

# **Aluminum electrolytic capacitors** Alu-X product lines

Single-ended capacitors

**Series/Type: B41004**, **B43004** Date: August 2008

<sup>©</sup> EPCOS AG 2008. Reproduction, publication and dissemination of this publication and the information contained therein without EPCOS' prior express consent is prohibited.



Low impedance - 85 °C

#### B41004, B43004

#### Long-life grade capacitors

#### **Applications**

- For low impedance applications
- Semi-professional to professional application range
- For filtering, coupling and pulse circuits

#### **Features**

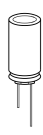
- Miniaturized dimensions
- RoHS-compatible
- Load life of 2000 hours at 85 °C

#### Construction

- Radial leads
- Charge-discharge proof, polar
- Aluminum case with insulating sleeve
- Minus pole marking on the insulation sleeve
- Case with safety vent from diameter 8 mm

#### **Delivery mode**

- Bulk
- Taped, Ammo pack
- Cut
- Kinked





Low impedance – 85 °C

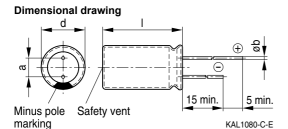
B41004, B43004

## Specifications and characteristics in brief

Rated voltage V <sub>R</sub>	6.3 4	150 V	DC										
Operating temperature range	$V_R \le 10$ $V_R \ge 16$												
Rated capacitance C <sub>R</sub> (20 °C, 120 Hz)		1 15000 μF											
Capacitance tolerance	±20% ≤	20% ≙ M											
Load life (85 °C, V <sub>R</sub> , I <sub>AC,R</sub> )	2000 h	$ \begin{array}{ll} \text{Requirements:} \\ \Delta \text{C/C} &\leq \pm 20\% \text{ of initial value} \\ \text{tan } \delta &\leq 2 \text{ times initial specified limit} \\ \text{I}_{\text{leak}} &\leq \text{initial specified limit} \\ \end{array} $											
Dissipation factor	For cap	acitan	ce high	ner thai	า 100	0 μF	add 0	.02 fo	r every	/ increa	se of	1000	μF
tan δ (20 °C, 120 Hz)	V <sub>R</sub> (V DC)	6.3	10	16	25	35	50	63	100	160 250	350	400	450
	$tan \ \delta$	0.24	0.20	0.18	0.16	0.14	0.12	0.12	0.10	0.15	0.20	0.20	0.24
Leakage current I <sub>leak</sub> (20 °C, after 5 minutes)	$I_{leak} \le 0.03 \ \mu A \cdot \left(\frac{C_R}{\mu F} \cdot \frac{V_R}{V}\right)$												
Low temperature	V <sub>R</sub> (V DC)		6.3	16		25 100		160		250 450			
stability (impedance ratio) (120 Hz)	$\frac{Z(-25 \degree C)}{Z(+20 \degree C)}$		_			- 4		7					
,	Z(-40 °C Z(+20 °C		5			4			_		_		
Shelf life	After storage for 1000 h at 85 °C, the capacitors shall meet the require of load life test after reforming process. After test: V <sub>R</sub> to be applied fo 30 minutes. 24 to 48 hours before measurement.						nent						
Frequency multiplier								F	reque	ncy			
for rated ripple cur-	$V_R$		$C_R$		50 H	lz	120	Hz	1 kHz	10 kH	Z	100	kHz
rent	6.3 1	00 V	0.1 (	6.8 μF	_		0.4		0.7	8.0		1	
			10 6	88 μF	_		0.5		8.0	0.9		1	
			100	200 μF	_		0.7		0.9	0.9		1	
			330 1000 μ	ιF	-		8.0		0.9	1		1	
			2200 15000		_		0.9		1	1		1	
	160 4	100 V	0.47		8.0		1		1.3	1.4		1.6	
	450 V		1.0 3	33	8.0		1		1.3	1.4		1.5	
Temperature multi-	+50 °C				+70	_				+85 °	C		
plier for rated ripple current	1.50				1.27					1.00			



Low impedance – 85 °C



Safety vent for diameter  $\geq$  8 mm.

#### **Case dimensions**

d×I	$d_{max} \times I_{max}$	а	b
mm	mm	mm	mm
5 × 11	5.5 × 12.5	2.0 ±0.5	0.5 ±0.1
6.3 × 11	6.8 × 12.5	2.5 ±0.5	0.5 ±0.1
8 × 11.5	8.5 × 13.0	3.5 ±0.5	0.6 ±0.1
10 × 12.5	11 × 14.0	5.0 ±0.5	0.6 ±0.1
10 × 16	11 × 17.5	5.0 ±0.5	0.6 ±0.1
10 × 20	11 × 21.5	5.0 ±0.5	0.6 ±0.1
12.5 × 20	13.5 × 22.0	5.0 ±0.5	0.6 ±0.1
12.5 × 25	13.5 × 27.0	5.0 ±0.5	0.6 ±0.1
16 × 25	17 × 27.0	7.5 ±0.5	0.8 ±0.1
16 × 31.5	17 × 33.5	7.5 ±0.5	0.8 ±0.1
16 × 35.5	17 × 37.5	7.5 ±0.5	0.8 ±0.1
18 × 35.5	19 × 37.5	7.5 ±0.5	0.8 ±0.1
18 × 40	19 × 42.0	7.5 ±0.5	0.8 ±0.1



Low impedance – 85 °C

# B41004, B43004

V <sub>R</sub> (V DC)	6.3	10	16	25
	Case dimensions	d×I (mm)		
C <sub>R</sub> (μF)				
4.7				5 ×11
6.8				5 ×11
10			5 ×11	5 ×11
15			5 ×11	5 ×11
22		5 ×11	5 ×11	5 × 11
33	5 ×11	5 ×11	5 ×11	5 ×11
47	5 ×11	5 ×11	5 ×11	5 ×11
68	5 ×11	5 ×11	6.3 × 11	6.3 × 11
100	5 ×11	5 ×11	6.3 × 11	8 × 11.5
150	6.3 × 11	6.3 × 11	8 × 11.5	8 × 11.5
220	6.3 × 11	8 ×11.5	8 × 11.5	10 × 12.5
330	8 × 11.5	8 ×11.5	10 × 12.5	10 × 16
470	8 × 11.5	10 × 12.5	10 × 12.5	10 × 16
680	10 × 12.5	10 × 12.5	10 × 16	12.5 × 20
1000	10 × 16	10 × 16	10 × 20	12.5 × 20
1500	10 × 20	10 × 20	12.5 × 20	16 × 25
2200	12.5 × 20	12.5 × 20	12.5 × 25	16 × 25
3300	12.5 × 25	12.5 × 25	16 × 25	16 × 31.5
4700	16 × 25	16 × 25	16 × 31.5	16 × 35.5
6800	16 × 31.5	16 × 31.5	18 × 35.5	
10000	16 × 35.5	18 × 35.5		
15000	18 × 35.5			



