

DeltaCap Capacitors

Series/Type: MKDxxx-D-xx

Ordering code: B32303A****A***/ B32304A****A***/ B32304A****B***

Date: May 2016

Version: 6

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B32303A****A***/ B32304A****A***/ B32304A****B***

DeltaCap Capacitors

MKDxxx-D-xx

Construction and general data

- Dielectric: Polypropylene film
- Non PCB, Semi-dry biodegradable resin
- Stacked winding
- Extruded round aluminum can with stud
- B32304 provided with integrated or pluggable discharge resistors

Features

- Three-phase, internal delta connection
- Double safety system:
 - overpressure disconnector
 - self healing technology
- Naturally air cooled (or forced air cooling)
- Indoor mounting



■ For Power Factor Correction

Terminals

- Screw terminals B32304A* series
- Fast-on terminals B32303A* series

Mounting

Threaded stud at bottom of can (max. torque for M12 = 10 Nm)

Technical data and specifications

Characteristics		
Rated capacitance C _R	According to specification table	
Tolerance	-5/+10%	
Connection	D (Delta)	
Rated voltage V _R	According to specification table	
Rated frequency f _R	50 and 60 Hz	
Output	According to specification table	
Rated current I _R	According to specification table	







B32303A****A***/ B32304A****A***/ B32304A****B***

DetaCap Capacitors

MKDxxx-D-xx

Maximum ratings	
V _{max}	V_R + 10 % (up to 8 h daily) / V_R + 15 % (up to 30 min daily) / V_R + 20 % (up to 5 min daily) / V_R + 30 % (up to 1 min daily)
I _{max}	Up to 1.5 • I _R (A) (including combined effects of harmonics, overvoltages and capacitance tolerance)
Is	Up to 200 • I _R (A)
*Power dissipation	≤ 0.2 W/kvar (dielectric) and ≤ 0.45 W / kvar (total)

^{*} Without discharge resistor

Test data	
V _{TT}	2.15 • V _R , 2 s
V _{TC}	3000 V AC, 10 s
*tan δ (50 Hz)	≤ 1.0 • 10 ⁻³

^{*} Without discharge resistor

Climatic category -40/D	
T _{min}	-40 °C
T _{max}	+55 °C
Storage temperature	-40 °C +85 °C
T _{max Hotspot}	+85 °C
Humidity	Av. rel. < 95%
Degree of protection	IP20
Maximum altitude	4000 m

Mean life expectancy	
t _{LD}	Up to 135 000 hours at temperature class -40/C
	Up to 100 000 hours at temperature class -40/D

Max. 5000 switchings per year acc. to IEC 60831

Design data	
Dimensions (d × h)	According to specification table
Weight approx.	According to specification table
Impregnation	Non PCB, resin filling: soft biodegradable polyurethane resin
Fixing	Threaded bolt M12
Max. torque (Al can stud)	10 Nm
Mounting position	Only in the upright position. See "Maintenance and Installation Manual" for further details.



B32303A****A***/ B32304A****A***/ B32304A****B***

DetaCap Capacitors

MKDxxx-D-xx

Terminals							
Protection degree	IP00 for B32303; IP20 for B32304						
Max. torque	2 Nm						
Maximum terminal current	50 A (screw terminals and hose cables) 15 A (fast on terminals)						
Creepage distance (min)	12.7 mm (to UL 810)						
Clearance (min)	9.6 mm (to UL 810)						

Safety	
Mechanical safety	Overpressure disconnector
Max. short circuit current	(AFC: 10 kA according UL 810 standard)
Discharge resistor time	≤ 60 s to 75 V or less

Reference standards

IEC 60831-1/2, UL 810-5th edition

Label design



Important remark





Hereafter mentioned capacitors with the wildcard character "#" are available either with integrated resistors with 3 terminals (B32304*******A***** series) or with pluggable ceramic base discharge resistor with 6 terminals (B32304*******B***** series).

The main difference between B32304A****A*** series and B32304A****B*** series is the way of assembling the discharge resistor. The resistor of B32304A******A****** series is assembled inside of capacitor terminal cover, the ceramic resistor of B32304A******B***** is plugged into the terminal pin.



