

## Aluminum electrolytic capacitors

Capacitors with screw terminals

 Series/Type:
 B43564, B43584

 Date:
 November 2012

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#### Capacitors with screw terminals

#### High ripple current - 85 °C

#### Long-life grade capacitors

#### Applications

- Frequency converters
- Wind power converters
- Solar inverters
- Professional power supplies
- Uninterruptible power supplies

#### Features

- High ripple current capability
- Long useful life
- High reliability
- Extremely good electrical characteristics and small dimensions
- All-welded construction ensures reliable electrical contact
- PAPR terminals available (Protection Against Polarity Reversal)
- Version with optimized construction for base cooling (heat sink mounting) available
- Version with low-inductance design available
- Self-extinguishing electrolyte
- RoHS-compatible

#### Construction

- Charge-discharge proof, polar
- Aluminum case with insulating sleeve
- Poles with screw terminal connections
- Mounting with ring clips, clamps or threaded stud
- The bases of types with threaded stud and d ≤ 76.9 mm are not insulated, types with d = 91 mm have fully insulated bases

B43564

B43584

## B43564, B43584







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B43564, B43584

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#### Specifications and characteristics in brief

	000 500.1/						
Rated voltage V <sub>R</sub>	200 500 V	-		•			
Surge voltage V <sub>S</sub>	1.15 · V <sub>R</sub> (for						
Datad consolitance C		1.10 · V <sub>R</sub> (for V <sub>R</sub> $\geq$ 350 V DC)					
Rated capacitance C <sub>R</sub> Capacitance tolerance	820 33000 ±20% ≙ M	μr					
- ·							
Dissipation factor tan $\delta$ (20 °C, 120 Hz)	≤ 0.20						
Leakage current I <sub>leak</sub> (20 °C, 5 min)	$I_{\text{leak}} \leq 0.020$	$\mu A \cdot \left(\frac{C_R}{\mu F}\right)$	$\frac{V_R}{V}$	<sup>0.85</sup> + 4 μ.	A		
Self-inductance ESL	d = 51.6 mm:	approx. 1	5 nH				
	$d \ge 64.3$ mm:	approx. 2	0 nH				
	Capacitors wi	th low-ind	uctar	nce desigr	ו:		
	$d \ge 64.3$ mm:	approx. 1	3 nH	-			
Useful life <sup>1)</sup>	200 450 V	500 V		Requirer	nents:		
85 °C; V <sub>R</sub> ; I <sub>AC,R</sub>	> 15000 h	> 12000	h	$\Delta C/C$	$\leq$ ±15% of ini	tial value	
40 °C; V <sub>R</sub> ; 1.5 · I <sub>AC,R</sub>	> 250000 h	-		tan δ	$\leq$ 1.75 times	initial spec	cified limit
40 °C; V <sub>R</sub> ; 1.4 · I <sub>AC,R</sub>		> 250000	) h	I <sub>leak</sub>	≤ initial speci	fied limit	
Voltage endurance test		•		Post test	test requirements:		
85 °C; V <sub>R</sub>	2000 h			$\Delta C/C$	$\leq \pm 10\%$ of ini	tial value	
				tan δ	$\leq$ 1.3 times ir	nitial specif	fied limit
				I <sub>leak</sub>	≤ initial speci	fied limit	
Vibration resistance test	To IEC 60068	3-2-6, test	Fc:				
	Frequency ra	nge 10	55 H	z, displac	ement amplitu	de 0.75 m	m,
	acceleration r	nax. 10 <i>g</i> ,	dura	tion $3 \times 2$	h.		
	Capacitor mo	unted by i	ts bo	dy which i	is rigidly clamp	bed to the	work
	surface.						
Characteristics at low	Max impoda	non rotio				<u> </u>	
temperature	Max. impedar at 100 Hz		$V_{R}$		$\leq$ 400 V	≥ 450 V	
			Z .2	<sub>5°C</sub> / Z <sub>20°C</sub>	4	3	
			Z -40	<sub>0°C</sub> / Z <sub>20°C</sub>	16	12	
IEC climatic category	To IEC 60068	3-1:					
· · · · · · · · · · · · · · · · · · ·	25/085/56 (-	25 °C/+85	°C/5	6 days da	amp heat test)		
					temperature r	ange of	
	-40 °C to +85 °C but the impedance at $-40$ °C should be taken into					en into	
	consideration.						
Detail specification	Similar to CE	CC 30301	-803	, CECC 3	0301-807		
Sectional specification	IEC 60384-4						

1) Refer to chapter "General technical information, 5 Useful life" on how to interpret useful life.





