

Aluminum Electrolytic Capacitors

Capacitors with screw terminals

 Series/Type:
 B43740, B43760

 Date:
 April 1, 2014

© EPCOS AG 2015. Reproduction, publication and dissemination of this publication, enclosures hereto and the information contained therein without EPCOS' prior express consent is prohibited.

EPCOS AG is a TDK Group Company.



B43740.B43760

Capacitors with screw terminals 螺钉式电容器 Extra long useful life - 105°C 超长使用寿命型 - 105°C

Long life grade capacitors 长寿命级电容器

Applications

应用

- Frequency converters 变频器
- Traction 机车牵引装置
- Professional power supplies 专业电源
- Solar and wind power generator 太阳能和风力发电设备

Features

特点

- Outstanding reliability
 卓越的可靠性
- Good thermal characteristics and high ripple current capability 优异的导热能力与高耐纹波电流能力
- Extra long useful life 超长使用寿命
- Wide temperature range 工作温度范围宽
- All-welded constructions ensure reliable electrical contact 全焊结构,确保可靠的电气接触性
- PAPR terminals available (Protection Against Polarity Reversal) 可选PAPR型端子 (极性颠倒保护)
- Version with optimized construction for base cooling (heat sink mounting) available 可选底部散热结构优化型 (散热板安装)
- Version with low-inductance design available 可选低感抗型
- RoHS-compatible 符合RoHS要求

Construction

结构

- Charge/discharge-proof, polar 耐充放电,有极性
- Aluminum case with insulating sleeve 铝质外壳,带绝缘套管
- Poles with screw terminal connections 螺钉连接电极
- Mounting with ring clips, clamps or threaded stud 采用卡夹/卡环或底部螺栓安装



B43740,B43760

Capacitors with screw terminals 螺钉式电容器 Extra long useful life - 105°C 超长使用寿命型 - 105°C

Specifications and characteristics in brief

规格性能参数一览表

规格性能参数一览表							
Rated voltage V _R	350450	350450 V DC					
额定电压V _R							
Surge voltage V _S	1.10 · V _R (*	$1.10 \cdot V_{R} (105 \text{°C}: V_{R} \leq 400 \text{V DC}; 85 \text{°C}: V_{R} = 450 \text{V DC})$					
浪涌电压Vs							
Operating temperature	-40 °C+	105 ⁰C					
range							
工作温度范围							
Rated capacitance C _R	1000180)00 µF					
额定电容量C _R							
(20 °C,120 Hz)							
Capacitance tolerance	±20% M						
电容量公差							
Dissipation factor(max.)							
损耗正切角(最大值)	0.2						
20°C,120Hz.							
Leakage current I _{leak}		(C.	$(V_{\rm p})^{0.85}$				
(20 °C,after 5 minutes)	$ _{\text{leak}} \le 0.018$	$B\mu A \cdot \left(\frac{\sigma_R}{\mu_F} \right)$	$\left(\frac{V_R}{V}\right) + 4$	μA			
, 漏电流 l _{leak}		$\langle \mu I' \rangle$	v j				
(20 ℃,5分钟后)							
Low temperature stability	Z (-2	5 °C)					
	Z (+2		4				
(max impedance ratio)	Z (-4	/	40				
(最大阻抗比率)	Z (+2	/	10				
Useful life	600)0h	Requirem	ents 要求:			
使用寿命					itial value ネ		
(105 ⁰C,V _R ,I _{AC.R})					-	ied limit 1.75倍初始规定值	
					ied limit 初		
Shelf life	After store	an for 100		•			
		•		•		Il meet the requirement of	
储存寿命			• ·		er test. v _R t	o be applied for 30 minutes,	
					ᅌᄜ᠈ᇨᄷ		
			-				
	能的要求。	<u> </u>	去:	定电压允电	130分钟,修	恢复24至48小时后再测试。	
Frequency multiplier for	50Hz	120Hz	300Hz	1kHz	10kHz		
rated ripple current		-			_		
额定纹波电流频率系数	0.78	1	1.25	1.34	1.38		
	0.1.0						
Temperature multiplier	+40 ⁰C	+55 ⁰C	+70 °C	+90 °C	+105 ℃		
for rated ripple current							
额定纹波电流温度系数	3.10	3.00	2.78	2.14	1.00		
	0.10	0.00	2.10	<u> </u>		l	
Sectional specification	IEC 60384	-4					
分规范							



B43740,B43760

Capacitors with screw terminals 螺钉式电容器 Extra long useful life - 105°C 超长使用寿命型 - 105℃

