

# **Motor Run Capacitor**

 Series/Type:
 B32320\_22\_24

 Ordering code:
 B32320\_22\_24 Series

Date: December 2011 Version: 2

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## Motor Run Capacitors

#### **Construction:**

- Dielectric: polypropylene film
- Plastic case
- Polyurethane resin

#### Features

- Self-healing properties
- Low dissipation factor
- High insulation resistance

### **Typical applications**

For general sine wave applications, mainly as motor run capacitor

#### Terminals



# illustrative picture

	Single /	Double	faston	6,3 x	: 0,8 mm	
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Technical data and Specifications			
Reference standards	IEC 60252-1		
Safety class according IEC 60252-1 2001-02	P0 (Unprotected)		
Life expectance according IEC 60252 2001	10.000 Hrs.(class B)		
Rated capacitance C <sub>N</sub>	According to table		
Tolerance	± 5%		
Rated voltage $U_N$	According to table		
Rated frequency f <sub>N</sub>	5060Hz		
Maximum ratings			
Maximum permissible voltage U <sub>max</sub>	1,1 x $V_R$ ( $V_R$ = Rated Voltage)		
Maximum permissible current Imax	1,3 x $I_R$ ( $I_R$ = Rated Current)		
Test data			
AC test voltage terminal to terminal $U_{TT}$	2 x V <sub>R</sub> , 2s		
Insulation voltage terminals to case	2000 VAC, 2s		
Insulation resistance $R_{H}$ or time constant $\tau$ at 20 $^{\circ}\!C$	3000 s V <sub>R</sub>		
Relative Humidity	≤ 65 ℃ (minimum value)		

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Dissipation factor $tan\delta$ at 20 $^{\circ}C$		$\leq$ 1,0 x10 <sup>-3</sup> (120 Hz)		
Maximum rate of voltage rise $dv/dt_{max}$		10 V/µs		
Climatic data				
Climatic category		25/085/21 (according to IEC 60068-1)		
Lower category T <sub>m</sub>	nin	-25 ℃		
Upper category T <sub>m</sub>	nax	+85 °C		
Damp heat test test	st	21 days		
Compatibility to I	RoHs			
Compliance to directive 2002/95/EC		RoHS compatible		
Approval - VDE				
250/400 V/85 ℃	10,000 h (class B)	Approved (For 250Vac – VDE approval please refer to		
1,5 μF…50 μF		400Vac case size)		
450/480 V/85 °C	3,000 h (class C)	Approved		
3 μF 35 μF		DE		
Approval - IRAM				
250/400 V/85 °C	10,000 h (class B)	Approved (For 250Vac – VDE approval please refer to		
1 μF…60 μF		400Vac case size)		
450 V/85 ℃	10,000 h (class B)	Approved		
1 μF 60 μF				
Date of manufact	ure			
Printed on the bod	ly of the capacitor:	mm.yy.G – mm: month of manufacture		
		yy: year of manufacture		
		G: plant Gravataí Brazil		
		mm.dd.hh – mm: minute of manufacture		
		dd: day of manufacture		
		hh: hour of manufacture		

Note:

It should be noted that presence of harmonics produces over voltage & over current on capacitors. Resonance may cause serious damage to installation if a siginificant level of total harmonic distortion level exists for voltage or current. In such cases, series reactors must be considered.

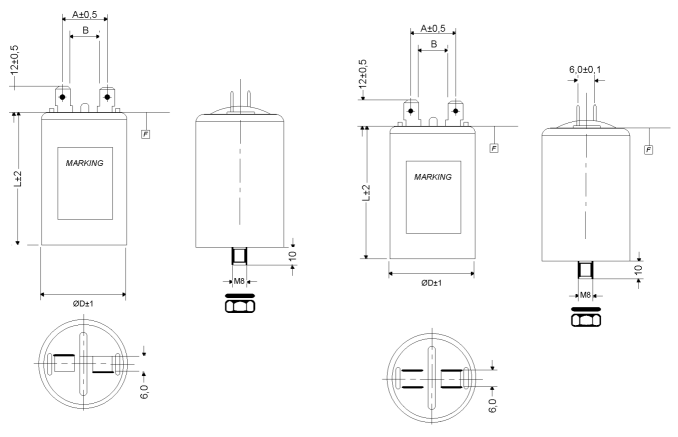
<sup>2)</sup> Operating temperature class: In accordance with the reference standards, these temperatures are those measured on the surface on the capacitor



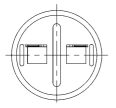
## **Motor Run Capacitors**

### **Dimensional drawings**

All dimension in mm.



B32324-.. (fast-on same side)



. A = mín.16,15 mm. For  $\mathsf{D}$  = 25mm, A = mín.12,65 mm.

. B = mín. 9,5 mm. For D = 25mm, B = mín. 6,0 mm.