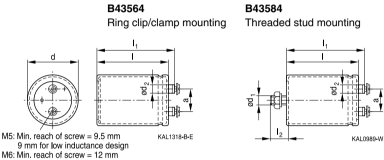
High ripple current - 85 °C

#### **Ripple current capability**

Due to the ripple current capability of the contact elements, the following current upper limits must not be exceeded:

Capacitor diameter	51.6 mm	64.3 mm	76.9 mm	91 mm
I <sub>AC,max</sub>	34 A	45 A	57 A	80 A

#### **Dimensional drawings**



9.5 mm for low inductance design

Positive pole marking: +

The base of types with threaded stud and d = 91 mm is fully insulated (the lengths I and I<sub>1</sub> are increased by 0.5 mm in these cases). For types with threaded stud and d  $\leq$  76 mm the base is not insulated. Also refer to the mounting instructions in chapter "Capacitors with screw terminals – Accessories".

#### **Dimensions and weights**

Ter-	Dimensions (mm) with insulating sleeve							Approx.
minal	d	l ±1	$I_1 \pm 1$	$I_2 + 0/-1$	d <sub>1</sub>	$d_2$ max.	a +0.2/-0.4	weight (g)
M5	51.6 +0/-0.8	80.7	87.2	17	M12	10.2	22.2	220
M5	51.6 +0/-0.8	105.7	112.2	17	M12	10.2	22.2	280
M5	64.3 +0/-0.8	80.7	87.2	17	M12	13.2	28.5	370
M5	64.3 +0/-0.8	105.7	112.2	17	M12	13.2	28.5	440
M5	64.3 +0/-0.8	143.2	149.7	17	M12	13.2	28.5	630
M6	76.9 +0/-0.7	105.7	111.5	17	M12	17.7	31.7	620
M6	76.9 +0/-0.7	143.2	149.0	17	M12	17.7	31.7	840
M6	76.9 +0/-0.7	168.7	174.5	17	M12	17.7	31.7	1000
M6	76.9 +0/-0.7	220.7	226.5	17	M12	17.7	31.7	1300



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Ter-	Dimensions (mm) with insulating sleeve						Approx.	
minal	d	l ±1	$I_1 \pm 1$	I <sub>2</sub> +0/-1	d <sub>1</sub>	$d_2$ max.	a +0.2/-0.4	weight (g)
M6	91.0 +0/-2	97.0	102.3	17	M12	17.7	31.7	1000
M6	91.0 +0/-2	144.5	149.8	17	M12	17.7	31.7	1200
M6	91.0 +0/-2	221.0	226.3	17	M12	17.7	31.7	1900

For low-inductance design the following deviation applies:

d = 64.3 mm:  $I_1 - 0.7$  mm

 $d = 91.0 \text{ mm}: I_1 - 1.7 \text{ mm}$ 

#### Packing

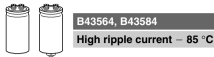
Capacitor diameter d (mm)	length l (mm)	Packing units (pcs.)
51.6	all	36
64.3	all	25

Capacitor	length l (mm)	Packing units
diameter d (mm)	(mm)	(pcs.)
76.9	105.0 - 168.7	16
	220.7	12
91.0	all	9



For ecological reasons the packing is pure cardboard.



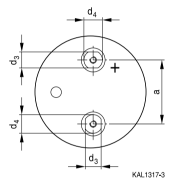


#### Special designs

- Low-inductance design
- PAPR terminal style

With our PAPR terminal style (**P**rotection **A**gainst **P**olarity **R**eversal) we offer an optional mechanical feature in addition to the visual polarity marking on the cover disk and the sleeve, which prevents from mounting in reverse polarity. The non-circular shape of the terminals and their arrangement perpendicular to each other enables the user to definitely prevent wrong mounting with respect to polarity (Poka Yoke).

Dimensional drawing of PAPR terminal configuration



Dimensions for PAPR terminal style (mm)

Can diameter d	Terminal	d <sub>3</sub> ±0.1	d <sub>4</sub> ±0.1	a +0.2/-0.4	Min. reach of screw	
					Standard design #050	For heat sink mounting #057
51.6	M5	10	13	22.2	9.5	-
64.3	M5	13	15	28.5	9.5	7.3
76.9	M6	13	15	31.7	12.0	9.7
91.0	M6	13	15	31.7	12.0	9.7

All other dimensions of the capacitor such as diameter d, case length I and overall length  $I_1$  are identical with those of standard capacitors of this series. Please refer to the tables "Dimensions and weights" (standard types) and "Dimensions and weights for heat sink mounting" (special designs).