Low impedance – 85 °C

B41004, B43004

V <sub>R</sub> (V DC)	35	50	63	100
	Case dimensions	d×I (mm)		
C <sub>R</sub> (μF)				
0.1		5 ×11	5 ×11	5 ×11
0.15		5 ×11	5 ×11	5 ×11
0.22		5 ×11	5 ×11	5 ×11
0.33		5 ×11	5 ×11	5 ×11
0.47		5 ×11	5 ×11	5 ×11
0.68		5 ×11	5 ×11	5 ×11
1.0		5 ×11	5 ×11	5 ×11
1.5		5 ×11	5 ×11	5 ×11
2.2	5 ×11	5 ×11	5 ×11	5 ×11
3.3	5 ×11	5 ×11	5 ×11	5 ×11
4.7	5 ×11	5 ×11	5 ×11	5 ×11
6.8	5 ×11	5 ×11	5 ×11	6.3 × 11
10	5 ×11	5 ×11	5 ×11	8 × 11.5
15	5 ×11	5 ×11	6.3 × 11	10 × 12.5
22	5 ×11	6.3 × 11	8 × 11.5	10 × 12.5
33	5 ×11	6.3 × 11	8 × 11.5	10 × 16
47	6.3 × 11	8 ×11.5	8 × 11.5	10 × 16
68	8 ×11.5	10 × 12.5	10 × 12.5	12.5 × 20
100	8 × 11.5	10 × 12.5	10 × 16	12.5 × 20
150	10 × 12.5	10 × 16	10 × 20	16 × 25
220	10 × 16	10 × 20	12.5 × 20	16 × 25
330	10 × 16	12.5 × 20	12.5 × 25	16 × 31.5
470	10 × 20	12.5 × 25	16 × 25	16 × 35.5
680	12.5 × 25	16 × 25	16 × 31.5	
1000	16 × 25	16 × 31.5	16 × 35.5	
1500	16 × 31.5	16 × 35.5		
2200	16 × 31.5	18 × 35.5		
3300	18 × 35.5			
4700	18 × 40			



Low impedance – 85 °C

# B41004, B43004

V <sub>R</sub> (V DC)	160	200	250
	Case dimensions d	×I (mm)	
C <sub>R</sub> (μF)			
0.47	6.3 × 11	6.3 × 11	6.3 × 11
0.68	6.3 × 11	6.3 × 11	6.3 × 11
1.0	6.3 × 11	6.3 × 11	6.3 × 11
1.5	6.3 × 11	6.3 × 11	6.3 × 11
2.2	6.3 × 11	6.3 × 11	8 × 11.5
3.3	8 × 11.5	8 × 11.5	10 × 12.5
4.7	8 × 11.5	10 × 12.5	10 × 12.5
6.8	10 × 12.5	10 × 16	10 × 16
10	10 × 12.5	10 × 16	10 × 20
15	10 × 16	10 × 20	12.5 × 20
22	10 × 20	12.5 × 20	12.5 × 25
33	12.5 × 20	12.5 × 25	16 × 25
47	12.5 × 25	12.5 × 25	16 × 25
68	16 × 25	16 × 31.5	16 × 31.5
100	16 × 31.5	16 × 31.5	18 × 35.5
150	16 × 35.5	18 × 35.5	
220	18 × 35.5	18 × 40	
330	18 × 40		



B41004, B43004

Low impedance – 85 °C

V <sub>R</sub> (V DC)	350	400	450
	Case dimensions d	×I (mm)	
C <sub>R</sub> (μF)			
0.47	6.3 × 11		
0.68	8 × 11.5		
1.0	8 × 11.5	8 × 11.5	10 × 12.5
1.5	10 × 12.5	10 × 12.5	10 × 16
2.2	10 × 12.5	10 × 12.5	10 × 16
3.3	10 × 16	10 × 16	10 × 20
4.7	10 × 20	10 × 20	12.5 × 20
6.8	12.5 × 20	12.5 × 25	12.5 × 25
10	12.5 × 20	12.5 × 25	12.5 × 25
15	16 × 25	16 × 25	16 × 31.5
22	16 × 25	16 × 31.5	16 × 31.5
33	16 × 31.5	16 × 31.5	18 × 35.5
47	18 × 35.5	18 × 35.5	



Low impedance - 85 °C

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	36M*** 76M*** 36M*** 07M*** 57M** 27M** 37M**
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	36M*** 76M*** 36M*** 07M*** 57M*** 27M***
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	76M*** 36M*** 07M** 57M** 27M** 37M**
6.3 33 5 × 11 3.000 70 B41004A233 47 5 × 11 1.800 85 B41004A247 68 5 × 11 1.560 105 B41004A268 100 5 × 11 1.440 130 B41004A210 150 6.3 × 11 1.200 170 B41004A210 220 6.3 × 11 1.044 200 B41004A222 330 8 × 11.5 0.696 280 B41004A233 470 8 × 11.5 0.468 326 B41004A247	76M*** 36M*** 07M** 57M** 27M** 37M**
47       5 × 11       1.800       85       B41004A247         68       5 × 11       1.560       105       B41004A268         100       5 × 11       1.440       130       B41004A210         150       6.3 × 11       1.200       170       B41004A215         220       6.3 × 11       1.044       200       B41004A222         330       8 × 11.5       0.696       280       B41004A233         470       8 × 11.5       0.468       326       B41004A247	76M*** 36M*** 07M** 57M** 27M** 37M**
68     5 × 11     1.560     105     B41004A268       100     5 × 11     1.440     130     B41004A210       150     6.3 × 11     1.200     170     B41004A215       220     6.3 × 11     1.044     200     B41004A222       330     8 × 11.5     0.696     280     B41004A233       470     8 × 11.5     0.468     326     B41004A247	36M*** 07M*** 57M*** 27M*** 37M***
100     5 × 11     1.440     130     B41004A210       150     6.3 × 11     1.200     170     B41004A215       220     6.3 × 11     1.044     200     B41004A222       330     8 × 11.5     0.696     280     B41004A233       470     8 × 11.5     0.468     326     B41004A247	)7M*** 57M*** 27M*** 37M*** 77M***
150     6.3 × 11     1.200     170     B41004A215       220     6.3 × 11     1.044     200     B41004A222       330     8 × 11.5     0.696     280     B41004A233       470     8 × 11.5     0.468     326     B41004A247	57M*** 27M*** 37M*** 77M***
220 6.3 × 11 1.044 200 B41004A222 330 8 × 11.5 0.696 280 B41004A233 470 8 × 11.5 0.468 326 B41004A247	27M*** 37M*** 77M***
330 8 × 11.5 0.696 280 B41004A233 470 8 × 11.5 0.468 326 B41004A247	37M*** 77M***
470 8 × 11.5 0.468 326 B41004A247	77M***
000 40 40 5 0 400 450 0 040044006	37M***
680 10 × 12.5 0.420 450 B41004A268	, <del></del> .
1000 10 × 16 0.276 540 B41004A210	)8M***
1500 10 × 20 0.216 800 B41004A215	58M***
2200 12.5 × 20 0.114 990 B41004A222	28M***
3300 12.5 × 25 0.108 1150 B41004A233	38M***
4700 16 × 25 0.096 1550 B41004A247	78M***
6800 16 × 31.5 0.073 1900 B41004A268	38M***
10000 16 × 35.5 0.067 2250 B41004A210	)9M***
15000 18 × 35.5 0.054 2850 B41004A215	59M***
10 22 5 ×11 3.000 65 B41004A322	26M***
33 5 × 11 2.280 75 B41004A333	
47 5 × 11 1.800 89 B41004A347	
68 5 × 11 1.680 107 B41004A368	
100 5 ×11 1.440 130 B41004A310	)7M***
150 6.3 × 11 0.960 170 B41004A315	57M***
220 8 × 11.5 0.696 240 B41004A322	27M***
330 8 × 11.5 0.564 280 B41004A333	37M***
470 10 × 12.5 0.468 360 B41004A347	77M***
680 10 × 12.5 0.360 450 B41004A368	37M***
1000 10 × 16 0.216 650 B41004A310	)8M***
1500 10 × 20 0.180 900 B41004A315	58M***
2200 12.5 × 20 0.120 1050 B41004A322	28M***
3300 12.5 × 25 0.096 1350 B41004A333	38M***
4700 16 × 25 0.082 1800 B41004A347	78M***
6800 16 × 31.5 0.067 2200 B41004A368	38M***
10000 18 × 35.5 0.054 2700 B41004A310	)9M***