B32303A****A***/ B32304A****A***/ B32304A****B***

DetaCap Capacitors

MKDxxx-D-xx

Ordering codes

Туре	50 Hz	1.	60 Hz	1.	C _R	d × h	Weight	Ordering code	Packing unit
	Output kvar		Output kvar	I _R µF	mm	kg		pcs	
Rated voltage 230	V AC, 50/6	0 Hz, d	elta conn	ection				•	
MKD230-D-0.5	0.5	1.3	0.6	1.6	3 • 10	50 x 150	0.4	B32303A2002A530	50
MKD230-D-0.7	0.7	1.8	0.8	2.2	3 • 14	50 x 150	0.4	B32303A2002A730	50
MKD230-D-1.0	1.0	2.5	1.2	3.0	3 • 20	50 x 150	0.4	B32303A2012A030	50
MKD230-D-1.5	1.5	3.8	1.8	4.6	3 • 30	63.5 x 150	0.6	B32303A2012A530	12
MKD230-D-2.0	2.0	5.0	2.4	6.0	3 • 40	63.5 x 150	0.6	B32303A2022A030	12
MKD230-D-2.5	2.5	6.3	3.0	7.6	3 • 50	63.5 x 150	0.8	B32303A2022A530	12
MKD230-D-5.0	5.0	12.6	6.0	15.1	3 • 100	75 x 200	1.1	B32304A2052#030*	6
MKD230-D-7.5	7.5	18.8	9.0	22.6	3 • 151	75 x 275	1.4	B32304A2072#530*	6
MKD230-D-10.0	10.0	25.1	12.0	30.1	3 • 201	85 x 275	1.7	B32304A2102#030*	4
MKD230-D-12.5	12.5	31.4	15.0	37.7	3 • 251	85 x 350	2.2	B32304A2122#530*	4
MKD230-D-15.0	15.0	37.7	18.0	45.2	3 • 301	85 x 350	2.2	B32304A2152#030*	4
Rated voltage 400	V AC, 50/6	0 Hz, d	elta conn	ection	•	•	•	•	
MKD400-D-1.0	1.0	1.4	1.2	1.7	3 • 6.6	50 x 150	0.4	B32303A4012A000	50
MKD400-D-1.5	1.5	2.2	1.8	2.6	3 • 10	50 x 150	0.4	B32303A4012A500	50
MKD400-D-2.0	2.0	2.9	2.4	3.5	3 • 13	50 x 150	0.4	B32303A4022A000	50
MKD400-D-2.5	2.5	3.6	3.0	4.3	3 • 17	50 x 150	0.4	B32303A4022A500	50
MKD400-D-5.0	5.0	7.2	6.0	8.6	3 • 33	63.5 x 150	0.6	B32303A4052A000	12
MKD400-D-6.3	6.3	9.1	7.6	10.9	3 • 42	75 x 163	0.8	B32304A4071#500*	6
MKD400-D-7.5	7.5	10.8	9.0	13.0	3 • 50	75 x 163	0.9	B32304A4072#500*	6
MKD400-D-8.3	8.3	12.0	10.0	14.4	3 • 55	75 x 200	1.1	B32304A4101#000*	6
MKD400-D-10.0	10.0	14.4	12.0	17.3	3 • 66	75 x 200	1.1	B32304A4102#000*	6
MKD400-D-12.5	12.5	18.0	15.0	21.6	3 • 83	75 x 275	1.4	B32304A4122#500*	6
MKD400-D-15.0	15.0	21.7	18.0	26.0	3 • 100	75 x 275	1.4	B32304A4152#000*	6
MKD400-D-16.7	16.7	24.1	20.0	28.9	3 • 111	85 x 275	1.8	B32304A4201#000*	4
MKD400-D-20.0	20.0	28.9	24.0	34.7	3 • 133	85 x 275	1.8	B32304A4202#000*	4
MKD400-D-25.0	25.0	36.1	30.0	43.3	3 • 166	85 x 350	2.2	B32304A4252#000*	4
MKD400-D-30.0	30.0	43.3			3 • 199	96 x 275	2.4	B32304A4302#000*	4

^{*} Available either as B32304A****A*** series (3-terminal design, integrated resistor) or B32304A****B*** series (6-terminal design, pluggable ceramic resistor). Please replace # with the right character before ordering.