For heat sink mounting

Design for optimal connection of capacitors to the heat sink when using base cooling with the following features (refer to chapter "General technical information, 5.2 Cooling"):

 Electrical insulation of the capacitors base with 2 overlapping thermal pads for optimal heat flow (minimal thermal resistance at the capacitor base)

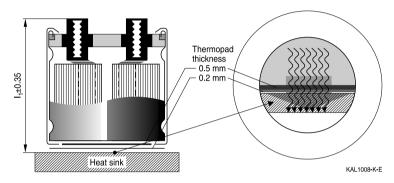
## **⇔TDK**



- Minimal overall length tolerance (±0.35 mm) for mounting between heat sink and bus bar
- Case with extra groove near the base for clamp mounting (recommended ring clamp B44030A0165B ... A0190B)

This version is available only for capacitors without threaded stud and for diameters  $\geq 64.3 \mbox{ mm}.$ 

Regarding ripple current and useful life, please refer to column  $I_{AC,R}(B)$  in the table "Technical data and ordering codes" and in the useful life curves.



Ter-	Dimensions (mm	Dimensions (mm) with insulating sleeve						
minal	d	l ±1	I <sub>1</sub> ±0.35	d <sub>2</sub> max.	a +0.2/-0.4	of screw	weight	
						mm	g	
M5	64.3 +0/-0.8	80.7	86.3	13.2	28.5	7.3	370	
M5	64.3 +0/-0.8	105.7	111.3	13.2	28.5	7.3	440	
M6	76.9 +0/-0.7	105.7	110.6	17.7	31.7	9.7	620	
M6	76.9 +0/-0.7	143.2	148.1	17.7	31.7	9.7	840	
M6	91.0 +0/-2	97.0	101.4	17.7	31.7	9.7	1000	
M6	91.0 +0/-2	144.5	148.9	17.7	31.7	9.7	1200	

Dimensions and weights for heat sink mounting:

Dimensions for other sizes are available upon request.

#### Ordering codes:

Design	Identification in third block of ordering code	Remark
Low inductance (13 nH)	M003	For capacitors with diameter $d \ge 64.3$ mm
For heat sink mounting	M007	For capacitors with diameter $d \ge 64.3$ mm and without threaded stud
PAPR terminal style	M050	Not for low inductance
PAPR terminal style and heat sink mounting	M057	For capacitors with diameter d $\ge$ 64.3 mm and without threaded stud; not for low inductance

Please read *Cautions and warnings* and *Important notes* at the end of this document.





High ripple current - 85  $^{\circ}C$ 

#### Accessories

The following items are included in the delivery package, but are not fastened to the capacitors:

	Thread	Toothed washers	Screws/nuts	Maximum torque
For terminals	M5	A 5.1 DIN 6797	DIN 7985 / ISO 7045-M5 × 10-5.6-Z	2.5 Nm thread depth $t \ge 8 mm$
	M6	A 6.4 DIN 6797	DIN 7985 / ISO 7045-M6 × 12-5.6-Z	4.0 Nm thread depth $t \ge 9.5$ mm
For mounting	M12	J 12.5 DIN 6797	Hex nut BM 12 DIN 439	10 Nm

The following items must be ordered separately. For details, refer to chapter "Capacitors with screw terminals – Accessories".

Item	Туре
Ring clips	B44030
Clamps for capacitors with $d \ge 64.3 \text{ mm}$	B44030
Insulating parts	B44020



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#### Overview of available types

V <sub>R</sub> (V DC)	200	250	350	400	450	500
	Case dimens	ions d $ imes$ l (mm	1)			
C <sub>R</sub> (μF)						
820						51.6× 80.7
1000					$51.6 \times 80.7$	
1200						$51.6\times105.7$
1500			51.6× 80.7	51.6× 80.7	51.6 × 105.7	
1800					64.3× 80.7	64.3 × 105.7
2200		51.6× 80.7	51.6 × 105.7	51.6 × 105.7 64.3 × 80.7	64.3 × 105.7	
2700		51.6× 80.7	$64.3\times80.7$			$76.9 \times 105.7$
3300	51.6× 80.7	51.6× 80.7	64.3 × 105.7	64.3 × 105.7	$\begin{array}{c} 64.3 \times 143.2 \\ 76.9 \times 105.7 \\ 91.0 \times  97.0 \end{array}$	
3900		51.6  imes 105.7	$64.3\times105.7$	$76.9 \times 105.7$		76.9 × 143.2
4700	$51.6 \times 105.7 \\ 64.3 \times 80.7$	64.3 × 105.7	$\begin{array}{c} 64.3 \times 143.2 \\ 76.9 \times 105.7 \end{array}$	$\begin{array}{c} 76.9 \times 105.7 \\ 91.0 \times 97.0 \end{array}$	76.9 × 143.2	91.0 × 144.5
5600			76.9  imes 105.7	76.9 × 143.2	76.9  imes 168.7	
6800	64.3 × 105.7	$76.9 \times 105.7$	$76.9 \times 143.2$	$76.9 \times 143.2$	$76.9 \times 220.7$	
8200	76.9 × 105.7	$76.9 \times 105.7$	$76.9 \times 168.7$	$91.0 \times 144.5$	$76.9 \times 220.7$	
10000	76.9 × 105.7	76.9×143.2	$\begin{array}{c} 76.9 \times 220.7 \\ 91.0 \times 144.5 \end{array}$	76.9 × 220.7	91.0×221.0	
12000		76.9 × 143.2	76.9 × 220.7	91.0×221.0		
15000	76.9 × 143.2	76.9  imes 168.7 91.0  imes 144.5	91.0 × 221.0			
22000	91.0 × 144.5	76.9 × 220.7				
27000	76.9×220.7	91.0×221.0				
33000	91.0×221.0					

The capacitance and voltage ratings listed above are available in different cases upon request.

