

# **Power Electronic Capacitors**

Series/Type:	MKP DC
Ordering code:	B2562*
Date:	May 2018
Version:	12

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B2562\*

MKP DC

# Film Capacitors

# **Power Electronic Capacitors**

# Construction

# 1. Construction and general data

Characteristics	
Standard capacitance tolerance	K: ±10%
Dielectric dissipation factor (tan $\delta_0$ )	2 • 10 <sup>-4</sup>
Loss factor (tan δ) at 100 Hz	$\leq 1.2 \cdot 10^{-3}$ for C <sub>R</sub> < 450 µF $\leq 1.5 \cdot 10^{-3}$ for 450 µF $\leq C_R \leq 800$ µF $\leq 2.0 \cdot 10^{-3}$ for C <sub>R</sub> > 800 µF
Service life expectancy (refer to section 3)	100 000 h at $\Theta_{hs}$ +75 °C und V <sub>RDC</sub> up to 200 000 h (Considering de-ratings in voltage and/or temperature (upon request))
Fit rate	50 at $V_{RDC}$ and +70 °C (refer to section 4)
Minimum temperature $\Theta_{min.}$	–55 °C
Maximum temperature $\Theta_{max.}$	+85 °C for diameter 85 mm
	+75 °C for diameter 116 mm
Storage temperature $\Theta_{stq}$	–55 +85 °C
Maximum hotspot temperature $\Theta_{hs}$	+85 °C for diameter 85 mm
(refer to section 1)	+75 °C for diameter 116 mm
Climatic category	55/85/56 for 85 mm diameter
	55/75/56 for 116 mm diameter
Maximum altitude	2000 m above sea level
	(derating curves available upon request)
Frequency range	100 Hz to10 kHz
	(High frequency designs available upon request)

Test data	
Voltage between terminals $V_{TT}$	1.5 V <sub>RDC</sub> , 10 s
Voltage between terminals and case $U_{TC}$	4000 V AC,10 s
Life test	According to IEC 61071
Cooling	Naturally air-cooled (or forced air cooling)
Degree of protection	Indoor mounting

Design data	
Resin filling	Non PCB, hard polyurethane (dry type)
Mounting and grounding	M12 threaded bolt on bottom of the aluminum case
Max. torque (case) M12 stud	10 Nm
Max. torque terminal	Female M6: 5 Nm
	Female M8: 6 Nm
	Male M8: 8 Nm

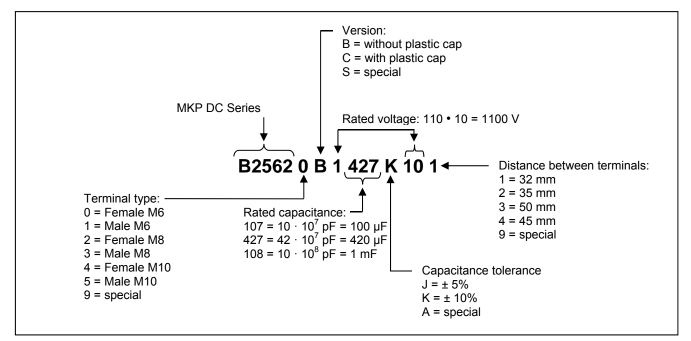
Reference standards	
IEC 61071	
RoHS compliance	
Certification: UL 810-5th edition (refer to table 1.3)	



#### **Power Electronic Capacitors**

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#### 1.1 Structure of ordering code



#### 1.2 Standard types

Diameter (Ø) Terminal type	D (mm) OC ending	<b>32 ± 0.5</b> -**1	<b>50 ± 0.5</b> -**3
85 mm	Female M6 (B25620)	standard	
116 mm	Female M6 (B25620)		standard

Other terminal configurations upon request.