B32303A****A***/ B32304A****A***/ B32304A****B***

DetaCap Capacitors

MKDxxx-D-xx

Туре	50 Hz		60 Hz		C_R	d × h	Weight	Ordering code	Packing unit
	Output kvar	I _R A	Output kvar	I _R A	μF	mm	kg		pcs
Rated voltage 415	V AC, 50/6	0 Hz, d	elta conn	ection		l		·	
MKD415-D-1.0	1.0	1.4	1.2	1.7	3 • 6.2	50 x 150	0.4	B32303A4012A010	50
MKD415-D-1.5	1.5	2.1	1.8	2.5	3 • 9.2	50 x 150	0.4	B32303A4012A510	50
MKD415-D-2.0	2.0	2.8	2.4	3.4	3 • 12	50 x 150	0.4	B32303A4022A010	50
MKD415-D-2.5	2.5	3.5	3.0	4.2	3 • 15	63.5 x 150	0.6	B32303A4022A510	12
MKD415-D-5.0	5.0	7.0	6.0	8.4	3 • 31	63.5 x 150	0.8	B32303A4052A010	12
MKD415-D-6.3	6.3	8.8	7.6	10.6	3 • 39	75 x 200	1.0	B32304A4071#510*	6
MKD415-D-7.5	7.5	10.4	9.0	12.5	3 • 46	75 x 200	1.1	B32304A4072#510*	6
MKD415-D-10.0	10.0	13.9	12.0	16.7	3 • 62	75 x 275	1.4	B32304A4102#010*	6
MKD415-D-12.5	12.5	17.4	15.0	20.9	3 • 77	75 x 275	1.4	B32304A4122#510*	6
MKD415-D-15.0	15.0	20.9	18.0	25.1	3 • 93	85 x 275	1.7	B32304A4152#010*	4
MKD415-D-20.0	20.0	27.8	24.0	33.4	3 • 123	85 x 275	2.2	B32304A4202#010*	4
MKD415-D-20.8	20.8	28.9	25.0	34.7	3 • 128	85 x 350	2.4	B32304A4251#010*	4
MKD415-D-25.0	25.0	34.8	30.0	41.8	3 • 154	85 x 350	2.4	B32304A4252#010*	4
MKD415-D-30.0	30.0	41.7	36.0	50.0	3 • 185	96 x 350	2.7	B32304A4302#010*	4
Rated voltage 440	V AC, 50/6	0 Hz, d	elta conn	ection				1	
MKD440-D-0.9	0.9	1.2	1.1	1.4	3 • 5.2	50 x 127	0.4	B32303A4011A040	50
MKD440-D-1.0	1.0	1.3	1.2	1.6	3 • 5.5	50 x 127	0.4	B32303A4012A040	50
MKD440-D-1.2	1.2	1.6	1.4	1.9	3 • 6.6	50 x 127	0.4	B32303A4011A540	50
MKD440-D-1.5	1.5	2.0	1.8	2.4	3 • 8.8	50 x 127	0.4	B32303A4012A540	50
MKD440-D-2.0	2.0	2.6	2.4	3.1	3 • 11	50 x 150	0.5	B32303A4022A040	50
MKD440-D-2.1	2.1	2.8	2.5	3.4	3 • 12	50 x 150	0.5	B32303A4021A540	50
MKD440-D-2.5	2.5	3.3	3.0	4.0	3 • 14	63.5 x 150	0.7	B32303A4022A540	12
MKD440-D-4.2	4.2	5.5	5.0	6.6	3 • 23	63.5 x 150	0.7	B32303A4051A040	12
MKD440-D-5.0	5.0	6.6	6.0	7.9	3 • 27	63.5 x 150	0.8	B32303A4052A040	12
MKD440-D-6.3	6.3	8.3	7.6	10.0	3 • 35	75 x 163	0.8	B32304A4071#540*	6
MKD440-D-7.5	7.5	9.8	9.0	11.8	3 • 41	75 x 200	1.1	B32304A4072#540*	6
MKD440-D-8.3	8.3	10.9	10.0	13.1	3 • 46	75 x 200	1.1	B32304A4101#040*	6
MKD440-D-10.0	10.0	13.1	12.0	15.7	3 • 55	75 x 275	1.4	B32304A4102#040*	6
MKD440-D-10.4	10.4	13.6	12.5	16.3	3 • 57	75 x 275	1.4	B32304A4121#540*	6
MKD440-D-12.5	12.5	16.4	15.0	19.7	3 • 69	75 x 275	1.4	B32304A4151#040*	6
MKD440-D-15.0	15.0	19.7	18.0	23.6	3 • 82	85 x 275	1.7	B32304A4152#040*	4
MKD440-D-16.7	16.7	26.2	20.0	26.3	3 • 92	85 x 275	1.7	B32304A4201#040*	4
MKD440-D-20.0	20.0	27.3	24.0	31.5	3 • 110	85 x 350	2.2	B32304A4251#040*	4
MKD440-D-20.8	20.8	27.3	25.0	32.8	3 • 114	85 x 350	2.2	B32304A4251#040*	4
MKD440-D-25.0	25.0	32.8	30.0	39.4	3 • 137	85 x 350	2.2	B32304A4252#040*	4