Other voltage and capacitance ratings are also available upon request.





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#### Technical data and ordering codes

C <sub>R</sub>	Case	ESR <sub>typ</sub>	Z <sub>max</sub>	1	I <sub>AC.R</sub>	I <sub>AC.R</sub> (B)	Ordering code	
0 <sub>R</sub> 100 Hz	dimensions	100 Hz	<sup>2-max</sup> 10 kHz	I <sub>AC,max</sub> 100 Hz	<sup>1</sup> AC,R 100 Hz	100 Hz	(composition see	
20 °C	d × l	20 °C	20 °C	40 °C	85 °C	85 °C	below)	
20 C μF		20 C mΩ	20 C mΩ	40 C	85 C	85 C	Delow)	
·	mm	11152	11152	А	A	A		
$V_{R} = 200$	V <sub>R</sub> = 200 V DC							
3300	51.6× 80.7	40	48	21	7.9	15.3	B435*4E2338M0##	
4700	$51.6 \times 105.7$	29	35	27	10.1	17.6	B435*4E2478M0##	
4700	$64.3 \times 80.7$	29	35	27	10.0	18.6	B435*4F2478M0##	
6800	$64.3 \times 105.7$	21	25	34	12.6	22.0	B435*4E2688M0##	
8200	$76.9 \times 105.7$	17	20	41	15.2	26.8	B435*4E2828M0##	
10000	$76.9 \times 105.7$	14	17	47	17.4	32.8	B435*4E2109M0##	
15000	$76.9 \times 143.2$	8	10	57	25.6	43.6	B435*4E2159M0##	
22000	$91.0 \times 144.5$	5	6	80	35.9	63.6	B435*4E2229M0##	
27000	76.9  imes 220.7	4	5	57	44.5	57.0	B435*4E2279M0##	
33000	$91.0 \times 221.0$	4	5	80	44.8	66.7	B435*4E2339M0##	
$V_{R} = 250$	V DC							
2200	51.6× 80.7	51	61	18	6.8	12.5	B435*4A2228M0##	
2700	51.6× 80.7	46	55	20	7.4	14.6	B435*4A2278M0##	
3300	51.6× 80.7	36	43	23	8.4	17.4	B435*4C2338M0##	
3900	$51.6 \times 105.7$	32	38	26	9.7	17.2	B435*4A2398M0##	
4700	$64.3 \times 105.7$	26	31	30	11.1	18.2	B435*4C2478M0##	
6800	76.9  imes 105.7	19	23	39	14.5	25.9	B435*4B2688M0##	
8200	76.9  imes 105.7	16	19	44	16.4	31.3	B435*4A2828M0##	
10000	$76.9 \times 143.2$	13	16	51	19.1	31.0	B435*4A2109M0##	
12000	$76.9 \times 143.2$	9	11	57	24.1	41.3	B435*4A2129M0##	
15000	76.9  imes 168.7	8	10	57	27.4	42.9	B435*4B2159M0##	
15000	$91.0 \times 144.5$	7	8	79	29.2	49.5	B435*4A2159M0##	
22000	$76.9 \times 220.7$	5	6	57	39.8	56.9	B435*4A2229M0##	
27000	$91.0 \times 221.0$	4	5	80	45.1	67.7	B435*4A2279M0##	

#### Composition of ordering code

- \* = Mounting style
  - 6 = for capacitors with ring clip/clamp mounting
  - 8 = for capacitors with threaded stud

- 00 = for capacitors with standard inductance
- 03 = for capacitors with low inductance (13 nH) (only for capacitors with diameter d  $\ge$  64.3 mm)
- $\begin{array}{ll} 07 = & \mbox{for heat sink mounting (only for capacitors} \\ & \mbox{with diameter } d \geq 64.3 \mbox{ mm and without} \\ & \mbox{threaded stud)} \end{array}$
- 50 = for terminals with PAPR style (not for low-inductance)
- 57 = for terminals with PAPR style and heat sink mounting (only d  $\geq$  64.3 mm and without threaded stud, not for low inductance)