<sup>\*\*\* =</sup> Version

<sup>000 =</sup> for standard leads, bulk

<sup>001 =</sup> for kinked leads

<sup>002 =</sup> for cut leads, bulk

<sup>016 =</sup> for taped leads, Ammo pack, lead spacing a = 2.0 mm

<sup>007 =</sup> for taped leads, Ammo pack, lead spacing a = 2.5 mm

<sup>006 =</sup> for taped leads, Ammo pack, lead spacing a = 3.5 mm

<sup>008 =</sup> for taped leads, Ammo pack, lead spacing a = 5.0 mm

Low impedance - 85 °C

## Technical data and ordering codes B41004

$V_R$	$C_R$	Case	Z	$I_{AC,R}$	Ordering code
	120 Hz	dimensions	100 kHz	100 kHz	(composition see
	20 °C	$d \times I$	20 °C	85 °C	below)
V DC	μF	mm	Ω	mA	
16	10	5 ×11	3	55	B41004A4106M***
	15	5 ×11	2.64	66	B41004A4156M***
	22	5 ×11	2.28	80	B41004A4226M***
	33	5 ×11	1.8	96	B41004A4336M***
	47	5 ×11	1.68	116	B41004A4476M***
	68	6.3 × 11	1.2	130	B41004A4686M***
	100	6.3 × 11	0.84	176	B41004A4107M***
	150	8 ×11.5	0.6	220	B41004A4157M***
	220	8 × 11.5	0.564	300	B41004A4227M***
	330	10 × 12.5	0.468	350	B41004A4337M***
	470	10 × 12.5	0.3	496	B41004A4477M***
	680	10 × 16	0.204	616	B41004A4687M***
	1000	10 × 20	0.144	850	B41004A4108M***
	1500	12.5 × 20	0.12	1050	B41004A4158M***
	2200	12.5 × 25	0.096	1300	B41004A4228M***
	3300	16 × 25	0.072	1650	B41004A4338M***
	4700	16 × 31.5	0.067	2100	B41004A4478M***
	6800	18 × 35.5	0.054	2500	B41004A4688M***
25	4.7	5 ×11	3.6	40	B41004A5475M***
	6.8	5 ×11	3.24	48	B41004A5685M***
	10	5 ×11	3	60	B41004A5106M***
	15	5 ×11	2.64	69	B41004A5156M***
	22	5 ×11	2.28	87	B41004A5226M***
	33	5 ×11	1.92	110	B41004A5336M***
	47	5 ×11	1.44	116	B41004A5476M***
	68	6.3 × 11	0.96	160	B41004A5686M***
	100	8 ×11.5	0.696	190	B41004A5107M***
	150	8 ×11.5	0.6	270	B41004A5157M***
	220	10 × 12.5	0.564	340	B41004A5227M***
	330	10 × 16	0.372	520	B41004A5337M***
	470	10 × 16	0.264	625	B41004A5477M***
	680	12.5 × 20	0.168	850	B41004A5687M***
	1000	12.5 × 20	0.12	1050	B41004A5108M***
	1500	16 × 25	0.096	1230	B41004A5158M***
	2200	16 × 25	0.084	1550	B41004A5228M***
	3300	16 ×31.5	0.067	2100	B41004A5338M***
	4700	16 × 35.5	0.054	2450	B41004A5478M***

