

# Film Capacitors - AC Capacitors

# Motor run capacitors

Series/Type: FHP Motor Capacitors

**Ordering code: B32328E\***Date: 2023-02-06

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## Film Capacitors – AC Capacitors

B32328E\*

#### **Motor run capacitors**

#### **FHP Motor Capacitors**

#### Construction

- Metallized polypropylene film
- Plastic case
- Polyurethane
- Dry type

#### **Features**

- Self-healing properties
- Low dissipation factor
- High insulation resistance
- P0 safety class

#### **Typical applications**

 For general sine wave applications, mainly as motor run capacitor for FHP motors



Wire with sleeve



Technical data and specifications				
Reference standards	IS 2993			
Class of safety protection	P0			
Life expectancy	450 V/+70 °C(Class D)			
Rated capacitance C <sub>R</sub>	As per the dimension table			
Tolerance	±5%, other tolerances upon request			
Rated voltage V <sub>R</sub>	450 V AC			
Rated frequency f <sub>R</sub>	50 Hz			
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)		



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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)
Insulation resistance $R_{\text{ins}}$ or time constant $\tau$ at+ 20 °C,	3000 s
Rel. Humidity ≤ 65%(minimum as-delivered values)	
Dissipation factor tan $\delta$ at +20 °C	$\leq 10 \text{ x} 10^{-3} \text{ (1KHz)}$
Maximum rate of voltage rise dv/dt <sub>max</sub>	10 V/μs
Climatic data	
Climatic category	25/070/21 to IEC 60068-1
Lower category T <sub>min</sub>	−25 °C
Upper category T <sub>max</sub>	+70 °C
Damp heat test t <sub>test</sub>	21 days
Mechanical and thermal properties	
Can and top disk material	Plastic as per IS 2993
Compatibility to RoHS	
Compliance to directive 2011/65/EU	RoHS
Marking	Cx μF V <sub>RMS</sub> VAC Class D  B32328E 25/070/21 MPP 'SH' IS 2993 WW.YY PO Number
	Where, Cx – Capacitance Value V <sub>RMS</sub> –rated AC voltage Tx%– Tolerance on capacitance WW.YY – Week code P.O. Number. – Internal traceability number

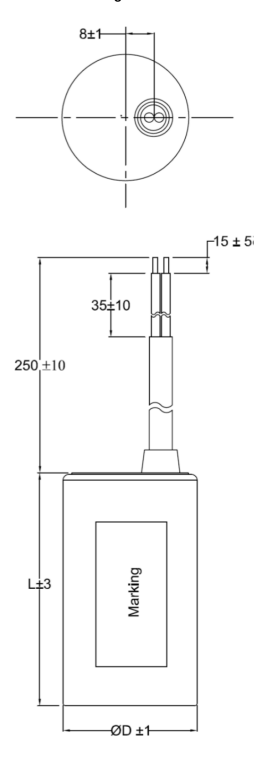


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#### **Dimensional drawings**





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#### Ordering codes and packing units

Voltage VAC	Capacitance μF	Dimensions øD x L (mm)	Ordering code			
	5	25 x 48	B32328E6505J018			
	6	25 x 55	B32328E6605J018			
	8	30 x 60	B32328E6805J018			
	10	30 x 60	B32328E6106J018			
	12.5	35 x 60	B32328E6126J518			
	15	35 x 60	B32328E6156J018			
450	20	35 x 70	B32328E6206J018			
	30	35 x 95	B32328E6306J018			
	36	35 x 95	B32328E6366J018			
	40	40 x 95	B32328E6406J018			
	45	40 x 95	B32328E6456J018			
	50	45 x 95	B32328E6506J018			

#### **Packaging specification**

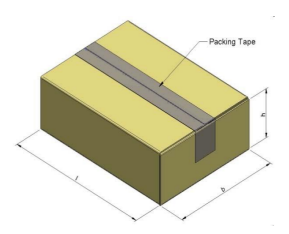


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Dimensions	Unit ca	Unit carton			Master	Master carton			
D x L (mm)	I ± 10	b ± 10	h ± 10	Qty	I ± 10	b ± 10	h ± 10	Qty	
25 x 48	345	175	175	50	640	320	410	300	
30 x 60	410	210	110	50	430	430	370	300	
35 x 60	410	210	110	50	430	430	370	300	
35 x 70	410	210	110	50	430	430	370	300	
35 x 95	460	235	135	50	480	500	290	200	
40 x 95	460	235	135	50	480	500	290	200	
45 x 95	255	255	150	25	180	540	310	100	

#### **Cautions and warnings**



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#### Cautions and warnings

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