

Aluminum electrolytic capacitors

Axial-lead and soldering star capacitors

 Series/Type:
 B41690, B41790

 Date:
 December 2019

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Axial-lead and soldering star capacitors

Ultra compact – up to 140 °C

Applications

Automotive electronics

Features

- High vibration stability, special design with high vibration stability up to 60 g available upon request
- Ultra compact design
- Long useful life, 2000 h at up to 140 °C
- High ripple current capability
- SIKOREL design storage for up to 15 years at a temperature of up to 35 °C
- RoHS-compatible

Construction

- Charge/discharge-proof, polar
- Aluminum case with PET insulating sleeve
- Negative pole connected to case
- Version without insulating sleeve available upon request

Terminals

- Axial leads, welded to capacitor case and cover disc
- Soldering star option for upright mounting on PCB or welding to busbar
- Alternative axial-lead design with double-sided plates for horizontal mounting available upon request

Taping and packing

- Axial-lead capacitors will be delivered in pallet package Capacitors with d × l ≤ 16 × 30 mm are also available taped on reel
- Soldering star capacitors are packed in blister trays





B41690, B41790



D41090, D41790	
Ultra compact – up to 140 °C	

Specifications and characteristics in brief

Rated voltage V _n 25 40 V DC Surge voltage V _S 1.3 · V _n Rated capacitance C _n 600 10000 μF Capacitance tolerance -10/+30% ≜ Q Leakage current l _{leak} 1 Self-inductance ESL ¹) Diameter d (mm) 12 14 16 18 20 21 Terminals Length 1 (mm) Approx. ESL (nH) - - - 38 - 30 21 24 29 34 - - - 38 - 45 49 - - 3 38 - 45 - - - 39 - - - 38 -	-								
Rated capacitance C _R 600 10000 μF Capacitance tolerance -10/+30% ≙ Q Leakage current I _{leak} 0.006 μA · $(\frac{C_R}{μF}, \frac{V_R}{V}) + 4 μA$ Self-inductance ESL ¹) Diameter d (mm) 12 14 16 18 20 21 Self-inductance ESL ¹) Diameter d (mm) 12 14 16 18 20 21 Terminals Length I (mm) Approx. ESL (nH) axial 25 - 24 29 34 - - 30 21 24 29 34 -	Rated voltage V _R	25 40 V DC	25 40 V DC						
$ \begin{array}{ c c c c c } \hline Capacitance tolerance & -10/+30\% \triangleq Q \\ \hline Leakage current lleak} \\ (5 min, 20 °C) & I_{leak} \leq 0.006 \ \mu A \cdot \left(\frac{C_R}{\mu F} \cdot \frac{V_R}{V}\right) + 4 \ \mu A \\ \hline Self-inductance ESL^{1)} & Diameter d (mm) & 12 & 14 & 16 & 18 & 20 & 21 \\ \hline Terminals & Length I (mm) & Approx. ESL (nH) \\ \hline axial & 25 & - & 22 & 26 & 30 & - & - \\ \hline 29 & - & - & - & 38 & - \\ \hline 30 & 21 & 24 & 29 & 34 & - & - \\ \hline 39 & - & - & 33 & 38 & - & 45 \\ \hline 49 & - & - & - & - & 50 \\ \hline 39 & - & - & 33 & 38 & - & 45 \\ \hline 49 & - & - & - & - & - & 50 \\ \hline soldering star & 25 & - & 6 & 7 & 8 & - & - \\ \hline 30 & 6 & 7 & 8 & 10 & - & - \\ \hline 30 & 6 & 7 & 8 & 10 & - & - \\ \hline 39 & - & - & 9 & 11 & - & 13 \\ \hline 49 & - & - & - & - & - & 14 \\ \hline Useful life20 \\ 140 °C; V_{n}; 0.6 \cdot I_{AC,R} \\ > 2000 h & ESR & \leq 3 times initial specified limit30 \\ \hline 40 °C; V_{n}; 1_{AC,Rmax} & > 5000 h \\ \hline Solder endurance test \\ 125 °C; V_R & 15000 h \\ \hline Voltage endurance test \\ 125 °C; V_R & 2000 h \\ \hline Voltage endurance test \\ 125 °C; V_R & 2000 h \\ \hline Voltage endurance test \\ 125 °C; V_R & 2000 h \\ \hline Voltage endurance test \\ 125 °C; V_R & 2000 h \\ \hline Capacitor rigidly clamped by the aluminum case e.g. using our standard fixture. \\ \hline Vibration resistance test \\ \hline To IEC 60068-1: 55/125/56 (-55 °C/+125 °C/56 days damp heat test) \\ \hline Ec climatic category \\ \hline To IEC 60068-1: 55/125/56 (-55 °C/+125 °C/56 days damp heat test) \\ \hline \end{array}$	Surge voltage V_s	1.3 · V _R	1.3 · V _B						