\*\*\* = Version

<sup>000 =</sup> for standard leads, bulk

<sup>001 =</sup> for kinked leads, bulk

<sup>002 =</sup> for cut leads, bulk

<sup>016 =</sup> for taped leads, Ammo pack, lead spacing a = 2.0 mm

<sup>007 =</sup> for taped leads, Ammo pack, lead spacing a = 2.5 mm

<sup>006 =</sup> for taped leads, Ammo pack, lead spacing a = 3.5 mm

<sup>008 =</sup> for taped leads, Ammo pack, lead spacing a = 5.0 mm



Low impedance - 85 °C

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		1		1		T
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$V_R$	$C_R$	Case	Z	I <sub>AC,R</sub>	Ordering code
V DC         μF         mm         Ω         mA           35         2.2         5 × 11         4         26         B41004A7225M           3.3         5 × 11         3.5         32         B41004A7335M           4.7         5 × 11         3         50         B41004A7475M           6.8         5 × 11         2.64         60         B41004A7106M           15         5 × 11         2.04         88         B41004A7156M           22         5 × 11         1.8         110         B41004A736M           47         6.3 × 11         1.8         110         B41004A736M           47         6.3 × 11         0.828         160         B41004A736M           47         6.3 × 11         0.828         160         B41004A736M           47         6.3 × 11         0.6         210         B41004A736M           100         8 × 11.5         0.6         210         B41004A736M           150         10 × 12.5         0.43         390         B41004A7107M           150         10 × 16         0.4         530         B41004A7227M           330         10 × 16         0.324         650         B41004A7337M </td <td></td> <td>120 Hz</td> <td>dimensions</td> <td>100 kHz</td> <td>100 kHz</td> <td>(composition see</td>		120 Hz	dimensions	100 kHz	100 kHz	(composition see
35         2.2         5 × 11         4         26         B41004A7225M           3.3         5 × 11         3.5         32         B41004A735M           4.7         5 × 11         3         50         B41004A745M           6.8         5 × 11         2.64         60         B41004A716M           10         5 × 11         2.28         70         B41004A716M           15         5 × 11         2.04         88         B41004A7156M           22         5 × 11         1.8         110         B41004A7226M           33         5 × 11         1.44         130         B41004A7336M           47         6.3 × 11         0.828         160         B41004A746M           68         8 × 11.5         0.6         210         B41004A746M           68         8 × 11.5         0.468         320         B41004A7157M           150         10 × 12.5         0.43         390         B41004A7227M           330         10 × 16         0.4         530         B41004A7337M           470         10 × 20         0.228         850         B41004A7477M           680         12.5 × 25         0.156         1050         B41004A		20 °C	$d \times I$	20 °C	85 °C	below)
3.3         5 × 11         3.5         32         B41004A7335M           4.7         5 × 11         3         50         B41004A7475M           6.8         5 × 11         2.64         60         B41004A7166M           10         5 × 11         2.28         70         B41004A7166M           15         5 × 11         2.04         88         B41004A7156M           22         5 × 11         1.8         110         B41004A7226M           33         5 × 11         1.44         130         B41004A7366M           47         6.3 × 11         0.828         160         B41004A7366M           100         8 × 11.5         0.6         210         B41004A7686M           100         8 × 11.5         0.468         320         B41004A7167M           150         10 × 12.5         0.43         390         B41004A7157M           220         10 × 16         0.4         530         B41004A7227M           330         10 × 16         0.324         650         B41004A7477M           680         12.5 × 25         0.156         1050         B41004A718M           1500         16 × 31.5         0.096         1560         B41004A718	V DC	μF	mm	Ω	mA	
4.7         5 × 11         3         50         B41004A7475M           6.8         5 × 11         2.64         60         B41004A7685M           10         5 × 11         2.28         70         B41004A7106M           15         5 × 11         2.04         88         B41004A7156M           22         5 × 11         1.8         110         B41004A7226M           33         5 × 11         1.44         130         B41004A7336M           47         6.3 × 11         0.828         160         B41004A7476M           68         8 × 11.5         0.6         210         B41004A7167M           150         10 × 12.5         0.43         390         B41004A7157M           150         10 × 16         0.4         530         B41004A7227M           330         10 × 16         0.324         650         B41004A7337M           470         10 × 20         0.228         850         B41004A7477M           680         12.5 × 25         0.156         1050         B41004A7108M           1500         16 × 31.5         0.096         1560         B41004A7108M           1500         16 × 31.5         0.084         2100         B41	35			4		B41004A7225M***
6.8         5 × 11         2.64         60         B41004A7685M           10         5 × 11         2.28         70         B41004A7106M           15         5 × 11         2.04         88         B41004A7156M           22         5 × 11         1.8         110         B41004A7226M           33         5 × 11         1.44         130         B41004A7336M           47         6.3 × 11         0.828         160         B41004A7476M           68         8 × 11.5         0.6         210         B41004A7686M           100         8 × 11.5         0.468         320         B41004A7107M           150         10 × 12.5         0.43         390         B41004A7157M           220         10 × 16         0.4         530         B41004A7337M           470         10 × 20         0.228         850         B41004A7377M           680         12.5 × 25         0.156         1050         B41004A7377M           1000         16 × 25         0.156         1050         B41004A718M           1500         16 × 31.5         0.096         1560         B41004A718M           1500         16 × 31.5         0.084         2100					-	B41004A7335M***
10         5 × 11         2.28         70         B41004A7106M           15         5 × 11         2.04         88         B41004A7156M           22         5 × 11         1.8         110         B41004A7226M           33         5 × 11         1.44         130         B41004A7336M           47         6.3 × 11         0.828         160         B41004A7476M           68         8 × 11.5         0.6         210         B41004A7686M           100         8 × 11.5         0.468         320         B41004A7107M           150         10 × 12.5         0.43         390         B41004A7157M           220         10 × 16         0.4         530         B41004A7227M           330         10 × 16         0.324         650         B41004A7337M           470         10 × 20         0.228         850         B41004A7477M           680         12.5 × 25         0.156         1050         B41004A718M           1500         16 × 31.5         0.096         1560         B41004A7158M           2200         16 × 31.5         0.084         2100         B41004A7228M           3300         18 × 35.5         0.054         2460				-		B41004A7475M***
15         5         ×11         2.04         88         B41004A7156M           22         5         ×11         1.8         110         B41004A7226M           33         5         ×11         1.44         130         B41004A7336M           47         6.3         ×11         0.828         160         B41004A7476M           68         8         ×11.5         0.6         210         B41004A7686M           100         8         ×11.5         0.468         320         B41004A7107M           150         10         ×12.5         0.43         390         B41004A7157M           220         10         ×16         0.4         530         B41004A7227M           330         10         ×16         0.324         650         B41004A7337M           470         10         ×20         0.228         850         B41004A7477M           680         12.5         ×25         0.156         1050         B41004A718M           1500         16         ×31.5         0.096         1560         B41004A7158M           2200         16         ×31.5         0.084         2100         B41004A7228M           3300				-		B41004A7685M***
22         5 × 11         1.8         110         B41004A7226M           33         5 × 11         1.44         130         B41004A7336M           47         6.3 × 11         0.828         160         B41004A7476M           68         8 × 11.5         0.6         210         B41004A7167M           100         8 × 11.5         0.468         320         B41004A7107M           150         10 × 12.5         0.43         390         B41004A7157M           220         10 × 16         0.4         530         B41004A7227M           330         10 × 16         0.324         650         B41004A7337M           470         10 × 20         0.228         850         B41004A7477M           680         12.5 × 25         0.156         1050         B41004A7687M           1000         16 × 25         0.108         1230         B41004A7108M           1500         16 × 31.5         0.096         1560         B41004A7158M           2200         16 × 31.5         0.084         2100         B41004A7228M           3300         18 × 35.5         0.054         2460         B41004A7338M           4700         18 × 40         0.045 <td< td=""><td></td><td></td><td></td><td></td><td></td><td>B41004A7106M***</td></td<>						B41004A7106M***
33         5         ×11         1.44         130         B41004A7336M           47         6.3         ×11         0.828         160         B41004A7476M           68         8         ×11.5         0.6         210         B41004A7167M           100         8         ×11.5         0.468         320         B41004A7107M           150         10         ×12.5         0.43         390         B41004A7157M           220         10         ×16         0.4         530         B41004A7227M           330         10         ×16         0.324         650         B41004A7337M           470         10         ×20         0.228         850         B41004A7477M           680         12.5         ×25         0.156         1050         B41004A7687M           1000         16         ×25         0.108         1230         B41004A718M           1500         16         ×31.5         0.096         1560         B41004A7128M           2200         16         ×31.5         0.084         2100         B41004A7338M           4700         18         ×40         0.045         2500         B41004A7478M <td< td=""><td></td><td>15</td><td>5 ×11</td><td>2.04</td><td>88</td><td>B41004A7156M***</td></td<>		15	5 ×11	2.04	88	B41004A7156M***