^{*} Available either as B32304A****A*** series (3-terminal design, integrated resistor) or B32304A****B*** series (6-terminal design, pluggable ceramic resistor). Please replace # with the right character before ordering.



B32303A****A***/ B32304A****A***/ B32304A****B***

DetaCap Capacitors

MKDxxx-D-xx

Туре	50 Hz	50 Hz		60 Hz		d × h	Weight	Ordering code	Packing
	Output kvar	I _R A	Output kvar	I _R A	μF	mm	kg		unit pcs
Rated voltage 440	V AC, 50/6	0 Hz, d	elta conn	ection	- continu	e	•	•	•
MKD440-D-28.0	28.0	36.7	33.6	44.0	3 • 154	85 x 350	2.2	B32304A4282#040*	4
MKD440-D-30.0	30.0	39.0			3 • 164	85 x 350	2.7	B32304A4302#040*	4
MKD440-D-33.0	33.0	43.3			3 • 181	85 x 350	2.7	B32304A4332#040*	4
MKD440-D-33.8	33.8	44.4			3 • 185	85 x 350	2.7	B32304A4332#840*	4

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B32303A****A***/ B32304A****A***/ B32304A****B***

DetaCap Capacitors

MKDxxx-D-xx

Туре	50 Hz		60 Hz		C _R	d × h mm	Weight kg	Ordering code	Packing unit pcs
	kvar	Output I _R kvar A	Output kvar	I _R	μF				
Rated voltage 48	0 V AC, 50	/60 Hz,	delta con	nectio	n			_L	
MKD480-D-1.5	1.5	1.8	1.8	2.2	3 • 6.9	50 x 127	0.4	B32303A4012A580	50
MKD480-D-2.0	2.0	2.4	2.4	2.9	3 • 9.2	50 x 150	0.5	B32303A4022A080	50
MKD480-D-2.5	2.5	3.0	3.0	3.6	3 • 12	63.5 x 150	0.7	B32303A4022A580	12
MKD480-D-5.0	5.0	6.0	6.0	7.2	3 • 23	75 x 163	0.8	B32304A4052#080*	6
MKD480-D-6.3	6.3	7.6	7.6	9.1	3 • 29	75 x 163	0.8	B32304A4071#580*	6
MKD480-D-7.5	7.5	9.0	9.0	10.8	3 • 35	75 x 200	1.1	B32304A4072#580*	6
MKD480-D-8.3	8.3	10.0	10.0	12.0	3 • 38	75 x 200	1.1	B32304A4101#080*	6
MKD480-D-10.4	10.4	12.5	12.5	15.0	3 • 48	75 x 275	1.4	B32304A4121#580*	6
MKD480-D-12.5	12.5	15.0	15.0	18.0	3 • 58	75 x 275	1.4	B32304A4151#080*	6
MKD480-D-15.0	15.0	18.0	18.0	21.6	3 • 69	85 x 275	1.7	B32304A4152#080*	4
MKD480-D-16.7	16.7	20.1	20.0	24.1	3 • 77	85 x 275	1.8	B32304A4162#780*	4
MKD480-D-20.0	20.0	24.1	24.0	28.9	3 • 92	85 x 350	2.2	B32304A4201#080*	4
MKD480-D-20.8	20.8	25.0	25.0	30.0	3 • 96	85 x 350	2.2	B32304A4202#080*	4