High ripple current – 85 °C

#### Technical data and ordering codes

C <sub>R</sub>	Case	ESR <sub>typ</sub>	Z <sub>max</sub>	I <sub>AC,max</sub>	I <sub>AC,R</sub>	I <sub>AC,R</sub> (B)	Ordering code	
100 Hz	dimensions	100 Hz	10 kHz	100 Hz	100 Hz	100 Hz	(composition see	
20 °C	d×l	20 °C	20 °C	40 °C	85 °C	85 °C	below)	
μF	mm	mΩ	mΩ	Α	А	Α		
$V_{R} = 350$	V <sub>R</sub> = 350 V DC							
1500	51.6× 80.7	62	74	17	6.2	11.8	B435*4C4158M0##	
2200	51.6 × 105.7	48	58	21	8.0	14.0	B435*4D4228M0##	
2700	64.3× 80.7	39	47	24	8.8	17.5	B435*4A4278M0##	
3300	$64.3 \times 105.7$	32	38	29	11.0	19.0	B435*4D4338M0##	
3900	$64.3 \times 105.7$	28	34	31	11.6	21.0	B435*4A4398M0##	
4700	$64.3 \times 143.2$	25	30	34	12.8	19.4	B435*4C4478M0##	
4700	$76.9 \times 105.7$	25	30	34	13.1	25.0	B435*4B4478M0##	
5600	$76.9 \times 105.7$	22	26	38	14.2	28.0	B435*4A4568M0##	
6800	76.9 × 143.2	19	23	43	16.0	26.8	B435*4A4688M0##	
8200	$76.9 \times 168.7$	15	18	53	19.8	30.5	B435*4B4828M0##	
10000	$76.9 \times 220.7$	13	16	57	23.0	32.0	B435*4A4109M0##	
10000	$91.0 \times 144.5$	13	16	58	21.5	37.4	B435*4B4109M0##	
12000	$76.9 \times 220.7$	11	13	57	26.2	36.8	B435*4A4129M0##	
15000	91.0×221.0	9	11	80	29.9	44.2	B435*4A4159M0##	
$V_{R} = 400$	V <sub>R</sub> = 400 V DC							
1500	51.6× 80.7	62	74	17	6.4	12.8	B435*4A9158M0##	
2200	$51.6 \times 105.7$	48	58	21	8.0	14.3	B435*4A9228M0##	
2200	64.3× 80.7	48	58	21	7.9	15.2	B435*4B9228M0##	
3300	$64.3 \times 105.7$	36	43	27	9.9	17.6	B435*4A9338M0##	
3900	76.9 × 105.7	29	35	32	11.8	21.5	B435*4A9398M0##	
4700	$76.9 \times 105.7$	23	28	37	13.8	26.8	B435*4A9478M0##	

#### Composition of ordering code

- \* = Mounting style
  - 6 = for capacitors with ring clip/clamp mounting
  - 8 = for capacitors with threaded stud

- 00 = for capacitors with standard inductance
- 03 = for capacitors with low inductance (13 nH) (only for capacitors with diameter d  $\geq$  64.3 mm)
- $\begin{array}{l} 07 = \mbox{ for heat sink mounting (only for capacitors} \\ \mbox{ with diameter } d \geq 64.3 \mbox{ mm and without} \\ \mbox{ threaded stud)} \end{array}$
- 50 = for terminals with PAPR style (not for low-inductance)
- $57 = \mbox{ for terminals with PAPR style and heat sink } \\ mounting (only d \geq 64.3 \mbox{ mm and without } \\ threaded stud, not for low inductance)$





High ripple current - 85 °C

#### Technical data and ordering codes

C <sub>R</sub>	Case	ESR <sub>typ</sub>	Z <sub>max</sub>	I <sub>AC,max</sub>	I <sub>AC,R</sub>	I <sub>AC,R</sub> (B)	Ordering code	
100 Hz	dimensions	100 Hz	10 kHz	100 Hz	100 Hz	100 Hz	(composition see	
20 °C	d × I	20 °C	20 °C	40 °C	85 °C	85 °C	below)	
μF	mm	mΩ	mΩ	А	А	А		
$V_{R} = 400$	V <sub>R</sub> = 400 V DC							
4700	91.0× 97.0	23	28	40	15.1	32.0	B435*4B9478M0##	
5600	76.9×143.2	21	25	40	15.0	24.7	B435*4A9568M0##	
6800	$76.9 \times 143.2$	18	20	46	17.1	29.7	B435*4A9688M0##	
8200	$91.0 \times 144.5$	15	18	53	19.8	33.6	B435*4A9828M0##	
10000	$76.9 \times 220.7$	12	14	57	24.7	34.3	B435*4A9109M0##	
12000	$91.0 \times 221.0$	10	12	74	27.6	40.0	B435*4A9129M0##	
$V_{R} = 450$	V DC							
1000	51.6× 80.7	93	112	14	5.1	9.8	B435*4B5108M0##	
1500	$51.6 \times 105.7$	66	79	18	6.7	11.6	B435*4C5158M0##	
1500	$64.3 \times 80.7$	66	79	18	6.6	12.3	B435*4D5158M0##	
2200	$64.3 \times 105.7$	43	52	24	9.0	15.3	B435*4B5228M0##	
3300	$64.3 \times 143.2$	32	38	31	11.7	17.8	B435*4B5338M0##	
3300	76.9  imes 105.7	32	38	31	11.6	21.9	B435*4C5338M0##	
3300	91.0× 97.0	32	38	33	12.2	23.2	B435*4D5338M0##	
4700	$76.9 \times 143.2$	21	25	42	15.7	26.3	B435*4B5478M0##	
5600	76.9  imes 168.7	19	23	47	17.4	26.3	B435*4A5568M0##	
6800	$76.9 \times 220.7$	16	19	54	20.1	27.0	B435*4A5688M0##	
8200	76.9  imes 220.7	13	16	57	23.8	33.0	B435*4A5828M0##	
10000	$91.0 \times 221.0$	11	13	71	26.5	38.3	B435*4A5109M0##	