47         6.3 × 11         0.828         160         B41004A7476M           68         8 × 11.5         0.6         210         B41004A7666M           100         8 × 11.5         0.468         320         B41004A7107M           150         10 × 12.5         0.43         390         B41004A7157M           220         10 × 16         0.4         530         B41004A7227M           330         10 × 16         0.324         650         B41004A7337M           470         10 × 20         0.228         850         B41004A7477M           680         12.5 × 25         0.156         1050         B41004A7687M           1000         16 × 25         0.108         1230         B41004A7108M           1500         16 × 31.5         0.096         1560         B41004A7158M           2200         16 × 31.5         0.084         2100         B41004A7228M           3300         18 × 35.5         0.054         2460         B41004A7338M           4700         18 × 40         0.045         2500         B41004A6104M           0.15         5 × 11         24         10         B41004A6154M           0.22         5 × 11         18 <t< td=""><td></td><td></td><td>5 ×11</td><td>1.8</td><td>-</td><td>B41004A7226M***</td></t<>			5 ×11	1.8	-	B41004A7226M***
68         8         × 11.5         0.6         210         B41004A7686M           100         8         × 11.5         0.468         320         B41004A7107M           150         10         × 12.5         0.43         390         B41004A7157M           220         10         × 16         0.4         530         B41004A7227M           330         10         × 16         0.324         650         B41004A7337M           470         10         × 20         0.228         850         B41004A7477M           680         12.5         × 25         0.156         1050         B41004A7687M           1000         16         × 25         0.108         1230         B41004A7108M           1500         16         × 31.5         0.096         1560         B41004A7158M           2200         16         × 31.5         0.084         2100         B41004A7228M           3300         18         × 35.5         0.054         2460         B41004A7338M           4700         18         × 40         0.045         2500         B41004A6104M           0.15         5         × 11         24         10         B41004A6154M			5 ×11	1.44	130	B41004A7336M***
100         8 × 11.5         0.468         320         B41004A7107M           150         10 × 12.5         0.43         390         B41004A7157M           220         10 × 16         0.4         530         B41004A7227M           330         10 × 16         0.324         650         B41004A7337M           470         10 × 20         0.228         850         B41004A7477M           680         12.5 × 25         0.156         1050         B41004A7687M           1000         16 × 25         0.108         1230         B41004A7108M           1500         16 × 31.5         0.096         1560         B41004A7158M           2200         16 × 31.5         0.084         2100         B41004A7228M           3300         18 × 35.5         0.054         2460         B41004A7338M           4700         18 × 40         0.045         2500         B41004A6104M           0.15         5 × 11         24         10         B41004A6154M           0.22         5 × 11         18         15         B41004A6334M		47	6.3 × 11	0.828	160	B41004A7476M***
150         10         × 12.5         0.43         390         B41004A7157M           220         10         × 16         0.4         530         B41004A7227M           330         10         × 16         0.324         650         B41004A7337M           470         10         × 20         0.228         850         B41004A7477M           680         12.5         × 25         0.156         1050         B41004A7687M           1000         16         × 25         0.108         1230         B41004A7108M           1500         16         × 31.5         0.096         1560         B41004A7158M           2200         16         × 31.5         0.084         2100         B41004A7228M           3300         18         × 35.5         0.054         2460         B41004A7338M           4700         18         × 40         0.045         2500         B41004A7478M           50         0.1         5         × 11         24         10         B41004A6194M           0.15         5         × 11         20         11         B41004A6154M           0.22         5         × 11         18         15         B41004A6334M		68	8 ×11.5	0.6	210	B41004A7686M***
220         10         × 16         0.4         530         B41004A7227M           330         10         × 16         0.324         650         B41004A7337M           470         10         × 20         0.228         850         B41004A7477M           680         12.5         × 25         0.156         1050         B41004A7687M           1000         16         × 25         0.108         1230         B41004A7108M           1500         16         × 31.5         0.096         1560         B41004A7158M           2200         16         × 31.5         0.084         2100         B41004A7228M           3300         18         × 35.5         0.054         2460         B41004A7338M           4700         18         × 40         0.045         2500         B41004A7478M           50         0.1         5         × 11         24         10         B41004A6104M           0.15         5         × 11         20         11         B41004A6224M           0.22         5         × 11         18         15         B41004A6334M		100	8 ×11.5	0.468	320	B41004A7107M***
330         10         × 16         0.324         650         B41004A7337M           470         10         × 20         0.228         850         B41004A7477M           680         12.5         × 25         0.156         1050         B41004A7687M           1000         16         × 25         0.108         1230         B41004A7108M           1500         16         × 31.5         0.096         1560         B41004A7158M           2200         16         × 31.5         0.084         2100         B41004A7228M           3300         18         × 35.5         0.054         2460         B41004A7338M           4700         18         × 40         0.045         2500         B41004A7478M           50         0.1         5         × 11         24         10         B41004A6104M           0.15         5         × 11         20         11         B41004A6154M           0.22         5         × 11         18         15         B41004A6334M           0.33         5         × 11         15.6         19         B41004A6334M		150	10 × 12.5	0.43	390	B41004A7157M***
470         10         ×20         0.228         850         B41004A7477M           680         12.5         ×25         0.156         1050         B41004A7687M           1000         16         ×25         0.108         1230         B41004A7108M           1500         16         ×31.5         0.096         1560         B41004A7158M           2200         16         ×31.5         0.084         2100         B41004A7228M           3300         18         ×35.5         0.054         2460         B41004A7338M           4700         18         ×40         0.045         2500         B41004A7478M           50         0.1         5         ×11         24         10         B41004A6104M           0.15         5         ×11         20         11         B41004A6154M           0.22         5         ×11         18         15         B41004A6334M           0.33         5         ×11         15.6         19         B41004A6334M		220	10 × 16	0.4	530	B41004A7227M***
680         12.5 × 25         0.156         1050         B41004A7687M           1000         16 × 25         0.108         1230         B41004A7108M           1500         16 × 31.5         0.096         1560         B41004A7158M           2200         16 × 31.5         0.084         2100         B41004A7228M           3300         18 × 35.5         0.054         2460         B41004A7338M           4700         18 × 40         0.045         2500         B41004A7478M           50         0.1         5 × 11         24         10         B41004A6104M           0.15         5 × 11         20         11         B41004A6154M           0.22         5 × 11         18         15         B41004A6334M           0.33         5 × 11         15.6         19         B41004A6334M		330	10 × 16	0.324	650	B41004A7337M***
1000         16         × 25         0.108         1230         B41004A7108M           1500         16         × 31.5         0.096         1560         B41004A7158M           2200         16         × 31.5         0.084         2100         B41004A7228M           3300         18         × 35.5         0.054         2460         B41004A7338M           4700         18         × 40         0.045         2500         B41004A7478M           50         0.1         5         × 11         24         10         B41004A6104M           0.15         5         × 11         20         11         B41004A6154M           0.22         5         × 11         18         15         B41004A6224M           0.33         5         × 11         15.6         19         B41004A6334M		470	10 × 20	0.228	850	B41004A7477M***
1500     16     × 31.5     0.096     1560     B41004A7158M       2200     16     × 31.5     0.084     2100     B41004A7228M       3300     18     × 35.5     0.054     2460     B41004A7338M       4700     18     × 40     0.045     2500     B41004A7478M       50     0.1     5     × 11     24     10     B41004A6104M       0.15     5     × 11     20     11     B41004A6154M       0.22     5     × 11     18     15     B41004A6224M       0.33     5     × 11     15.6     19     B41004A6334M		680	12.5 × 25	0.156	1050	B41004A7687M***
2200     16     × 31.5     0.084     2100     B41004A7228M       3300     18     × 35.5     0.054     2460     B41004A7338M       4700     18     × 40     0.045     2500     B41004A7478M       50     0.1     5     × 11     24     10     B41004A6104M       0.15     5     × 11     20     11     B41004A6154M       0.22     5     × 11     18     15     B41004A6224M       0.33     5     × 11     15.6     19     B41004A6334M		1000	16 × 25	0.108	1230	B41004A7108M***
3300     18     ×35.5     0.054     2460     B41004A7338M       4700     18     ×40     0.045     2500     B41004A7478M       50     0.1     5     ×11     24     10     B41004A6104M       0.15     5     ×11     20     11     B41004A6154M       0.22     5     ×11     18     15     B41004A6224M       0.33     5     ×11     15.6     19     B41004A6334M		1500	16 × 31.5	0.096	1560	B41004A7158M***
4700     18     × 40     0.045     2500     B41004A7478M       50     0.1     5     × 11     24     10     B41004A6104M       0.15     5     × 11     20     11     B41004A6154M       0.22     5     × 11     18     15     B41004A6224M       0.33     5     × 11     15.6     19     B41004A6334M		2200	16 × 31.5	0.084	2100	B41004A7228M***
50     0.1     5 ×11     24     10     B41004A6104M       0.15     5 ×11     20     11     B41004A6154M       0.22     5 ×11     18     15     B41004A6224M       0.33     5 ×11     15.6     19     B41004A6334M		3300	18 × 35.5	0.054	2460	B41004A7338M***
0.15     5     ×11     20     11     B41004A6154M       0.22     5     ×11     18     15     B41004A6224M       0.33     5     ×11     15.6     19     B41004A6334M		4700	18 ×40	0.045	2500	B41004A7478M***
0.22     5 ×11     18     15     B41004A6224M       0.33     5 ×11     15.6     19     B41004A6334M	50	0.1	5 ×11	24	10	B41004A6104M***
0.33 5 ×11 15.6 19 B41004A6334M		0.15	5 ×11	20	11	B41004A6154M***
		0.22	5 ×11	18	15	B41004A6224M***
0.47 5 × 11 12 25 B41004A6474M		0.33	5 ×11	15.6	19	B41004A6334M***
0.47 0 × 11 12 20 B410047.047.4W		0.47	5 ×11	12	25	B41004A6474M***
		0.68		8.4	30	B41004A6684M***
1 5 ×11 7.2 35 B41004A6105M		1	5 ×11	7.2	35	B41004A6105M***
		1.5		6.24	40	B41004A6155M***
				5.88		B41004A6225M***
		3.3		5.4	55	B41004A6335M***
		4.7		4.8	76	B41004A6475M***
6.8 5 ×11 3.84 86 B41004A6685M		6.8	5 ×11	3.84	86	B41004A6685M***