Ripple current capability

耐纹波电流能力

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

因为接触元件的耐纹波电流能力限制,工作电流不得超过下表的极限值

Capacitor diameter 电容器直径	51.6mm	64.3mm	76.9mm	91.0mm
I _{AC,max}	34A	45A	57A	80A

Dimensional drawings

尺寸图

B43740









Threaded stud mounting 底部螺栓安装



Safety vent

M5: Min. reach of screw = 9.5 mm M5: 螺纹最小深度 = 9.5 mm

> 9 mm for low inductance design 低感抗设计 = 9 mm

M6: Min. reach of screw = 12 mm

M6: 螺纹最小深度 = 12 mm

9.5 mm for low inductance design 低感抗设计 = 9.5 mm

Positive pole marking: + 正极标志:+

The base of types with threaded stud and d = 91 mm is fully insulated (the lengths I and I₁ are increased by 0.5mm in these cases). For types with threaded stud and $d \leq 76$ mm the base is not insulated. For noninsulated and insulated mounting instructions and accessories, refer to chapter " Screw terminals accessaries."

带底部螺栓,且d=91 mm型号底部完全绝缘(这些产品的高度I和I₁都增加0.5mm)。带底部螺栓,且d≤ 76mm型号的底部不绝缘。关于非绝缘安装及绝缘安装说明及附件,参阅章节"螺钉式电容器 - 附件"。 The can is insulated with one sleeve layer. 铝壳以单层套管绝缘。

⇔TDK

Capacitors with screw terminals 螺钉式电容器 Extra long useful life - 105°C 超长使用寿命型 - 105°C

Dimensions and weights 尺寸与重量

Terminal 端子	Dimensions (mm) with insulating sleeve 带绝缘套管的尺寸(mm)					Approx. weight (g)		
	d	l±1	l ₁ ± 1	l ₂ +0/ -1	d ₁	d ₂ max.	a +0.2/-0.4	约计重量(克)
		80.7	87.2					220
M5	51.6 +0/-0.8	105.7	112.2			10.2	22.2	280
IVIS	51.0 +0/-0.0	118.2	124.7			10.2	22.2	320
		130.7	137.2					350
		80.7	87.2					370
		105.7	112.2					440
M5	64.3 +0/-0.8	118.2	124.7		13	13.2	28.5	510
		130.7	137.2					600
		143.2	149.7					630
		105.7	111.5	17	M12			620
		118.2	124.0	17	IVI I Z	17.7	31.7	700
		130.7	136.5					800
M6	76.9 +0/-0.7	143.2	149.0					840
		168.7	174.5					1000
		190.7	196.5					1150
		220.7	226.5					1300
		144.5	149.8					1200
M6	91.0 +0/-2	170.0	175.3			17.7	31.7	1400
IVIO	31.0 TU/-Z	191.0	196.3			17.7	51.7	1650
		221.0	226.3					1900

B43740,B43760

Capacitors with screw terminals 螺钉式电容器 Extra long useful life - 105°C 超长使用寿命型 - 105°C

Packing 包装

Capacitor diameter 电容器直径	Packing units (pcs.) 包装单位 (件)	Capacitor diameter 电容器直径	Packing units (pcs.) 包装单位 (件)
51.6mm	22	76.9mm	12
64.3mm	15	91.0mm	8

For ecological reasons the packing is pure cardboard. 为保护生态环境,包装仅使用纸板.

Accessories

附件

The following items are included in the delivery package, but are not fastened to the capacitors: 以下物品已包含在交货包装中,但没有固定到电容器上:

	Thread	Toothed washers	Screws/nuts	Maximum torque
	螺纹	带齿垫圈	螺钉或螺帽	最大扭矩
For terminals 用于端子	M5		Outer hex-cross screw with spring and plain washer M5 × 10 外六角十字型螺钉及弹垫垫圈和平 垫圈 M5 × 10	2.5 Nm
	M6		Outer hex-cross screw with spring and plain washer M6 × 12 外六角十字型螺钉及弹垫垫圈和平 垫圈 M6 × 12	4.0 Nm
For mounting ¹⁾ 用于安装 ¹⁾	M12	J 12.5 DIN 6797	Hex nut BM 12 DIN 439 六角螺母 BM 12 DIN 439	10 Nm

The following items must be ordered separately. For details, refer to chapter "Screw terminals – accessories' 以下物品需要另外购买。详情参阅章节"螺钉式电容器一附件"。

Item	Туре
物品	型号
Ring clips	B44030
卡环	
Clamps for capacitors with d \ge 64.3 mm	B44030
_电容器用卡夹, d ≥ 64.3 mm	
Insulating parts	B44020

¹⁾with different mounting method, this item is not always required. it will be delivered upon customer request accordingly.