#### Composition of ordering code

- \* = Mounting style
  - 6 = for capacitors with ring clip/clamp mounting
  - 8 = for capacitors with threaded stud

- 00 = for capacitors with standard inductance
- 03 = for capacitors with low inductance (13 nH) (only for capacitors with diameter d  $\geq$  64.3 mm)
- $\begin{array}{ll} 07 = & \mbox{for heat sink mounting (only for capacitors} \\ & \mbox{with diameter } d \geq 64.3 \mbox{ mm and without} \\ & \mbox{threaded stud)} \end{array}$
- 50 = for terminals with PAPR style (not for low-inductance)
- 57 = for terminals with PAPR style and heat sink mounting (only d  $\geq$  64.3 mm and without threaded stud, not for low inductance)



High ripple current – 85 °C



Technical data and ordering codes

C <sub>R</sub> 100 Hz 20 °C μF	Case dimensions d × I mm	ESR <sub>typ</sub> 100 Hz 20 °C mΩ	Z <sub>max</sub> 10 kHz 20 °C mΩ	I <sub>AC,max</sub> 100 Hz 40 °C A	I <sub>AC,R</sub> 100 Hz 85 °C A	I <sub>AC,R</sub> (B) 100 Hz 85 °C A	Ordering code (composition see below)
·	$V_{\rm B} = 500 \text{ V DC}$						
820	51.6× 80.7	120	144	12	4.6	9.1	B435*4B6827M0##
1200	$51.6 \times 105.7$	88	106	16	6.0	10.5	B435*4B6128M0##
1800	64.3  imes 105.7	59	71	21	7.9	13.9	B435*4B6188M0##
2700	76.9  imes 105.7	36	43	30	11.2	21.6	B435*4A6278M0##
3900	$76.9 \times 143.2$	28	34	37	14.2	24.5	B435*4A6398M0##
4700	$91.0 \times 144.5$	23	28	43	16.3	27.4	B435*4B6478M0##

#### Composition of ordering code

- \* = Mounting style
  - 6 = for capacitors with ring clip/clamp mounting
  - 8 = for capacitors with threaded stud

- 00 = for capacitors with standard inductance
- 03 = for capacitors with low inductance (13 nH) (only for capacitors with diameter d  $\ge$  64.3 mm)
- $\begin{array}{l} 07 = \mbox{ for heat sink mounting (only for capacitors} \\ \mbox{ with diameter } d \geq 64.3 \mbox{ mm and without} \\ \mbox{ threaded stud)} \end{array}$
- 50 = for terminals with PAPR style (not for low-inductance)
- $57 = \mbox{ for terminals with PAPR style and heat sink} \\ mounting (only d \ge 64.3 \mbox{ mm and without} \\ threaded stud, not for low inductance)$



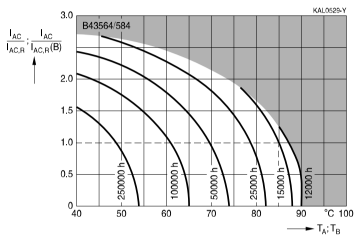


High ripple current - 85 °C

#### Useful life<sup>1)</sup>

depending on ambient temperature  $T_A$  (for natural cooling) and versus temperature of case base  $T_B$  (for base cooling) under ripple current operating conditions<sup>2)</sup>

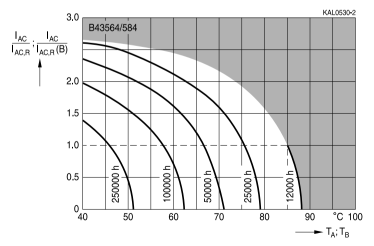
V<sub>R</sub> = 200 ... 450 V



#### Useful life<sup>1)</sup>

depending on ambient temperature  $T_A$  (for natural cooling) and versus temperature of case base  $T_B$  (for base cooling) under ripple current operating conditions<sup>2)</sup>

 $V_{R} = 500 V$ 



1) Refer to chapter "General technical information, 5 Useful life" on how to interpret useful life.