<sup>\*\*\* =</sup> Version

<sup>000 =</sup> for standard leads, bulk

<sup>001 =</sup> for kinked leads, bulk

<sup>002 =</sup> for cut leads, bulk

<sup>016 =</sup> for taped leads, Ammo pack, lead spacing a = 2.0 mm

<sup>007 =</sup> for taped leads, Ammo pack, lead spacing a = 2.5 mm

<sup>006 =</sup> for taped leads, Ammo pack, lead spacing a = 3.5 mm

<sup>008 =</sup> for taped leads, Ammo pack, lead spacing a = 5.0 mm

Low impedance - 85 °C

	1		İ		
$V_R$	$C_R$	Case	Z	I <sub>AC,R</sub>	Ordering code
	120 Hz	dimensions	100 kHz	100 kHz	(composition see
	20 °C	$d \times I$	20 °C	85 °C	below)
V DC	μF	mm	Ω	mA	
50	10	5 × 11	3.24	95	B41004A6106M***
	15	5 ×11	2.64	105	B41004A6156M***
	22	6.3 × 11	2.28	135	B41004A6226M***
	33	6.3 × 11	1.32	186	B41004A6336M***
	47	8 ×11.5	1.08	210	B41004A6476M***
	68	10 × 12.5	0.84	320	B41004A6686M***
	100	10 × 12.5	0.6	420	B41004A6107M***
	150	10 × 16	0.56	530	B41004A6157M***
	220	10 × 20	0.408	620	B41004A6227M***
	330	12.5 × 20	0.276	730	B41004A6337M***
	470	12.5 × 25	0.18	980	B41004A6477M***
	680	16 × 25	0.132	1160	B41004A6687M***
	1000	16 × 31.5	0.096	1560	B41004A6108M***
	1500	16 × 35.5	0.082	1820	B41004A6158M***
	2200	18 × 35.5	0.06	2300	B41004A6228M***
63	0.1	5 ×11	24	10	B41004A8104M***
	0.15	5 ×11	20	11	B41004A8154M***
	0.22	5 ×11	18	15	B41004A8224M***
	0.33	5 ×11	15.6	19	B41004A8334M***
	0.47	5 ×11	12	25	B41004A8474M***
	0.68	5 ×11	8.4	30	B41004A8684M***
	1	5 ×11	7.2	35	B41004A8105M***
	1.5	5 ×11	6.24	40	B41004A8155M***
	2.2	5 ×11	5.88	45	B41004A8225M***
	3.3	5 ×11	5.4	55	B41004A8335M***
	4.7	5 ×11	6.96	76	B41004A8475M***
	6.8	5 ×11	5.4	88	B41004A8685M***
	10	5 ×11	4.32	96	B41004A8106M***
	15	6.3 × 11	3.36	115	B41004A8156M***
	22	8 ×11.5	2.52	136	B41004A8226M***
	33	8 ×11.5	2.04	190	B41004A8336M***
	47	8 ×11.5	1.44	310	B41004A8476M***
	68	10 × 12.5	1.08	356	B41004A8686M***
	100	10 × 16	0.816	440	B41004A8107M***
-	1	1	1	1	1

<sup>\*\*\* =</sup> Version

<sup>000 =</sup> for standard leads, bulk

<sup>001 =</sup> for kinked leads, bulk

<sup>002 =</sup> for cut leads, bulk

<sup>016 =</sup> for taped leads, Ammo pack, lead spacing a = 2.0 mm

<sup>007 =</sup> for taped leads, Ammo pack, lead spacing a = 2.5 mm

<sup>006 =</sup> for taped leads, Ammo pack, lead spacing a = 3.5 mm 008 = for taped leads, Ammo pack, lead spacing a = 5.0 mm



Low impedance - 85 °C

$V_R$	C <sub>R</sub>	Case	Z	I <sub>AC,R</sub>	Ordering code
••	120 Hz	dimensions	100 kHz	100 kHz	(composition see
	20 °C	$d \times I$	20 °C	85 °C	below)
V DC	μF	mm	Ω	mA	,
63	150	10 × 20	0.522	540	B41004A8157M***
	220	$12.5 \times 20$	0.384	630	B41004A8227M***
	330	12.5 × 25	0.264	740	B41004A8337M***
	470	16 × 25	0.192	1000	B41004A8477M***
	680	16 × 31.5	0.144	1200	B41004A8687M***
	1000	16 × 35.5	0.117	1500	B41004A8108M***
100	0.1	5 ×11	26	10	B41004A9104M***
	0.15	5 ×11	24	11	B41004A9154M***
	0.22	5 ×11	22	15	B41004A9224M***
	0.33	5 ×11	20	20	B41004A9334M***
	0.47	5 ×11	18	25	B41004A9474M***
	0.68	5 ×11	15.6	30	B41004A9684M***
	1	5 ×11	14.4	35	B41004A9105M***
	1.5	5 ×11	13.2	45	B41004A9155M***
	2.2	5 ×11	12	55	B41004A9225M***
	3.3	5 ×11	8.64	65	B41004A9335M***
	4.7	5 ×11	7.56	75	B41004A9475M***
	6.8	6.3 × 11	5.4	90	B41004A9685M***
	10	8 ×11.5	3.96	120	B41004A9106M***
	15	10 × 12.5	3.36	150	B41004A9156M***
	22	10 × 12.5	1.68	190	B41004A9226M***
	33	10 × 16	1.128	310	B41004A9336M***
	47	10 × 16	0.816	350	B41004A9476M***
	68	12.5 × 20	0.48	440	B41004A9686M***
	100	12.5 × 20	0.336	600	B41004A9107M***
	150	16 × 25	0.264	690	B41004A9157M***
	220	16 × 25	0.192	1050	B41004A9227M***
	330	16 × 31.5	0.156	1380	B41004A9337M***
	470	16 × 35.5	0.144	1400	B41004A9477M***

<sup>\*\*\* =</sup> Version

<sup>000 =</sup> for standard leads, bulk

<sup>001 =</sup> for kinked leads, bulk

<sup>002 =</sup> for cut leads, bulk

<sup>016 =</sup> for taped leads, Ammo pack, lead spacing a = 2.0 mm

<sup>007 =</sup> for taped leads, Ammo pack, lead spacing a = 2.5 mm

<sup>006 =</sup> for taped leads, Ammo pack, lead spacing a = 3.5 mm

<sup>008 =</sup> for taped leads, Ammo pack, lead spacing a = 5.0 mm



Low impedance - 85 °C

#### Technical data and ordering codes B43004

V <sub>R</sub>	C <sub>R</sub> 120 Hz	Case dimensions	I <sub>AC,R</sub> 100 kHz	Ordering code (composition see
	20 °C	$d \times I$	85 °C	below)
V DC	μF	mm	mA	
160	0.47	6.3 × 11	16	B43004A1474M***
	0.68	6.3 × 11	20	B43004A1684M***
	1	6.3 × 11	24	B43004A1105M***
	1.5	6.3 × 11	30	B43004A1155M***
	2.2	6.3 × 11	37	B43004A1225M***
	3.3	8 × 11.5	45	B43004A1335M***
	4.7	8 × 11.5	55	B43004A1475M***
	6.8	10 × 12.5	60	B43004A1685M***
	10	10 × 12.5	85	B43004A1106M***
	15	10 × 16	120	B43004A1156M***
	22	10 × 20	160	B43004A1226M***
	33	12.5 × 20	210	B43004A1336M***
	47	12.5 × 25	270	B43004A1476M***
	68	16 × 25	320	B43004A1686M***
	100	16 × 31.5	430	B43004A1107M***
	150	16 × 35.5	550	B43004A1157M***
	220	18 × 35.5	790	B43004A1227M***
	330	18 ×40	950	B43004A1337M***
200	0.47	6.3 × 11	16	B43004A2474M***
	0.68	6.3 × 11	20	B43004A2684M***
	1	6.3 × 11	24	B43004A2105M***
	1.5	6.3 × 11	30	B43004A2155M***
	2.2	6.3 × 11	37	B43004A2225M***
	3.3	8 ×11.5	45	B43004A2335M***
	4.7	10 × 12.5	60	B43004A2475M***
	6.8	10 × 16	80	B43004A2685M***
	10	10 × 16	100	B43004A2106M***
	15	10 × 20	130	B43004A2156M***
	22	12.5 × 20	170	B43004A2226M***
	33	12.5 × 25	230	B43004A2336M***
	47	12.5 × 25	270	B43004A2476M***
	68	16 × 31.5	355	B43004A2686M***
	100	16 × 31.5	450	B43004A2107M***
	150	18 × 35.5	640	B43004A2157M***
	220	18 ×40	800	B43004A2227M***