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$ \begin{array}{ c c c c c c c } \hline & 49 & - & - & - & - & - & 50 \\ \hline & \text{soldering star} & 25 & - & 6 & 7 & 8 & - & - \\ \hline & 30 & 6 & 7 & 8 & 10 & - & - \\ \hline & 30 & 6 & 7 & 8 & 10 & - & - \\ \hline & 39 & - & - & 9 & - & - & - \\ \hline & 39 & - & - & 9 & 11 & - & 13 \\ \hline & 49 & - & - & - & - & - & 14 \\ \hline & \text{Useful life}^{2)} & & \text{Requirements:} \\ \hline & 140 \ ^\circ\text{C}; \ V_{\text{R}}; \ 0.6 \ ^\circ\text{I}_{\text{AC,R}} & > 2000 \ ^\circ\text{h} & \Delta\text{C/C} & \leq 30\% \ ^\circ\text{of initial value} \\ \hline & \text{SS \ }^\circ\text{C}; \ V_{\text{R}}; \ 1_{\text{AC,R}} & > 5000 \ ^\circ\text{h} & \text{ESR} & \leq 3 \ ^\circ\text{times initial specified limit}^{3)} \\ \hline & 40 \ ^\circ\text{C}; \ V_{\text{R}}; \ 2 \ ^\circ\text{L}_{\text{AC,R}} & > 50000 \ ^\circ\text{h} & \text{I}_{\text{leak}} & \leq \text{initial specified limit}^{3)} \\ \hline & \text{Voltage endurance test} & 2000 \ ^\circ\text{h} & \text{Post test requirements:} \\ \hline & 125 \ ^\circ\text{C}; \ V_{\text{R}} & 2000 \ ^\circ\text{h} & \text{I}_{\text{leak}} & \leq 1.3 \ ^\circ\text{times initial specified limit}^{3)} \\ \hline & \text{Voltage endurance test} & 2000 \ ^\circ\text{h} & \text{I}_{\text{leak}} & \leq 1.3 \ ^\circ\text{times initial specified limit}^{3)} \\ \hline & \text{I}_{\text{leak}} & \leq 1.3 \ ^\circ\text{times initial specified limit}^{3)} \\ \hline & \text{I}_{\text{leak}} & \leq 1.3 \ ^\circ\text{times initial specified limit}^{3)} \\ \hline & \text{I}_{\text{leak}} & \leq 1.3 \ ^\circ\text{times initial specified limit}^{3)} \\ \hline & \text{I}_{\text{leak}} & \leq 1.3 \ ^\circ\text{times initial specified limit}^{3)} \\ \hline & \text{I}_{\text{leak}} & \leq 1.3 \ ^\circ\text{times initial specified limit}^{3)} \\ \hline & \text{I}_{\text{leak}} & \leq 1.3 \ ^\circ\text{times initial specified limit}^{3)} \\ \hline & \text{I}_{\text{leak}} & \leq 1.3 \ ^\circ\text{times initial specified limit}^{3)} \\ \hline & \text{I}_{\text{leak}} & \leq 1.3 \ ^\circ\text{times initial specified limit}^{3)} \\ \hline & \text{I}_{\text{leak}} & \leq 1.3 \ ^\circ\text{times initial specified limit}^{3)} \\ \hline & \text{I}_{\text{leak}} & \leq 1.3 \ ^\circ\text{times initial specified limit}^{3)} \\ \hline & \text{I}_{\text{leak}} & \leq 1.3 \ ^\circ\text{times initial specified limit}^{3)} \\ \hline & \text{I}_{\text{leak}} & \leq 1.3 \ ^\circ\text{times initial specified limit}^{3)} \\ \hline & \text{I}_{\text{leak}} & \leq 1.5 \ ^\circ\text{C}/56 \ ^\circ\text{C}/56$						_	_	_	
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$\frac{39 - - 9 11 - 13}{49 - - - - - 14}$ Useful life ²⁾ $\frac{140 \ ^{\circ}\text{C}; \ V_{\text{R}}; \ 0.6 \ ^{\circ}\text{I}_{\text{AC,R}} > 2000 \ \text{h} \\ 125 \ ^{\circ}\text{C}; \ V_{\text{R}}; \ 1_{\text{AC,R}} > 5000 \ \text{h} \\ 85 \ ^{\circ}\text{C}; \ V_{\text{R}}; \ 1_{\text{AC,R}} > 15000 \ \text{h} \\ \frac{40 \ ^{\circ}\text{C}; \ V_{\text{R}}; \ 2 \ ^{\circ}\text{I}_{\text{AC,R}} > 15000 \ \text{h} \\ \frac{40 \ ^{\circ}\text{C}; \ V_{\text{R}}; \ 2 \ ^{\circ}\text{I}_{\text{AC,R}} > 50000 \ \text{h} \\ \frac{40 \ ^{\circ}\text{C}; \ V_{\text{R}}; \ 2 \ ^{\circ}\text{I}_{\text{AC,R}} > 50000 \ \text{h} \\ \frac{40 \ ^{\circ}\text{C}; \ V_{\text{R}}; \ 2 \ ^{\circ}\text{I}_{\text{AC,R}} > 50000 \ \text{h} \\ \hline \text{Voltage endurance test} \\ 125 \ ^{\circ}\text{C}; \ V_{\text{R}} = 2000 \ \text{h} \\ \hline \text{Voltage endurance test} \\ 125 \ ^{\circ}\text{C}; \ V_{\text{R}} = 2000 \ \text{h} \\ \hline \text{Voltage endurance test} \\ 125 \ ^{\circ}\text{C}; \ V_{\text{R}} = 2000 \ \text{h} \\ \hline \text{Voltage endurance test} \\ 125 \ ^{\circ}\text{C}; \ V_{\text{R}} = 2000 \ \text{h} \\ \hline \text{Vibration resistance test} \\ \hline \text{To IEC 60068-2-6, test Fc:} \\ Frequency range 10 \ \text{Hz} \dots 2 \ \text{kHz}, \ \text{displacement amplitude max. } 1.5 \ \text{mm,} \\ \text{acceleration max. } 20 \ g, \ \text{duration } 3 \times 2 \ \text{h}. \\ \hline \text{Capacitor rigidly clamped by the aluminum case e.g. using our standard fixture.} \\ \hline \text{IEC climatic category} \text{To IEC 60068-1: } 55/125/56 \ (-55 \ ^{\circ}\text{C}/+125 \ ^{\circ}\text{C}/56 \ \text{days damp heat test})} \\ \hline \text{Sectional specification} \text{IEC } 60384-4 \\ \hline \end{tabular}$				-	-	_		_	
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$\begin{array}{ c c c c } 85 \ ^{\circ}\text{C}; \ V_{\text{R}}; \ I_{\text{AC, max}} & > 15000 \ \text{h} & I_{\text{leak}} & \leq \text{initial specified limit} \\ \hline 40 \ ^{\circ}\text{C}; \ V_{\text{R}}; \ 2 \cdot I_{\text{AC, R}} & > 500000 \ \text{h} & Post test requirements: \\ 125 \ ^{\circ}\text{C}; \ V_{\text{R}} & 2000 \ \text{h} & \Delta C/C & \leq 10\% \ \text{of initial value} \\ ESR & \leq 1.3 \ \text{times initial specified limit}^{3)} \\ I_{\text{leak}} & \leq \text{initial specified limit} & \\ \hline Vibration \ resistance \ test & To \ IEC \ 60068-2-6, \ test \ Fc: \\ Frequency \ range \ 10 \ \text{Hz} \dots 2 \ \text{kHz}, \ \text{displacement amplitude \ max. } 1.5 \ \text{mm,} \\ acceleration \ max. \ 20 \ g, \ duration \ 3 \times 2 \ \text{h.} \\ Capacitor \ rigidly \ clamped \ by \ the \ aluminum \ case \ e.g. \ using \ our \ standard \ fixture. & \\ \hline IEC \ climatic \ category & To \ IEC \ 60068-1: \ 55/125/56 \ (-55 \ ^{\circ}\text{C}/+125 \ ^{\circ}\text{C}/56 \ days \ damp \ heat \ test) \\ \hline Sectional \ specification \ IEC \ 60384-4 & & \\ \hline \end{array}$								limit ³⁾	
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$\begin{array}{ c c c c c } & ESR & \leq 1.3 \text{ times initial specified limit}^{3} \\ \hline & I_{leak} & \leq \text{initial specified limit} \\ \hline & Vibration resistance test \\ \hline & To IEC 60068-2-6, test Fc: \\ & Frequency range 10 Hz 2 kHz, displacement amplitude max. 1.5 mm, \\ & acceleration max. 20 g, duration 3 \times 2 h. \\ & Capacitor rigidly clamped by the aluminum case e.g. using our \\ & standard fixture. \\ \hline & IEC climatic category \\ & Sectional specification \\ & IEC 60384-4 \\ \hline \end{array}$	U								
Image: Non-series initial specified limitImage: Specified limitVibration resistance testTo IEC 60068-2-6, test Fc: Frequency range 10 Hz 2 kHz, displacement amplitude max. 1.5 mm, acceleration max. 20 g, duration 3×2 h. Capacitor rigidly clamped by the aluminum case e.g. using our standard fixture.IEC climatic categoryTo IEC 60068-1: 55/125/56 (-55 °C/+125 °C/56 days damp heat test) Sectional specificationSectional specificationIEC 60384-4	125 °C; V _R	2000 h							2)
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Reference standard AEC-Q200 ⁴⁾	· ·								
	Reference standard	AEC-Q2004)							