MKD480-D-25.0	25.0	30.1	30.0	36.1	3 • 115	85 x 350	2.2	B32304A4252#080*	4
MKD480-D-30.0	30.0	36.0	36.0	43.0	3 • 138	96 x 350	2.7	B32304A4302#080*	4
MKD480-D-33.0	33	39.7			3 • 152	96 x 350	2.7	B32304A4332#080*	4
Rated voltage 52	5 V AC, 50	/60 Hz,	delta con	nectio	n	<u> </u>		•	
MKD525-D-1.0	1.0	1.1	1.2	1.3	3 • 3.9	50 x 150	0.4	B32303A5012A020	50
MKD525-D-1.5	1.5	1.6	1.8	1.9	3 • 5.8	50 x 150	0.4	B32303A5012A520	50
MKD525-D-2.0	2.0	2.2	2.4	2.6	3 • 7.7	63.5 x 150	0.6	B32303A5022A020	12
MKD525-D-2.5	2.5	2.7	3.0	3.2	3 • 9.6	63.5 x 150	0.6	B32303A5022A520	12
MKD525-D-5.0	5.0	5.5	6.0	6.6	3 • 19	75 x 163	0.8	B32304A5061#020*	6
MKD525-D-6.3	6.3	6.9	7.6	8.3	3 • 24	75 x 200	1.0	B32304A5071#520*	6
MKD525-D-8.3	8.3	9.1	10.0	10.9	3 • 32	75 x 275	1.4	B32304A5101#020*	6
MKD525-D-10.4	10.4	11.4	12.5	13.7	3 • 40	75 x 275	1.4	B32304A5121#520*	6
MKD525-D-12.5	12.5	13.7	15.0	16.4	3 • 48	75 x 275	1.4	B32304A5151#020*	6
MKD525-D-16.7	16.7	18.4	20.0	22.1	3 • 64	85 x 275	1.8	B32304A5201#020*	4
MKD525-D-20.8	20.8	22.9	25.0	27.5	3 • 80	85 x 350	2.2	B32304A5202#020*	4
MKD525-D-25.0	25.0	27.5	30.0	33.0	3 • 96	85 x 350	2.2	B32304A5252#020*	4
MKD525-D-30.0	30.0	33.0	36.0	39.0	3 • 115	96 x 350	2.7	B32304A5302#020*	4

^{*} Available either as B32304A****A*** series (3-terminal design, integrated resistor) or B32304A****B*** series (6-terminal design, pluggable ceramic resistor). Please replace # with the right character before ordering.

Display of ordering codes for EPCOS products

The ordering code for one and the same EPCOS product can be represented differently in data sheets, data books, other publications, on the EPCOS website, or in order-related documents such as shipping notes, order confirmations and product labels. The varying representations of the ordering codes are due to different processes employed and do not affect the specifications of the respective products. Detailed information can be found on the Internet under www.epcos.com/orderingcodes