<sup>\*\*\* =</sup> Version

000 = for standard leads, bulk

001 = for kinked leads, bulk

002 = for cut leads, bulk

<sup>016</sup> = for taped leads, Ammo pack, lead spacing a = 2.0 mm

<sup>007 =</sup> for taped leads, Ammo pack, lead spacing a = 2.5 mm

<sup>006 =</sup> for taped leads, Ammo pack, lead spacing a = 3.5 mm

<sup>008 =</sup> for taped leads, Ammo pack, lead spacing a = 5.0 mm

Low impedance - 85 °C

$V_R$	C <sub>R</sub>	Case	I <sub>AC,R</sub>	Ordering code
	120 Hz	dimensions	100 kHz	(composition see
	20 °C	$d \times I$	85 °C	below)
V DC	μF	mm	mA	
250	0.47	6.3 × 11	16	B43004F2474M***
	0.68	6.3 × 11	20	B43004F2684M***
	1	6.3 × 11	24	B43004F2105M***
	1.5	6.3 × 11	30	B43004F2155M***
	2.2	8 × 11.5	39	B43004F2225M***
	3.3	10 × 12.5	50	B43004F2335M***
	4.7	10 × 12.5	60	B43004F2475M***
	6.8	10 × 16	70	B43004F2685M***
	10	10 × 20	110	B43004F2106M***
	15	12.5 × 20	140	B43004F2156M***
	22	12.5 × 25	190	B43004F2226M***
	33	16 × 25	230	B43004F2336M***
	47	16 × 25	260	B43004F2476M***
	68	16 × 31.5	340	B43004F2686M***
	100	18 × 35.5	480	B43004F2107M***
350	0.47	6.3 × 11	13	B43004A4474M***
	0.68	8 × 11.5	20	B43004A4684M***
	1	8 × 11.5	24	B43004A4105M***
	1.5	10 × 12.5	30	B43004A4155M***
	2.2	10 × 12.5	40	B43004A4225M***
	3.3	10 × 16	55	B43004A4335M***
	4.7	10 × 20	60	B43004A4475M***
	6.8	12.5 × 20	98	B43004A4685M***
	10	12.5 × 20	120	B43004A4106M***
	15	16 × 25	150	B43004A4156M***
	22	16 × 25	190	B43004A4226M***
	33	16 × 31.5	280	B43004A4336M***
	47	18 × 35.5	300	B43004A4476M***

<sup>\*\*\* =</sup> Version

<sup>000 =</sup> for standard leads, bulk

<sup>001 =</sup> for kinked leads, bulk

<sup>002 =</sup> for cut leads, bulk

<sup>016 =</sup> for taped leads, Ammo pack, lead spacing a = 2.0 mm

<sup>007 =</sup> for taped leads, Ammo pack, lead spacing a = 2.5 mm

<sup>006 =</sup> for taped leads, Ammo pack, lead spacing a = 3.5 mm

<sup>008 =</sup> for taped leads, Ammo pack, lead spacing a = 5.0 mm

B41004, B43004

Low impedance - 85 °C

$V_R$	C <sub>R</sub> 120 Hz 20 °C	Case dimensions d × I	I <sub>AC,R</sub> 100 kHz 85 °C	Ordering code (composition see below)
V DC	μF	mm	mA	,
400	1	8 ×11.5	25	B43004A9105M***
	1.5	10 × 12.5	35	B43004A9155M***
	2.2	10 × 12.5	43	B43004A9225M***
	3.3	10 × 16	58	B43004A9335M***
	4.7	10 × 20	70	B43004A9475M***
	6.8	12.5 × 25	100	B43004A9685M***
	10	12.5 × 25	120	B43004A9106M***
	15	16 × 25	130	B43004A9156M***
	22	16 × 31.5	200	B43004A9226M***
	33	16 × 31.5	240	B43004A9336M***
	47	18 × 35.5	320	B43004A9476M***
450	1	10 × 12.5	20	B43004A5105M***
	1.5	10 × 16	30	B43004A5155M***
	2.2	10 × 16	38	B43004A5225M***
	3.3	10 × 20	45	B43004A5335M***
	4.7	12.5 × 20	60	B43004A5475M***
	6.8	12.5 × 25	82	B43004A5685M***
	10	12.5 × 25	105	B43004A5106M***
	15	16 × 31.5	150	B43004A5156M***
	22	16 × 31.5	160	B43004A5226M***
	33	18 × 35.5	235	B43004A5336M***

<sup>\*\*\* =</sup> Version

<sup>000 =</sup> for standard leads, bulk

<sup>001 =</sup> for kinked leads, bulk

<sup>002 =</sup> for cut leads, bulk

<sup>016 =</sup> for taped leads, Ammo pack, lead spacing a = 2.0 mm

<sup>007 =</sup> for taped leads, Ammo pack, lead spacing a = 2.5 mm

<sup>006 =</sup> for taped leads, Ammo pack, lead spacing a = 3.5 mm

<sup>008 =</sup> for taped leads, Ammo pack, lead spacing a = 5.0 mm

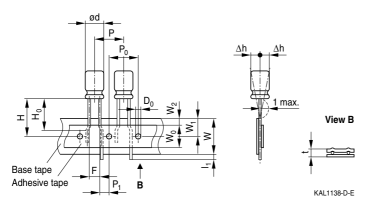
#### Taping, packing and lead configurations

## Taping, packing and lead configurations of single-ended capacitors

Single-ended capacitors are available taped in Ammo pack from diameter 4 to 10 mm as follows:

#### Lead spacing 2.0 mm ( $\emptyset$ d = 4 ... 5 mm)

Last 3 digits of ordering code: 016



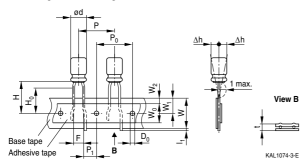
#### Dimensions in mm

Ød	F	Н	W	$W_0$	W <sub>1</sub>	W <sub>2</sub>	Р	P <sub>0</sub>	P <sub>1</sub>	I <sub>1</sub>	t	Δh	D <sub>0</sub>
4 5	2.0	18.5	18.0	7.0	9.0	3.0	12.7	12.7	5.10	1.0	0.7	1	4.0
	-0.2	±0.75	±0.5	min.	±0.5	max.	±1.0	±0.3	±0.7	max.	±0.2	±1.0	±0.2

## Taping, packing and lead configurations

## Lead spacing 2.5 mm ( $\emptyset$ d = 4 ... 6.3 mm)

Last 3 digits of ordering code: 007

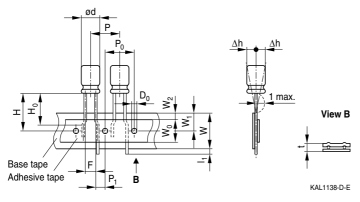


#### **Dimensions in mm**

Ø d	F	Н	H <sub>0</sub>	W	$W_0$	$W_1$	$W_2$	Р	P <sub>0</sub>	P <sub>1</sub>	I <sub>1</sub>	t	Δh	D <sub>0</sub>
4 6.3	2.5	18.5	16.0	18.0	7.0	9.0	3.0	12.7	12.7	5.10	1.0	0.7	0	4.0
Tolerance	-0.2	±0.75	±0.5	±0.5	min.	±0.5	max.	±1.0	±0.3	±0.7	max.	±0.2	±1.0	±0.2