#### 1.3 UL approved types

Diameter (Ø)	Series
85 mm	B2562xC
116 mm	Hc = 70 to 290 mm approved
	Hc = 290 to 345 mm under approval



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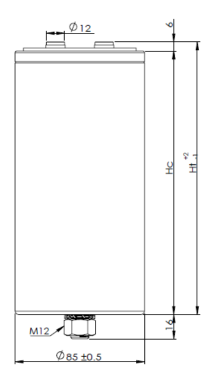
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#### 1.4 Drawings

- Figure 1: B25620B Ø 85mm
  - Female terminals (M6)
  - Between terminals 32 ±0.5mm



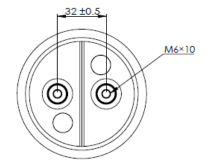
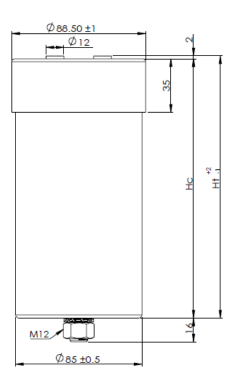
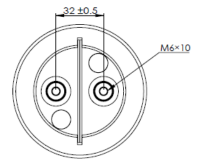


Figure 2: - B25620C - Ø 85mm

- Female terminals (M6)
- Between terminals 32 ±0.5mm

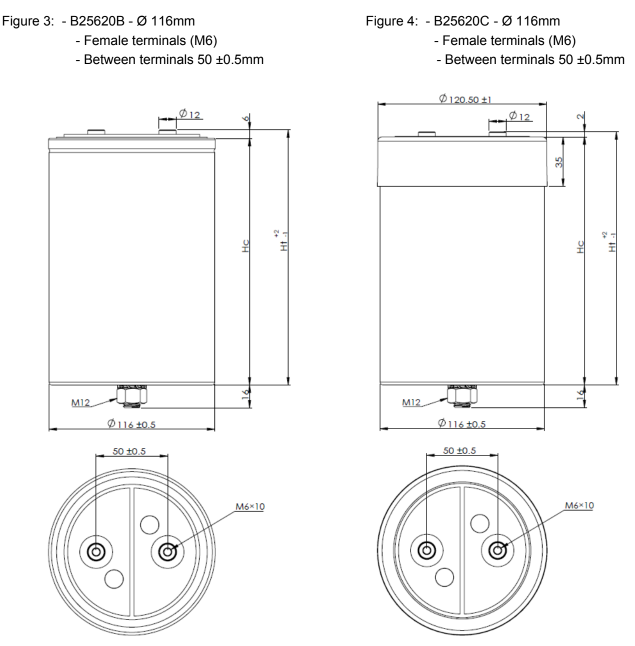






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M12 stud on bottom of the aluminum case, nut and washer for fixing are standard for all types.



#### **Power Electronic Capacitors**

#### Terms and characteristics

The following definitions apply to power capacitors according to IEC 61071.

#### Rated capacitance C<sub>R</sub>

Nominal value of the capacitance at +20 °C and measuring frequency range of 50 to 120 Hz.

#### Rated DC voltage V<sub>RDC</sub>

Maximum operating peak voltage of either polarity but of a non-reversing type wave form, for which the capacitor has been designed, for continuous operation.

#### Ripple voltage V<sub>r</sub>

Peak-to-peak alternating component of the unidirectional voltage. This value must not exceed 0.28 •  $V_{\text{RDC}}$ 

#### Maximum surge voltage V<sub>s</sub>

Peak voltage induced by a switching or any other disturbance of the system which is allowed for a limited number of times and short period.

#### Insulation voltage V<sub>i</sub>

RMS rated value of the insulation voltage of capacitive elements and terminals to case or earth. When it is not specified in the product data sheet, the insulation voltage is at least:

$$V_i = \frac{V_R}{\sqrt{2}}$$

#### Maximum rate of voltage rise (du/dt)max

Maximum permissible repetitive rate of voltage rise of the operational voltage.

#### Maximum current I<sub>max</sub>

Maximum RMS current for continuous operation for the given frequency range and for the maximum ripple voltage. Please provide Frequency Spectrum of RMS current to your sales contact.

#### Maximum peak current Î

Maximum permissible repetitive current amplitude during continuous operation.

Maximum peak current (I) and maximum rate of voltage rise (du/dt)max on a capacitor are related as follows:  

$$\hat{I} = C \cdot (dv/dt)_{max}$$

#### Maximum surge current Î<sub>s</sub>

Admissible peak current induced by a switching or any other disturbance of the system which is allowed for a limited number of times and short period.

$$\hat{l}_s = C \cdot (dv/dt)_s$$

#### Ambient temperature $\Theta_A$

Temperature of the surrounding air, measured at 10 cm distance and 2/3 of the case height of the capacitor.

#### Lowest operating temperature $\Theta_{\text{min}}$

Lowest permitted ambient temperature at which a capacitor may be energized.



