm / Single Fast-on 4.8 x 0.5
- B32332 Double Fast-on: 6.3 x 0.8 mm

## Mounting parts (optional)

■ Threaded stud at bottom of can (M8, max. torque = 5 Nm)

Technical data and specifications				
Reference standards	IEC 60252-1 2001-02, EN 60252 2001			
	UL 810			
Life expectance to IEC 60252 2001	450 V: 30,000 h (class A)			
Safety class according to IEC 60252-1 2001-02	P2			
UL 810 file E 106388	Approved component 10000 AFC protected up to 450 V			
Rated capacitance C <sub>R</sub>	See table ordering codes, page 6			
Tolerance	±5%			
Permitted capacitance $\Delta C/C$	≤3%			
Rated voltage V <sub>R</sub>	450 V AC			
Rated frequency f <sub>R</sub>	50/60 Hz			

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Maximum ratings				
Maximum permissible voltage V <sub>max</sub>	1.1 V <sub>R</sub> (V <sub>R</sub> = Rated voltage)			
Maximum permissible current I <sub>max</sub>	1.3 I <sub>R</sub> (I <sub>R</sub> = Rated current)			
Test data				
AC test voltage terminal to terminal $V_{TT}$	2 V <sub>R</sub> , 2 s (routine test)			
	2 V <sub>R</sub> , 60 s (type test)			
AC test voltage terminals to can $V_{\text{TC}}$	2 kV AC, 2 s (routine test)			
	2 kV AC, 60 s (type test)			
Insulation resistance $R_{ins}$ or time constant $\tau$ at 20 °C, Rel. humidity max. value 85%, annual means $\leq$ 65%	3000 s			
Dissipation factor tan $\delta$ at 20 °C	≤1.0 ·10 <sup>-3</sup> (120 Hz)			
Maximum rate of voltage rise dv/dt <sub>max</sub>	10 V/µs			
Climatic data				
Climatic category	25/085/21 to IEC 60068-1			
Lower category T <sub>min</sub>	–25 ℃			
Upper category T <sub>max</sub>	+85 ℃			
Damp heat test t <sub>test</sub>	21 days			
Mechanical and thermal properties				
Ball pressure test to IEC 60309-1 sec. 27.3	At 125 ℃			
Plastic can and top disk material	UL 94 V2 minimum			
UL 94 V2/V0 compatible				
<ul> <li>Glow wire test to IEC 60335-1 / IEC 60695-2-1/1</li> <li>Test temperature 550 °C / 750 °C</li> </ul>	Self-extinguish within 2 seconds of withdrawing			
Part is compatible to EN 60335-1	glow wire			
Tracking test to IEC 60112 solution A	>250 V			
Compatibility to RoHS				
Compliance to directive 2002/95/EC	RoHS compatible			



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Approvals		
VDE EN 60252-1		
450 V / 85 ℃:	30000 h (class A)	Approved up to 20 µF
TÜV EN 60252-1		
450 V / 85 ℃:	30000 h (class A)	Approved up to 50 µF
UL 810 E106388		Approved component 10000 AFC,
<sub>C</sub> <b>AU</b> US		protected up to 450 V
Cec		Approved on request
Logistics		
Delivery mode		EU pallet as standard
		Cardboard tape on pallet
		Pack unit, see dimension table

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#### **Cautions and warnings**

Please read "Applications warning, installation and maintenance instructions" and the "General Safety Data Sheet for Power Capacitors" issued by ZVEI, 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. You are kindly requested to approve our product specifications or request our approval for your specification before ordering.