#### Lead spacing 3.5 mm ( $\emptyset$ d = 8 mm)

Last 3 digits of ordering code: 006



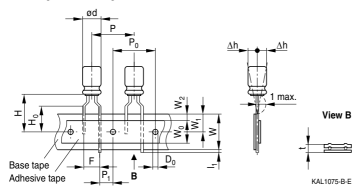
#### **Dimensions in mm**

Ø d	F	Н	W	$W_0$	$W_1$	$W_2$	Р	P <sub>0</sub>	P <sub>1</sub>	I <sub>1</sub>	t	Δh	D <sub>0</sub>
8	3.5	18.5	18.0	10	9.0	3.0	12.7	12.7	5.10	1.0	0.7	1	4.0
Tolerance	±0.5	±0.75	±0.5	min.	±0.5	max.	±1.0	±0.3	±0.7	max.	±0.2	max.	±0.2

## Taping, packing and lead configurations

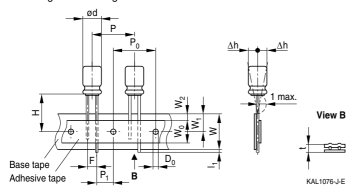
## Lead spacing 5.0 mm ( $\emptyset$ d = 4 ... 8 mm)

Last 3 digits of ordering code: 008



#### Lead spacing 5.0 mm ( $\emptyset$ d = 10 mm)

Last 3 digits of ordering code: 008



#### Dimensions in mm

Ø d	F	Н	H <sub>0</sub>	W	$W_0$	$W_1$	$W_2$	Р	P <sub>0</sub>	P <sub>1</sub>	L <sub>1</sub>	t	Δh	$D_0$
4 6.3	5.0	18.5	16	18.0	7.0	9.0	3.0	12.7	12.7	3.85	1.0	0.6	2.0	4.0
8	5.0	18.5	16	18.0	10	9.0	3.0	12.7	12.7	3.85	1.0	0.6	2.0	4.0
10	5.0	18.5	_	18.0	12.5	9.0	3.0	12.7	12.7	3.85	1.0	0.6	2.0	4.0
Tolerance	+0.6	±0.75	±0.5	+1.0	+1.0	±0.5	max.	±0.5	±0.3	±0.7	max.	+0.3	max.	±0.2
	-0.2			-0.5	-0							-0.2		

Taping is available up to dimensions  $d \times I = 10 \times 20$  mm. For  $\varnothing$  12.5, 16 and 18 mm taping is not available.

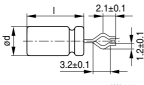
## Taping, packing and lead configurations

#### Kinked or cut leads

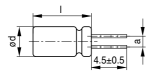
Single-ended capacitors are available with kinked or cut leads. Other lead configurations also available on request.

#### Kinked leads

Last 3 digits of ordering code: 001



KAL1137-5



KAL1084-A

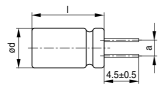
Case size $d \times I$ (mm)	a (mm)
4 × 7	1.5
5 × 7	2.0
5 × 11	2.0
6.3×7	2.5
6.3 × 11	2.5
6.3 × 15	2.5
8 × 7	3.5
8 × 11.5	3.5
8 × 15	3.5
8 × 20	3.5
10 × 12.5	5.0
10 × 16	5.0
10 × 20	5.0
10 × 25	5.0
10 × 31.5	5.0

	T.
Case size $d \times I (mm)$	a (mm)
12.5 × 16	5.0
12.5 × 20	5.0
12.5 × 25	5.0
12.5 × 31.5	5.0
12.5 × 35.5	5.0
12.5 × 40	5.0
16 × 20	7.5
16 × 25	7.5
16 × 31.5	7.5
16 × 35.5	7.5
16 × 40	7.5
18 × 20	7.5
18 × 25	7.5
18 × 31.5	7.5
18 × 35.5	7.5
18 × 40	7.5

# Taping, packing and lead configurations

#### **Cut leads**

Last 3 digits of ordering code: 002



KAL1086-R

Case size $d \times I$ (mm)	a (mm)
4×7	1.5
5×7	2.0
5 × 11	2.0
6.3×7	2.5
6.3 × 11	2.5
6.3 × 15	2.5
8 × 7	3.5
8 × 11.5	3.5
8 × 15	3.5
8 × 20	5.0
10 × 12.5	5.0
10 × 16	5.0
10 × 20	5.0
10 × 25	5.0
10 × 31.5	5.0

a (mm)
5.0
5.0
5.0
5.0
5.0
5.0
7.5
7.5
7.5
7.5
7.5
7.5
7.5
7.5
7.5
7.5



#### Cautions and warnings

#### General

Also see "Important notes" on page 24.

- Aluminum electrolytic capacitors have a bi-polar structure. This is marked on the body of the capacitor. A capacitor must not be mounted with reversed polarity. The application of an AC or reverse voltage may cause a short circuit or damage the capacitor. Bi-polar capacitors must not be used in AC applications, where the polarity may be reversed in the circuits or is unknown.
- 2 The DC voltage applied to the capacitor terminal must not exceed its rated operating voltage, as this will result in a rapid increase of the leakage current and may damage the capacitor. It is recommended to operate the capacitor at 70–80% of its rated voltage to optimize its service life.
- The ripple current applied to the capacitor must be within the permitted range. An excessive ripple current leads to impaired electrical properties and may damage the capacitor. Note that the sum of the peak values of the ripple voltage and the DC operating voltage must not exceed the rated DC voltage.
- 4 Capacitors must be used within their permitted range of operating temperature. Operation at room temperature optimizes their service life.
- 5 Capacitors with case diameter ≥8 mm are equipped with a safety vent. In capacitors fitted with a lead or soldering lug, the safety vent is usually located at the base of the case. It needs sufficient space around it to operate optimally. The following dimensions are recommended: for case diameter d = 8 to 16 mm, more than 2 mm; for d = 18 to 35 mm, more than 3 mm; and for d = 42 mm or more, more than 5 mm.
- 6 Capacitors should not be mounted with the safety vent face down on the board. Do not locate any wire or copper trace near the safety vent. Do not reverse the voltage, as this may result in excess pressure and the leakage of electrolyte.
- 7 Gas is released through the safety vent when the pressure inside the capacitor is too high. A gaseous liquid around the safety vent does not indicate a leakage of electrolyte.
- 8 The capacitor should be stored under conditions of normal temperature and in a non-acid, non-alkali environment of normal humidity. Exposure to high temperatures, for example under direct sunlight, will reduce its operating life. If the capacitor is stored in an environment containing acids or alkalis, the solderability of the leads may be affected.
- 9 The leakage current of an aluminum electrolytic capacitor may increase after a long period of storage. After such storage, the capacitor must be aged by applying the rated operating voltage for 6–8 hours before use.
- 10 Manual soldering:
  - Soldering must be performed within the specified conditions.
     Bit temperature: 350 °C; application time of soldering iron: 3 seconds.
  - b Ensure that the soldering iron does not touch any part of the capacitor body.



#### **Cautions and warnings**

- Do not apply excessive force to the leads and terminals. Do not move the capacitor after soldering it onto the PC board and do not carry the PC board by gripping the capacitor. Observe the following rules to prevent undue stress to the capacitor:
  - a Do not tilt or bend the capacitor after soldering.
  - b Ensure that the terminal spacing matches the corresponding hole spacing on the PC board.
- 12 The aluminum case is not insulated from the cathode. Do not place a conductor under the aluminum capacitors on the PC board as this may cause a short circuit. The case and top of capacitors used in switched mode power supplies have a high-voltage-resistant heat shrink sleeve to ensure safe usage.
- 13 The leads of capacitors with a case diameter exceeding 14 mm cannot be used for fixing.



#### 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.
- 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 case of individual agreements deviating from the foregoing for customer-specific products.
- 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, BAOKE, Alu-X, CeraDiode, CSSP, CTVS, DSSP, MiniBlue, MKK, MLSC, MotorCap, PCC, PhaseCap, PhaseMod, SIFERRIT, SIFI, SIKOREL, SilverCap, SIMDAD, SIMID, SineFormer, SIOV, SIP5D, SIP5K, 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.