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#### Maximum operating temperature $\Theta_{max}$

Highest permitted capacitor temperature during operation, i.e. temperature at the hottest point of the case.

#### Hot-spot temperature $\Theta_{\text{hs}}$

Temperature zone inside of the capacitor at hottest spot.  $\Theta_{hs} = T_{amb} + I_{RMS}^{2*} ESR^*R_{th}$ 

# Tangent of the loss angle of a capacitor tan $\boldsymbol{\delta}$

Ratio between the equivalent series resistance and the capacitive reactance of a capacitor at a specified sinusoidal alternating voltage, frequency and temperature.

#### Series resistance R<sub>s</sub>

The sum of all ohmic resistances occurring inside the capacitor.

#### ESR

ESR (Equivalent Series Resistance) representing entire active power in capacitor.

$$\mathsf{ESR} = \frac{\tan \delta}{\omega \cdot C} = R_s + \frac{\tan \delta_0}{\omega \cdot C}$$

#### Thermal resistance R<sub>th</sub>

The thermal resistance indicates by how many degrees the capacitor temperature at the hot spot rises in relation to the dissipation losses.

#### Maximum power loss P<sub>max</sub>

Maximum permissible power dissipation for the capacitor's operation.

$$\mathsf{P}_{\mathsf{max}} = \frac{\Theta_{\mathsf{hs}} - \Theta_{\mathsf{A}}}{\mathsf{R}_{\mathsf{th}}}$$

#### Self inductance L<sub>self</sub>

The sum of all inductive elements which are contained in a capacitor.

#### Resonance frequency f<sub>r</sub>

The lowest frequency at which the impedance of the capacitor becomes minimum.

$$f_r = \frac{1}{2\pi \cdot \sqrt{L_{self} \cdot C_R}}$$

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Î ESR<sup>2</sup> D Weight Fig.  $C_R$ IMAX<sup>1</sup> ls Lself **R**<sub>TH</sub> Hc Hτ Ordering code μF A kΑ K/W kA mΩ nH mm mm mm kg 3.0 9.1  $1.4 \leq 40$ 0.45 280 55 4 85 70 76 1 B25620B0287K701 470 55 8.6 2.9 1.6 ≤ 40 85 95 101 0.58 1 B25620B0477K701 3.3 18.2 6.0 70 560 80 1.0 ≤ 40 2.9 116 76 0.88 3 B25620B0567K703 9.1 3.0 2.0 ≤ 40 85 120 620 55 2.9 126 0.71 B25620B0627K701 1 9.1 3.0 2.2 ≤ 40 700 55 2.8 85 132 138 0.87 1 B25620B0707K701 700 55 9.1 3.0 2.2 ≤ 40 2.8 85 132 138 0.87 2 B25620C0707K701 16.9 5.6 1.4 ≤ 40 750 70 2.4 85 155 161 1 1 B25620B0757K701 6.0 18.2 ≤ 40 900 80 1.0 2.3 116 95 101 1.13 3 B25620B0907K703 17.6 5.9 1.1 950 70 1.5 ≤60 2.1 85 173 179 1 B25620B0957K701 18.2 6.1 1240 80 1.3 ≤ 40 2.2 116 120 1.4 3 B25620B0128K743 126 17.7 5.9 1300 70 ≤60 1.9 85 229 1.4 1.5 223 1 B25620B0138K701 18.1 6.0 1400 80 ≤ 40 2.1 116 132 138 1.55 3 B25620B0148K703 1.5 80 33.8 11.3 0.9 ≤40 2.1 1500 116 155 161 1.75 3 B25620B0158K703 34.7 11.6 179 1900 80 1.0 ≤60 2 116 173 1.95 3 B25620B0198K703 35.5 11.9 229 223 2600 80 ≤60 1.8 116 2.56 3 B25620B0268K703 1.1 35.8 11.9 1.8 3000 80 1.2 ≤90 116 248 254 2.85 3 B25620B0308K703 40.0 13.3 4000 100 1.1 ≤100 1.4 116 345 351 3 B25620B0408K703 4.14 40.0 13.3 100 ≤100 116 345 351 4000 1.1 1.4 4.18 4 B25620C0408K703

# $V_{RDC}$ = 700 V DC / $V_{TT}$ = 1050 V DC, 10s / $V_{TC}$ = 4000 V AC, 10s

Please refer to current derating section for more details

<sup>2</sup>ESR at 1 kHz (typical value)