2) The ripple current refers to I<sub>AC,R</sub> for natural cooling or I<sub>AC,R</sub>(B) for base cooling, respectively.

Please read *Cautions and warnings* and *Important notes* at the end of this document.

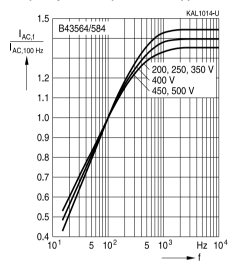
## **⊘TDK**

<u>B43</u>564, B43584

High ripple current – 85 °C

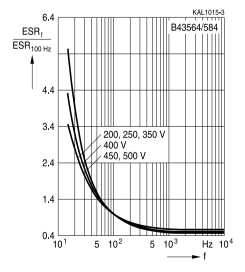


Frequency factor of permissible ripple current I<sub>AC</sub> versus frequency f



Frequency characteristics of ESR

Typical behavior

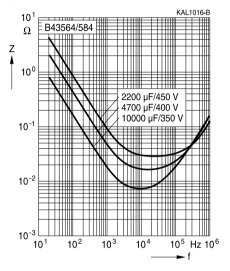






### Impedance Z versus frequency f

Typical behavior at 20 °C





High ripple current - 85 °C

#### Cautions and warnings

#### Personal safety

The electrolytes used by EPCOS have been optimized both with a view to the intended application and with regard to health and environmental compatibility. They do not contain any solvents that are detrimental to health, e.g. dimethyl formamide (DMF) or dimethyl acetamide (DMAC).

Furthermore, some of the high-voltage electrolytes used by EPCOS are self-extinguishing.

As far as possible, EPCOS does not use any dangerous chemicals or compounds to produce operating electrolytes. However, in exceptional cases, such materials must be used in order to achieve specific physical and electrical properties because no alternative materials are currently known. However, the amount of dangerous materials used in our products is limited to an absolute minimum.

Materials and chemicals used in EPCOS aluminum electrolytic capacitors are continuously adapted in compliance with the EPCOS Corporate Environmental Policy and the latest EU regulations and guidelines such as RoHS, REACH/SVHC, GADSL, and ELV.

MDS (Material Data Sheets) are available on the EPCOS website for all types listed in the data book. MDS for customer specific capacitors are available upon request. MSDS (Material Safety Data Sheets) are available for all of our electrolytes upon request.

Nevertheless, the following rules should be observed when handling aluminum electrolytic capacitors: No electrolyte should come into contact with eyes or skin. If electrolyte does come into contact with the skin, wash the affected areas immediately with running water. If the eyes are affected, rinse them for 10 minutes with plenty of water. If symptoms persist, seek medical treatment. Avoid inhaling electrolyte vapor or mists. Workplaces and other affected areas should be well ventilated. Clothing that has been contaminated by electrolyte must be changed and rinsed in water.





High ripple current - 85 °C

#### Product safety

The table below summarizes the safety instructions that must be observed without fail. A detailed description can be found in the relevant sections of chapter "General technical information".

Торіс	Safety information	Reference chapter "General technical information"
Polarity	Make sure that polar capacitors are connected with the right polarity.	1 "Basic construction of aluminum electrolytic capacitors"
Reverse voltage	Voltages polarity classes should be prevented by connecting a diode.	3.1.6 "Reverse voltage"
Mounting position of screw- terminal capacitors	Do not mount the capacitor with the terminals (safety vent) upside down.	11.1. "Mounting positions of capacitors with screw terminals"
Robustness of terminals	The following maximum tightening torques must not be exceeded when connecting screw terminals: M5: 2.5 Nm M6: 4.0 Nm	11.3 "Mounting torques"
Mounting of single-ended capacitors	The internal structure of single-ended capacitors might be damaged if excessive force is applied to the lead wires. Avoid any compressive, tensile or flexural stress. Do not move the capacitor after soldering to PC board. Do not pick up the PC board by the soldered capacitor. Do not insert the capacitor on the PC board with a hole space different to the lead space specified.	11.4 "Mounting considerations for single-ended capacitors"
Soldering	Do not exceed the specified time or temperature limits during soldering.	11.5 "Soldering"
Soldering, cleaning agents	Do not allow halogenated hydrocarbons to come into contact with aluminum electrolytic capacitors.	11.6 "Cleaning agents"
Upper category temperature	Do not exceed the upper category temperature.	7.2 "Maximum permissible operating temperature"
Passive flammability	Avoid external energy, such as fire or electricity.	8.1 "Passive flammability"