由于安装方式不同, 该配件不一定都适用。仅当客户提出需求时, EPCOS将配送该部件。

B43740,B43760

⊗TDK

B43740,B43760

Capacitors with screw termina	ls 螺钉式电容器
Extra long useful life – 105°C	超长使用寿命型 - 105℃

Technical dates and ordering codes

al dates a					1	
				I _{AC,max}	I _{AC,R}	
-	2					Ordering code
50				13.0		B437*0A4108M0##
			65	17.0		B437*0A4228M0##
					7.3	B437*0A4228M0##
				25.0	8.2	B437*0A4278M0##
			31	29.0	9.4	B437*0A4338M0##
			27			B437*0A4398M0##
						B437*0A4478M0##
						B437*0B4478M0##
						B437*0A4568M0##
			16			B437*0A4688M0##
			12			B437*0A4828M0##
	8200	91.0 x 144.5	11	62.0	20.2	B437*0B4828M0##
	10000	76.9 x 190.7	10	57.0	22.0	B437*0A4109M0##
	10000	91.0 x 144.5	10	67.0	21.9	B437*0B4109M0##
	12000	76.9 x 220.7	8	57.0	25.9	B437*0A4129M0##
	12000	91.0 x 170.0	7	80.0	26.9	B437*0B4129M0##
	15000	91.0 x 191.0	7	80.0	28.4	B437*0A4159M0##
	<u>1800</u> 0	91.0 x 221.0	6	80.0	32.0	B437*0A4189M0##
00	1000	51.6 x 80.7	92	14.0	4.5	B437*0A9108M0##
	1500	51.6 x 105.7	60	19.0	6.1	B437*0A9158M0##
	2200	64.3 x 105.7	42	24.0	7.9	B437*0A9228M0##
	2200	51.6 x 130.7	36	27.0	8.7	B437*0B9228M0##
	2700	64.3 x 105.7	32	29.0	9.3	B437*0A9278M0##
	3300	64.3 x 130.7	27	33.0	10.8	B437*0A9338M0##
	3300	76.9 x 105.7	27	34.0	11.0	B437*0B9338M0##
	3900	76.9 x 118.2	22	38.0	12.5	B437*0A9398M0##
	4700	76.9 x 130.7	18	44.0	14.3	B437*0A9478M0##
	5600	76.9 x 143.2	16	50.0	16.2	B437*0A9568M0##
			14	56.0		B437*0A9688M0##
			13	58.0		B437*0B9688M0##
			12			B437*0A9828M0##
			11	66.0		B437*0B9828M0##
nting style		-	-			
•••		ring clip/clamp		0	tors with sta	andard inductance
				•		
or capacito	ors with	threaded stud		-		· · · ·
			07 =	•		,
						n and without threaded stud)
			50 =			,
50 = for terminals with PAPR style (not for low						
				-inductan		2
	20 °C µF 350 400 400 http://www.actions.com/style prices/	120Hz 20 °C μF 350 1000 1500 2200 2700 2700 3300 3900 4700 5600 8200 8200 10000 10000 12000 12000 12000 12000 15000 3300 3300 3000 400 1000 15000 15000 12000 15000 1000 15000 1000 15000 1000 1500 1000 1500 1000 1500 1000 1500 1000 1500 1000 1500 1000 1500 1000 1500 1000 1500 1000 1500 1000 1500 1000 1500 1000 1500 1000 1500 <t< td=""><td>120Hz dimensions d × l mm 350 1000 51.6 × 80.7 1500 51.6 × 80.7 2200 51.6 × 80.7 2200 51.6 × 105.7 2700 64.3 × 80.7 3300 64.3 × 105.7 3900 64.3 × 118.2 4700 64.3 × 143.2 4700 64.3 × 143.2 4700 76.9 × 105.7 5600 76.9 × 130.7 6800 76.9 × 143.2 8200 91.0 × 144.5 10000 76.9 × 220.7 12000 76.9 × 220.7 12000 76.9 × 220.7 12000 91.0 × 144.5 12000 91.0 × 144.5 12000 91.0 × 191.0 18000 91.0 × 221.0 400 1000 51.6 × 105.7 2200 64.3 × 105.7 2200 64.3 × 105.7 2200 51.6 × 130.7 2200 51.6 × 130.7 2300 76.9 × 130.7 3300 64.3 × 105.7</td><td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td><td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td><td>120Hz dimensions 120 Hz 120 Hz 120 Hz 120 Hz 120 Hz 120 Hz 105 %C µF mm mΩ A A A 1500 51.6 × 80.7 92 13.0 4.3 1200 51.6 × 80.7 65 17.0 5.4 2200 51.6 × 105.7 43 22.0 7.3 2700 64.3 × 105.7 31 29.0 9.4 3900 64.3 × 118.2 27 32.0 10.5 4700 76.9 × 105.7 23 37.0 11.9 4700 76.9 × 105.7 23 37.0 12.0 5600 76.9 × 130.7 18 43.0 14.0 6800 76.9 × 143.2 16 49.0 15.8 8200 76.9 × 190.7 10 57.0 22.19 10000 76.9 × 220.7 8 57.0 22.9 12000 76.9 × 220.7 8 57.0 22.9 12000 76.9 × 220.7 8 57.0 25.9 12000 91.0 × 170.0 7 <</td></t<>	120Hz dimensions d × l mm 350 1000 51.6 × 80.7 1500 51.6 × 80.7 2200 51.6 × 80.7 2200 51.6 × 105.7 2700 64.3 × 80.7 3300 64.3 × 105.7 3900 64.3 × 118.2 4700 64.3 × 143.2 4700 64.3 × 143.2 4700 76.9 × 105.7 5600 76.9 × 130.7 6800 76.9 × 143.2 8200 91.0 × 144.5 10000 76.9 × 220.7 12000 76.9 × 220.7 12000 76.9 × 220.7 12000 91.0 × 144.5 12000 91.0 × 144.5 12000 91.0 × 191.0 18000 91.0 × 221.0 400 1000 51.6 × 105.7 2200 64.3 × 105.7 2200 64.3 × 105.7 2200 51.6 × 130.7 2200 51.6 × 130.7 2300 76.9 × 130.7 3300 64.3 × 105.7	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	120Hz dimensions 120 Hz 120 Hz 120 Hz 120 Hz 120 Hz 120 Hz 105 %C µF mm mΩ A A A 1500 51.6 × 80.7 92 13.0 4.3 1200 51.6 × 80.7 65 17.0 5.4 2200 51.6 × 105.7 43 22.0 7.3 2700 64.3 × 105.7 31 29.0 9.4 3900 64.3 × 118.2 27 32.0 10.5 4700 76.9 × 105.7 23 37.0 11.9 4700 76.9 × 105.7 23 37.0 12.0 5600 76.9 × 130.7 18 43.0 14.0 6800 76.9 × 143.2 16 49.0 15.8 8200 76.9 × 190.7 10 57.0 22.19 10000 76.9 × 220.7 8 57.0 22.9 12000 76.9 × 220.7 8 57.0 22.9 12000 76.9 × 220.7 8 57.0 25.9 12000 91.0 × 170.0 7 <