1) If optimum circuit design is used, the values are lower by 30%.

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

3) ESR_{max} at 100 Hz, 20 °C

4) Refer to chapter "General technical information, 2.3 AEC-Q200 standard" for further details.





Ultra compact – up to 140 °C

B41690, Axial-lead capacitors

Dimensional drawing



3) Minimum bending distance recommended per wire4) Maximum length of welding projection

KAL1749-V-E

Dimensions, weights and packing units

$d \times I$	$d_{max} \times I_{max}$	Approx. weight	Packing uni	ts (pcs.)
mm	mm	g	Pallet	Reel
12×30	12.5 × 30.5	5.1	288	450
14 imes 25	14.5 imes 25.5	5.7	200	350
14 imes 30	14.5 imes 30.5	6.8	200	350
16 imes 25	16.5 imes 25.5	7.4	180	250
16 imes 30	16.5 imes 30.5	8.9	180	250
16 imes 35	16.5 imes 35.5	10.4	180	250
16 imes 39	16.5 imes 40	11.7	180	250
18 imes 25	18.5 imes 25.5	9.3	160	_
18 imes 30	18.5×30.5	11.1	160	_
18 imes 39	18.5 imes 40	14.7	160	_
20 imes 29	20.5 imes 29.5	13.5	140	_
21 imes 39	21.5 × 40	20.0	140	_
21 imes 49	21.5×50	25.0	110	_





Ultra compact – up to 140 °C

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d max.

max.

4.7-0.5

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A'

B41790, Soldering star capacitors Dimensional drawings

Mounting holes d = 12 mm ... 14 mm

d max.