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Topic	Safety information	Reference
		chapter "General
		technical information"
Active	Avoid overload of the capacitors.	8.2
flammability		"Active flammability"
Maintenance	Make periodic inspections of the capacitors.	10
	Before the inspection, make sure that the power	"Maintenance"
	supply is turned off and carefully discharge the	
	electricity of the capacitors.	
	Do not apply any mechanical stress to the	
	capacitor terminals.	
Storage	Do not store capacitors at high temperatures or	7.3
	high humidity. Capacitors should be stored at	Storage conditions
	+5 to +35 °C and a relative humidity of $\leq$ 75%.	
		Reference
		chapter "Capacitors with
		screw terminals"
Breakdown strength	Do not damage the insulating sleeve, especially	"Screw terminals -
of insulating	when ring clips are used for mounting.	accessories"
sleeves		





High ripple current - 85  $^{\circ}C$ 

#### Symbols and terms

Symbol	English	German
С	Capacitance	Kapazität
C <sub>R</sub>	Rated capacitance	Nennkapazität
Cs	Series capacitance	Serienkapazität
$C_{S,T}$	Series capacitance at temperature T	Serienkapazität bei Temperatur T
C <sub>f</sub>	Capacitance at frequency f	Kapazität bei Frequenz f
d	Case diameter, nominal dimension	Gehäusedurchmesser, Nennmaß
d <sub>max</sub>	Maximum case diameter	Maximaler Gehäusedurchmesser
ESL	Self-inductance	Eigeninduktivität
ESR	Equivalent series resistance	Ersatzserienwiderstand
ESR <sub>f</sub>	Equivalent series resistance at frequency f	Ersatzserienwiderstand bei Frequenz f
$ESR_{T}$	Equivalent series resistance at temperature T	Ersatzserienwiderstand bei Temperatur T
f	Frequency	Frequenz
I	Current	Strom
I <sub>AC</sub>	Alternating current (ripple current)	Wechselstrom
I <sub>AC,rms</sub>	Root-mean-square value of alternating current	Wechselstrom, Effektivwert
I <sub>AC,f</sub>	Ripple current at frequency f	Wechselstrom bei Frequenz f
I <sub>AC,max</sub>	Maximum permissible ripple current	Maximal zulässiger Wechselstrom
I <sub>AC,R</sub>	Rated ripple current	Nennwechselstrom
I <sub>AC,R</sub> (B)	Rated ripple current for base cooling	Nennwechselstromstrom für Bodenkühlung
I <sub>leak</sub>	Leakage current	Reststrom
I <sub>leak,op</sub>	Operating leakage current	Betriebsreststrom
I	Case length, nominal dimension	Gehäuselänge, Nennmaß
I <sub>max</sub>	Maximum case length (without	Maximale Gehäuselänge (ohne Anschlüsse
	terminals and mounting stud)	und Gewindebolzen)
R	Resistance	Widerstand
R <sub>ins</sub>	Insulation resistance	Isolationswiderstand
$R_{symm}$	Balancing resistance	Symmetrierwiderstand
Т	Temperature	Temperatur
$\Delta T$	Temperature difference	Temperaturdifferenz
T <sub>A</sub>	Ambient temperature	Umgebungstemperatur
Tc	Case temperature	Gehäusetemperatur
Т <sub>в</sub>	Capacitor base temperature	Temperatur des Becherbodens
t	Time	Zeit
Δt	Period	Zeitraum
t <sub>b</sub>	Service life (operating hours)	Brauchbarkeitsdauer (Betriebszeit)



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B43564, B43584

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Symbol	English	German
V	Voltage	Spannung
V <sub>F</sub>	Forming voltage	Formierspannung
$V_{op}$	Operating voltage	Betriebsspannung
V <sub>R</sub>	Rated voltage, DC voltage	Nennspannung, Gleichspannung
Vs	Surge voltage	Spitzenspannung
X <sub>c</sub>	Capacitive reactance	Kapazitiver Blindwiderstand
XL	Inductive reactance	Induktiver Blindwiderstand
Z	Impedance	Scheinwiderstand
Ζ <sub>T</sub>	Impedance at temperature T	Scheinwiderstand bei Temperatur T
tan δ	Dissipation factor	Verlustfaktor
λ	Failure rate	Ausfallrate
ε <sub>0</sub>	Absolute permittivity	Elektrische Feldkonstante
ε <sub>r</sub>	Relative permittivity	Dielektrizitätszahl
ω	Angular velocity; $2 \cdot \pi \cdot f$	Kreisfrequenz; $2 \cdot \pi \cdot f$

#### Note

All dimensions are given in mm.



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 lifesaving 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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