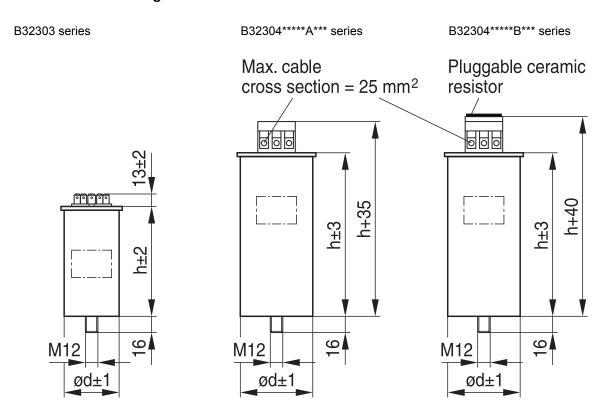


B32303A****A***/ B32304A****A***/ B32304A****B***

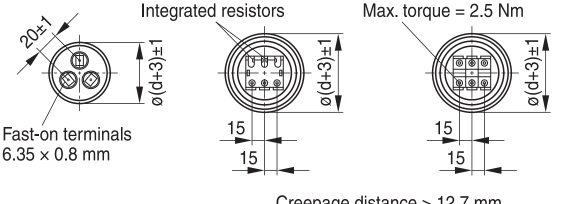
DetaCap Capacitors

MKDxxx-D-xx

Dimensional drawings



Torque = 10 Nm, Toothed washer J12 DIN 6797, Hex nut BM 12 DIN 439



Creepage distance > 12.7 mm Distance in air > 10 mm

KLK1857-M-E

CAP FILM P PM PFC



B32303A****A***/ B32304A****A***/ B32304A****B***

DetaCap Capacitors

MKDxxx-D-xx

Cautions and Warnings

These figures apply to the capacitor alone. Because the fixing and the terminals may influence the vibration properties, it is necessary to check stability when a capacitor is built in and exposed to vibration. Irrespective of this, you are advised not to locate capacitors where vibration amplitude reaches the maximum in strongly vibrating equipment.

Mechanical protection

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

Grounding

The threaded bottom stud of the capacitor has to be used for grounding. In case grounding is done via metal chassis that the capacitor is mounted to, the layer of varnish beneath the washer and nut should be removed. The maximum tightening torque is 10 Nm.

Maintenance

- Check tightness of the connections/terminals periodically.
- Take current reading twice a year and compare with nominal current. Use a harmonic analyser or true effective RMS-meter.
- In case of current above the nominal current check your application for modifications.
- If a significant increase in the amount of non-linear loads has been detected, then a consultant has to be called in for a harmonic study.
- In case of the presence of harmonics installation of a de-tuned capacitor bank (reactors) must be considered.
- Check the discharge resistors/reactors and in case of doubt, check their function:
 - (1) Power the capacitor up and down.
 - (2) After ≤ 60 seconds the voltage between the terminals must decline to less than 75 V.
- Check the temperature of capacitors directly after operation for a longer period, but make sure that the capacitors have been switched off. In case of excessive temperature of individual capacitors, it is recommended to replace these capacitors, as this should be an indication for loss factor increase, which is a sign for reaching end of life.

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.

Note

For detailed information about PFC capacitors and cautions, refer to the latest version of EPCOS PFC Product Profile.



Important notes

The following applies to all products named in this publication:

- 1. Some parts of this publication contain statements about the suitability of our products for certain areas of application. These statements are based on our knowledge of typical requirements that are often placed on our products in the areas of application concerned. We nevertheless expressly point out that such statements cannot be regarded as binding statements about the suitability of our products for a particular customer application. As a rule, EPCOS is either unfamiliar with individual customer applications or less familiar with them than the customers themselves. For these reasons, it is always ultimately incumbent on the customer to check and decide whether an EPCOS product with the properties described in the product specification is suitable for use in a particular customer application.
- 2. We also point out that in individual cases, a malfunction of electronic components or failure before the end of their usual service life cannot be completely ruled out in the current state of the art, even if they are operated as specified. In customer applications requiring a very high level of operational safety and especially in customer applications in which the malfunction or failure of an electronic component could endanger human life or health (e.g. in accident prevention or life-saving systems), it must therefore be ensured by means of suitable design of the customer application or other action taken by the customer (e.g. installation of protective circuitry or redundancy) that no injury or damage is sustained by third parties in the event of malfunction or failure of an electronic component.
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