Detail A

Minus pin



KAL1633-3-E

Dimensions, weights and packing units

d×l	$d_{max} \times I_{max}$	c ±0.1	e ±0.1	Approx. weight	Packing units
mm	mm	mm	mm	g	pcs.
12×30	13.5 × 32	12.5	3.0	5.4	480
14 imes 25	15.5×27	14.5	3.0	6.1	480
14 imes 30	15.5×32	14.5	3.0	7.2	480
16 imes 25	17.5×27	16.5	3.0	7.9	300
16 imes 30	17.5 × 32	16.5	3.0	9.4	300
16 imes 35	17.5×37	16.5	3.0	10.9	200
16 imes 39	17.5×41.5	16.5	3.0	12.2	200
18×25	19.5×27	18.5	3.0	9.9	300
18 imes 30	19.5 imes 32	18.5	3.0	11.8	300
18×39	19.5×41.5	18.5	3.0	15.4	200
21 imes 39	22.5×41.5	21.5	3.5	21.0	324
21 imes 49	22.5×51.5	21.5	3.5	26.0	264

Mounting holes d = 16 mm ... 21 mm

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KAL1634-B-E





Ultra compact – up to 140 $^{\circ}C$

Overview of available types

V _R (V DC)	25	35	40					
	Case dimensions $d \times I$ (mm)							
C _R (μF)								
600			12 × 30					
1000		14 × 25	14 × 30					
1200	12×30							
1400		16 × 25	16 × 30					
1800			18×30					
1900		16 × 30						
2000	14×30							
2300		16 × 35	20×29					
2500		18 × 30						
2700			18×39					
2900	16×30							
3000	18×25	20 × 29						
3800		18×39						
3900	18×30		21 × 39					
4300	16×39							
5000	20×29							
5200		21 × 39	21 × 49					
5800	18×39							
7000		21 × 49						
8000	21 × 39							
10000	21 × 49							



B41690, B41790 Ultra compact – up to 140 °C

Case dimensions and ordering codes

0	0			
C _R	Case	Ordering code	Ordering code	Ordering code
100 Hz	dimensions	Axial pallet	Axial reel	Soldering star
20 °C	d×l			
μF	mm			
$V_{R} = 25 V D$	С			
1200	12×30	B41690A5128Q001	B41690A5128Q003	B41790A5128Q001
2000	14×30	B41690A5208Q001	B41690A5208Q003	B41790A5208Q001
2900	16×30	B41690A5298Q001	B41690A5298Q003	B41790A5298Q001
3000	18×25	B41690A5308Q001		B41790A5308Q001
3900	18 × 30	B41690A5398Q001		B41790A5398Q001
4300	16×39	B41690A5438Q001	B41690A5438Q003	B41790A5438Q001
5000	20×29	B41690A5508Q001		
5800	18×39	B41690A5588Q001		B41790A5588Q001
8000	21×39	B41690A5808Q001		B41790A5808Q001
10000	21×49	B41690A5109Q001		B41790A5109Q001
V _R = 35 V D	С			
1000	14×25	B41690A7108Q001	B41690A7108Q003	B41790A7108Q001
1400	16×25	B41690A7148Q001	B41690A7148Q003	B41790A7148Q001
1900	16×30	B41690A7198Q001	B41690A7198Q003	B41790A7198Q001
2300	16×35	B41690B7238Q001	B41690B7238Q003	B41790B7238Q001
2500	18×30	B41690A7258Q001		B41790A7258Q001
3000	20 × 29	B41690A7308Q001		
3800	18 × 39	B41690A7388Q001		B41790A7388Q001
5200	21×39	B41690A7528Q001		B41790A7528Q001
7000	21×49	B41690A7708Q001		B41790A7708Q001
$V_{R} = 40 \text{ V D}$	С			
600	12×30	B41690A7607Q001	B41690A7607Q003	B41790A7607Q001
1000	14 × 30	B41690B7108Q001	B41690B7108Q003	B41790B7108Q001
1400	16×30	B41690B7148Q001	B41690B7148Q003	B41790B7148Q001
1800	18×30	B41690A7188Q001		B41790A7188Q001
2300	20×29	B41690A7238Q001		
2700	18×39	B41690A7278Q001		B41790A7278Q001
3900	21 × 39	B41690A7398Q001		B41790A7398Q001
5200	21 × 49	B41690B7528Q001		B41790B7528Q001