57 = for terminals with PAPR style and heat sink mounting (only $d \ge 64.3$ mm and only without threaded stud; not for low inductance)

⊗TDK

Capacitors with screw termina	lls 螺钉式电容器
Extra long useful life - 105°C	超长使用寿命型 - 105℃

Technical dates and ordering codes

				ı.	Ι.	
V _R	C _R	Case	ESR _{typ}	I _{AC,max}	I _{AC,R}	
	120Hz	dimensions	120 Hz	120 Hz	120 Hz	Ordering code
	20 °C	d×l	20 °C	40 °C	105 ⁰C	
V DC	μF	mm	mΩ	A	А	
400	10000	76.9 x 220.7	9	57.0	25.4	B437*0A9109M0##
	10000	91.0 x 191.0	8	80.0	26.0	B437*0B9109M0##
	12000	91.0 x 221.0	6	80.0	31.1	B437*0A9129M0##
450	1000	51.6 x 105.7	88	15.0	4.9	B437*0A5108M0##
	1500	51.6 x 118.2	58	20.0	6.5	B437*0A5158M0##
	2200	64.3 x 118.2	40	26.0	8.5	B437*0A5228M0##
	2700	64.3 x 130.7	31	31.0	10.2	B437*0A5278M0##
	3300	76.9 x 130.7	25	37.0	11.9	B437*0A5338M0##
	3300	64.3 x 143.2	25	36.0	11.9	B437*0B5338M0##
	3900	76.9 x 143.2	21	41.0	13.4	B437*0A5398M0##
	4700	76.9 x 168.7	18	47.0	15.3	B437*0A5478M0##
	5600	76.9 x 190.7	16	54.0	17.5	B437*0A5568M0##
	5600	91.0 x 144.5	15	55.0	18.0	B437*0B5568M0##
	6800	76.9 x 220.7	13	57.0	20.5	B437*0A5688M0##
	6800	91.0 x 170.0	12	64.0	20.9	B437*0B5688M0##
	8200	91.0 x 191.0	9	77.0	25.0	B437*0A5828M0##
	10000	91.0 x 221.0	7	80.0	29.7	B437*0A5109M0##
* = Mountin		1	## = Desi			
		ring clip/clamp		0	tors with sta	andard inductance
	inting			•		w inductance (13 nH) (only
6 = for c	apacitors with	threaded stud		•		eter d≥ 64.3 mm)
	-		07 =	•		ig (only capacitors with
						n and without threaded stud)