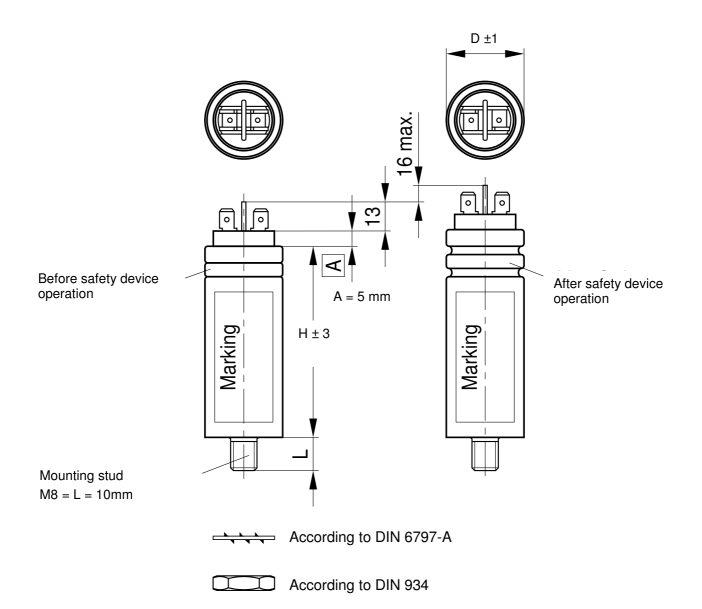


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## **Dimensional drawing**



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# Film Capacitors – AC Capacitors

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## **Ordering codes**

V <sub>R</sub> V AC	C <sub>R</sub> Dimensions		Ordering code	Арр	provals	Packaging		
	μF	D x H mm		VDE	TUV	UL	CQC	unit
	1	30 x 52	B3233*I6105J0#0	Α	А	•	•	49
	1.5	30 x 52	B3233*I6155J0#0	Α	Α	•	•	49
	2	30 x 52	B3233*I6205J0#0	Α	Α	•	•	49
	2.5	30 x 52	B3233*I6255J0#1	Α	Α	•	•	49
	3	30 x 52	B3233*I6305J0#0	Α	Α	•	•	49
	3.5	30 x 52	B3233*I6355J0#0	Α	Α	•	•	49
	4	30 x 52	B3233*I6405J0#0	Α	Α	•	•	49
	5	30 x 52	B3233*I6505J0#1	Α	Α	•	•	49
	6	30 x 52	B3233*I6605J0#0	Α	Α	•	•	49
	7	30 x 52	B3233*I6705J0#0	Α	Α	•	•	49
	7.5	30 x 68	B3233*I6755J0#0	Α	Α	•	•	49
	8	30 x 68	B3233*I6805J0#0	Α	Α	•	•	49
	9	30 x 68	B3233*I6905J0#0	Α	Α	•	•	49
	10	30 x 68	B3233*I6106J0#0	Α	Α	•	•	49
	11	30 x 78	B3233*l6116J0#0	Α	Α	•	•	49
150	12	30 x 78	B3233*l6126J0#0	Α	Α	•	•	49
	15	30 x 78	B3233*l6156J0#0	Α	Α	•	•	49
	17	30 x 93	B3233*l6176J0#0	Α	Α	•	•	49
	18	30 x 93	B3233*l6186J0#0	Α	Α	•	•	49
	20	30 x 93	B3233*I6206J0#1	Α	Α	•	•	49
	22	35 x 93	B3233*l6226J0#2		Α	•	•	36
	25	35 x 93	B3233*I6256J0#0		Α	•	•	36
	30	35 x 93	B3233*I6306J0#0		Α	•	•	36
	35	35 x 103	B3233*I6356J0#1		Α	•	•	36
	36	40 x 103	B3233*I6366J0#1		Α	•	•	36
	40	40 x 103	B3233*I6406J0#1		Α	•	•	36
	45	40 x 103	B3233*l6456J0#1		Α	•	•	36
	50	45 x 103	B3233*I6506J0#1		Α	•	•	25
	55	45 x 103	B3233*I6556J0#2			•	•	25
	60	45 x 103	B3233*l6606J0#2			•	•	25

#### Composition of ordering code

\*: terminals

#: construction of can and plastic top

6 aluminum can: UL 94 V2/V0 top/IEC 60335-1

- 0 2 double fast-on terminals
- single fast-on terminals 8
  - aluminum can with M 8 bolt: UL 94 V2/V0 top/IEC 60335-1

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