Ultra compact - up to 140 $^{\circ}\text{C}$

Technical data

C _R	Case	ESR _{max}	ESR _{max}	ESR	Z _{max}	I _{AC,max}	I _{AC,max}	I _{AC,R}	I _{AC,max}
100 Hz	dimensions	100 Hz	100 Hz	10 kHz	100 kHz	10 kHz	10 kHz	10 kHz	10 kHz
20 °C	d×l	20 °C	-40 °C	20 °C	20 °C	105 °C	125 °C	125 °C	140 °C
μF	mm	mΩ	mΩ	mΩ	mΩ	А	А	А	A
V _R = 25 \	/ DC	1	1		1	1	1	1	<u> </u>
1200	12 × 30	135	1000	70	68	4.9	3.6	2.5	1.6
2000	14 × 30	90	620	48	47	5.8	4.3	3.0	1.9
2900	16×30	60	460	32	31	8.4	6.2	4.3	2.8
3000	18×25	58	530	40	38	7.5	5.6	3.8	2.5
3900	18 × 30	45	330	25	24	9.4	7.0	4.8	3.1
4300	16×39	40	310	21	21	11.6	8.6	5.9	3.5
5000	20 × 29	37	260	21	21	10.0	7.4	5.1	3.3
5800	18 × 39	30	230	17	17	12.9	9.5	6.6	4.3
8000	21 × 39	25	160	14	14	14.2	10.5	7.3	4.8
10000	21 × 49	20	130	11	11	17.7	13.2	9.1	5.9
V _R = 35 \	/ DC								
1000	14 × 25	125	900	65	63	4.7	3.5	2.4	1.5
1400	16×25	100	620	52	50	5.0	3.7	2.6	1.7
1900	16×30	65	460	32	31	8.2	6.1	4.2	2.7
2300	16 imes 35	54	440	33	31	9.7	7.2	5.0	3.2
2500	18 × 30	50	360	25	24	9.4	7.0	4.8	3.1
3000	20×29	45	310	23	22	10.0	7.4	5.1	3.3
3800	18 × 39	35	210	17	17	12.7	9.4	6.5	4.2
5200	21 × 39	27	160	14	14	14.0	10.4	7.2	4.7
7000	21×49	21	120	11	11	17.7	13.2	9.1	5.9
V _R = 40 \	/ DC								
600	12×30	165	1000	70	68	4.9	3.6	2.5	1.6
1000	14×30	105	620	48	47	5.8	4.3	3.0	1.9
1400	16×30	70	460	32	31	8.2	6.1	4.2	2.7
1800	18 × 30	58	330	26	25	9.4	6.9	4.8	3.1
2300	20 × 29	48	260	23	22	10.0	7.4	5.1	3.3
2700	18 × 39	40	210	17	17	12.7	9.4	6.5	4.2
3900	21 × 39	30	150	14	14	14.0	10.4	7.2	4.7
5200	21×49	23	120	11	11	17.7	13.2	9.1	5.9





Ultra compact – up to 140 °C

Useful life¹⁾

depending on ambient temperature T_A under ripple current operating conditions at V_R



Useful life¹⁾

depending on case temperature T_c under ripple current operating conditions at V_R



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





Ultra compact – up to 140 °C

Frequency factor of permissible ripple current I_{AC} versus frequency f



Equivalent series resistance ESR versus frequency f

Typical behavior for 1000 $\mu\text{F}/40$ V



Frequency characteristics of ESR

Typical behavior



Impedance Z versus frequency f

Typical behavior for 1000 $\mu\text{F}/40$ V





Ultra compact – up to 140 °C

Cautions and warnings

Personal safety

The electrolytes used 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 are self-extinguishing.