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## **Motor Run Capacitors**

# Ordering codes and packing units

U <sub>n</sub> C <sub>n</sub> Vac μF		Max. dimensions D x I (mm) B32320	Max. Dimensions D x I (mm) B32322	Ordering code	Packing unit (pcs.)
250	4	25 x 58	30 x 62	B323##-C1405-+0\$0	112
	5	25 x 58	30 x 62	B323##-C1505-+0\$0	112
	6	25 x 58	30 x 62	B323##-C1605-+0\$0	112
	7	25 x 58	30 x 62	B323##-C1705-+0\$0	112
	8	25 x 58	30 x 62	B323##-C1805-+0\$0	112
	9	30 x 62	30 x 62	B323##-C1905-+0\$0	112
	10	30 x 62	30 x 62	B323##-C1103-+0\$0	112
	12	30 x 62	30 x 62	B323##-C1126-+0\$0	112
	15	30 x 62	30 x 62	B323##-C1156-+0\$0	112
	18	35 x 62	35 x 62	B323##-C1206-+0\$0	84
	20	35 x 62	35 x 62	B323##-C1206-+0\$0	84
	25	35 x 73	35 x 73	B323##-C1256-+0\$0	84
	30	35 x 72	35 x 73	B323##-C1306-+0\$0	84
	35	40 x 72	40 x 72	B323##-C1356-+0\$0	60
	40	40 x 72	40 x 72	B323##-C1406-+0\$0	60
	45	40 x 72	40 x 72	B323##-C1456-+0\$0	60
	50	40 x 72	40 x 72	B323##-C1506-+0\$0	60
	55	40 x 98	40 x 98	B323##-C1556-+0\$0	60
	60	40 x 98	40 x 98	B323##-C1606-+0\$0	60

For 250V-VDE and IRAM approval please refer to 400V case size.



## **Motor Run Capacitors**

# Ordering codes and packing units

U <sub>n</sub> Vac	C <sub>n</sub> μF	Max. dimensions	Max. Dimensions		Packing unit (pcs.)
		<i>D</i> x <i>I</i> (mm)	<i>D</i> x <i>I</i> (mm)	Ordering code	
		B32320	B32322		
380/400	2	25 x 58	30 x 62	B323##-B4205-+0\$0	112
	3	25 x 58	30 x 62	B323##-B4305-+0\$0	112
	4	25 x 58	30 x 62	B323##-B4405-+0\$0	112
	5	30 x 62	30 x 62	B323##-B4505-+0\$0	112
	6	30 x 62	30 x 62	B323##-B4605-+0\$0	112
	7	35 x 62	35 x 62	B323##-B4705-+0\$0	84
	8	35 x 62	35 x 62	B323##-B4805-+0\$0	84
	10	35 x 62	35 x 62	B323##-B4106-+0\$0	84
	12	35 x 71	35 x 71	B323##-B4126-+0\$0	84
	15	40 x 73	40 x 73	B323##-B4156-+0\$0	60
	20	40 x 71	40 x 71	B323##-B4206-+0\$0	60
	25	45 x 71	45 x 71	B323##-A4256-+0\$0	45
	30	45 x 71	45 x 71	B323##-A4306-+0\$0	45
	35	45 x 95	45 x 95	B323##-A4356-+0\$0	45
	40	45 x 95	45 x 95	B323##-A4406-+0\$0	45
	45	50 x 95	50 x 95	B323##-A4456-+0\$0	32
	50	50 x 95	50 x 95	B323##-A4506-+0\$0	32



## **Motor Run Capacitors**

## Ordering codes and packing units

<i>U</i> n Vac	C <sub>n</sub> μF	Max. dimensions D x I (mm) B32320	Max. Dimensions D x I (mm) B32322	Ordering code	Packing unit (pcs.)
440/450	3	30 x 62	30 x 62	B323##-B6305-+0\$0	112
	6	35 x 62	35 x 62	B323##-B6605-+0\$0	84
	8	35 x 73	35 x 73	B323##-B6805-+0\$0	84
	10	40 x 73	40 x 73	B323##-B6106-+0\$0	60
	12	40 x 73	40 x 73	B323##-B6126-+0\$0	60
	15	45 x 73	45 x 73	B323##-A6156-+0\$0	45
	20	45 x 73	45 x 73	B323##-A6206-+0\$0	45
	25	45 x 95	45 x 95	B323##-A6256-+0\$0	45
	30	45 x 95	45 x 95	B323##-A6306-+0\$0	45
	35	50 x 95	50 x 95	B323##-A6356-+0\$0	32
	40	45 x 120	45 x 120	B323##-A6406-+0\$0	45
	45	50 x 120	50 x 120	B323##-A6456-+0\$0	32

#### Notes for Ordering Code:

- 1) Replace the symbol '#" for the construction
  - 0 single terminal 2 double terminal

  - 4 double terminal
- 2) Replace the symbol '+" for the tolerance on capacitance.
  - J ±5%
  - K ±10%

#### 3) \$ Replace for construction

- 1 Plastic case
- 3 Plastic case with stud



Power Capacitors Motor Run Capacitors

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#### Motor Run Capacitors

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