50 = for terminals with PAPR style (not for low

57 = for terminals with PAPR style and heat sink

threaded stud; not for low inductance)

mounting (only d \geq 64.3 mm and only without

-inductance)

B43740,B43760



Bar code label and marking of the capacitor 条形码标签和电容器标签

Below is an example of bar code label on package: 以下为包装箱上条形码标签示例:



The example below shows how the capacitor sleeve are marked: 以下示例说明电容器套管上的标签内容:

EPCOS	Logo 标志	
B43310-B9688-M1 —	—————————————————————————————————————	订购代码)
6800 µF (M) —	Rated capacitance, tolerance (in coded form) 额定电	容、容差(代码形式)
400 V- 40/085/56 —	Rated voltage, climatic category 额定电	压、气候分类
06.09 X —	———— Month and year of production 月. 年	(生产日期)

The climatic category is specified according to IEC 60068–1. If there is not enough space on the case, the following codes may be used:

气候类别符合IEC 60068 - 1。如果壳体上没有足够空间,可使用以下代码: E.g.: 40/085/56, in coded form, would read GPF 例如: 40/085/56的代码形式为GPF 1st letter (lower category temperature) 首字母(下限类别温度)

Code letter 代码字母	F	G	н
Temperature 温度(℃)	-55	-40	-25

2nd letter (upper category temperature) 第二字母(上限类别温度)

Code letter 代码字母	к	М	Р	S	U
Temperature 温度(℃)	+125	+105(+100)	+85	+70	+60

3rd letter (humidity) 第三字母(湿度)

Â

Letter F: withstands IEC60068-2-78 Cab (damp heat, steady state), test duration 56 days. 字母F: 经受IEC 60068-2-78试验箱(湿热、恒稳态),试验周期56天。



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 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.
- 3. The warnings, cautions and product-specific notes must be observed.
- 4. In order to satisfy certain technical requirements, some of the products described in this publication may contain substances subject to restrictions in certain jurisdictions (e.g. because they are classed as hazardous). Useful information on this will be found in our Material Data Sheets on the Internet (www.epcos.com/material). Should you have any more detailed questions, please contact our sales offices.
- 5. We constantly strive to improve our products. Consequently, **the products described in this publication may change from time to time**. The same is true of the corresponding product specifications. Please check therefore to what extent product descriptions and specifications contained in this publication are still applicable before or when you place an order.

We also **reserve the right to discontinue production and delivery of products**. Consequently, we cannot guarantee that all products named in this publication will always be available.

The aforementioned does not apply in the case of individual agreements deviating from the foregoing for customer-specific products.

- 6. Unless otherwise agreed in individual contracts, all orders are subject to the current version of the " General Terms of Delivery for Products and Services in the Electrical Industry" published by the German Electrical and Electronics Industry Association (ZVEI).
- 7. The trade names EPCOS, Alu-X, CeraDiode, CeraLink, CeraPlas, CSMP, CSSP, CTVS, DeltaCap, DigiSiMic, DSSP, FilterCap, FormFit, LeaXield, MiniBlue, MiniCell, MKD, MKK, MLSC, MotorCap, PCC, PhaseCap, PhaseCube, PhaseMod, PhiCap, PQSine, SIFERRIT, SIFI, SIKOREL, SilverCap, SIMDAD, SiMic, SIMID, SineFormer, SIOV, SIP5D, SIP5K, TFAP, ThermoFuse, WindCap are trademarks registered or pending in Europe and in other countries. Further information will be found on the Internet at www.epcos.com/trademarks.