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

Materials and chemicals used in our aluminum electrolytic capacitors are continuously adapted in compliance with the TDK Electronics 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 our 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 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.





Ultra compact – up to 140 °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 seperate file 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 of opposite polarity should be prevented by connecting a diode.	3.1.6 "Reverse voltage"
Mounting position of screw- terminal capacitors	Screw terminal capacitors must not be mounted with terminals facing down unless otherwise specified.	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, e.g. fire.	8.1 "Passive flammability"



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Topic Safety information Reference chapter "General technical information" Active Avoid overload of the capacitors. 8.2 "Active flammability" 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 capacitors. Do not apply excessive mechanical stress to the capacitor terminals when mounting. Storage Do not store capacitors at high temperatures or 7.3 high humidity. Capacitors should be stored at "Shelf life and storage +5 to +35 °C and a relative humidity of \leq 75%. conditions" Reference chapter "Capacitors with screw terminals" "Screw terminals -Do not damage the insulating sleeve, especially Breakdown strength accessories" of insulating when ring clips are used for mounting. sleeves

Display of ordering codes for TDK Electronics products

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

Detailed information can be found on the Internet under

www.tdk-electronics.tdk.com/orderingcodes.





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Symbols and terms

Symbol	English	German
С	Capacitance	Kapazität
C _R	Rated capacitance	Nennkapazität
Cs	Series capacitance	Serienkapazität
$C_{S,T}$	Series capacitance at temperature T	Serienkapazität bei Temperatur T
C _f	Capacitance at frequency f	Kapazität bei Frequenz f
d	Case diameter, nominal dimension	Gehäusedurchmesser, Nennmaß
d _{max}	Maximum case diameter	Maximaler Gehäusedurchmesser
ESL	Self-inductance	Eigeninduktivität
ESR	Equivalent series resistance	Ersatzserienwiderstand
ESR_{f}	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 _{AC}	Alternating current (ripple current)	Wechselstrom
I _{AC,RMS}	Root-mean-square value of alternating current	Wechselstrom, Effektivwert
I _{AC,f}	Ripple current at frequency f	Wechselstrom bei Frequenz f
I _{AC,max}	Maximum permissible ripple current	Maximal zulässiger Wechselstrom
I _{AC,R}	Rated ripple current	Nennwechselstrom
l _{leak}	Leakage current	Reststrom
I _{leak,op}	Operating leakage current	Betriebsreststrom
1	Case length, nominal dimension	Gehäuselänge, Nennmaß
I _{max}	Maximum case length (without terminals and mounting stud)	Maximale Gehäuselänge (ohne Anschlüsse und Gewindebolzen)
R	Resistance	Widerstand
R _{ins}	Insulation resistance	Isolationswiderstand
R _{symm}	Balancing resistance	Symmetrierwiderstand
Т	Temperature	Temperatur
ΔT	Temperature difference	Temperaturdifferenz
T _A	Ambient temperature	Umgebungstemperatur
T _c	Case temperature	Gehäusetemperatur
Τ _B	Capacitor base temperature	Temperatur des Gehäusebodens
t	Time	Zeit
Δt	Period	Zeitraum
t _b	Service life (operating hours)	Brauchbarkeitsdauer (Betriebszeit)





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Symbol	English	German
V	Voltage	Spannung
V_{F}	Forming voltage	Formierspannung
V_{op}	Operating voltage	Betriebsspannung
V_{R}	Rated voltage, DC voltage	Nennspannung, Gleichspannung
Vs	Surge voltage	Spitzenspannung
X _c	Capacitive reactance	Kapazitiver Blindwiderstand
XL	Inductive reactance	Induktiver Blindwiderstand
Z	Impedance	Scheinwiderstand
Z _T	Impedance at temperature T	Scheinwiderstand bei Temperatur T
tan δ	Dissipation factor	Verlustfaktor
λ	Failure rate	Ausfallrate
ε ₀	Absolute permittivity	Elektrische Feldkonstante
8 _r	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, we are 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 a product with the properties described in the product specification is suitable for use in a particular customer application.
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