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# **Power Electronic Capacitors**

IMAX<sup>1</sup> Î ESR<sup>2</sup>  $C_R$ ls Lself **R**<sub>TH</sub> D Hc Hτ Weight Fig. Ordering code μF A kΑ K/W kg kΑ mΩ nH mm mm mm 8.1 2.7 220 50  $1.5 \le 40$ 4 85 70 76 0.45 1 B25620B0227K881 50 8.1 2.7 1.5 ≤ 40 4 74 76 220 85 0.48 2 B25620C0227K881 8.0 2.7 350 50 1.7 ≤ 40 3.3 85 95 101 0.58 1 B25620B0357K881 8.0 2.7 ≤ 40 350 50 1.7 3.3 85 99 101 0.61 2 B25620C0357K881 16.3 5.4 440 65 ≤ 40 2.9 116 70 76 0.88 3 B25620B0447K883 1.1 480 55 8.1 2.7 ≤ 40 2.9 85 120 126 0.71 1 B25620B0487K881 2.1 8.1 2.7 ≤ 40 480 55 2.1 2.9 85 124 126 0.74 2 B25620C0487K881 8.3 2.8 550 50 2.3 ≤ 40 2.8 85 132 138 0.87 1 B25620B0557K881 8.3 2.8 550 50 2.3 ≤ 40 2.8 85 136 138 0.9 2 B25620C0557K881 15.5 5.1 600 70 1.5 ≤ 40 2.4 85 155 161 1 1 B25620B0607K881 5.3 16.1 700 70 116 95 1.13 1.2 ≤ 40 2.3 101 3 B25620B0707K883 17.3 5.8 750 75 ≤ 60 85 173 179 1.6 2.1 1.1 1 B25620B0757K881 75 17.3 5.8 1.6 ≤ 60 179 750 2.1 85 177 1.13 2 B25620C0757K881 14.0 4.7 900 75 1.6 ≤ 60 1.9 85 223 229 1.4 B25620B0907K881 1 16.3 5.4 75 ≤ 40 970 2.2 116 120 126 1.4 1.4 3 B25620B0977K883 13.7 4.6 1000 80 1.7 ≤90 1.9 85 248 254 1.6 1 B25620B0108K881 16.3 1100 80 5.4 1.5 ≤ 40 2.1 116 132 138 1.55 3 B25620B0118K883 31.0 10.3 80 1.0 ≤40 1200 2.1 116 155 161 1.75 3 B25620B0128K883 33.1 11.0 1.95 1500 80 ≤ 60 2 116 173 179 3 B25620B0158K883 1.1 33.1 11.0 1500 80 ≤ 60 2 116 177 179 1.99 B25620C0158K883 1.1 4 33.3 11.0 2000 80 1.2 ≤60 1.8 116 223 229 2.56 3 B25620B0208K883 33.3 11.0 2300 80 1.3 ≤90 2.85 1.8 116 248 254 3 B25620B0238K883 38.5 12.8 3000 100 1.2 ≤100 116 345 351 3 B25620B0308K883 1.4 4.14

#### $V_{RDC}$ = 900 V DC / $V_{TT}$ = 1350V DC, 10s / $V_{TC}$ = 4000 V AC, 10s

Please refer to current derating section for more details

<sup>2</sup>ESR at 1 kHz (typical value)

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Î ESR<sup>2</sup> D Weight  $C_R$ IMAX<sup>1</sup> ls Lself **R**<sub>TH</sub> Hc Ηт Fig. Ordering code μF А kΑ kA K/W mΩ nH mm mm mm kg 7.7 2.6 1.8 ≤ 40 76 0.45 140 50 4 85 70 1 B25620B1147K101 7.7 50 2.6 1.8 ≤ 40 4 74 76 140 85 0.48 2 B25620C1147K101 7.2 2.3 230 50  $1.9 \le 40$ 3.3 85 95 101 0.58 1 B25620B1237K101 15.5 5.1 75 1.2 ≤ 40 70 76 280 2.9 116 0.88 3 B25620B1287K103 7.7 2.6 2.3 ≤ 40 310 50 2.9 85 120 126 0.71 1 B25620B1317K101 50 7.7 2.6 2.3 ≤ 40 2.9 85 124 126 0.74 2 B25620C1317K101 310 8.8 2.9 ≤ 40 420 63 2.4 2.8 85 135 141 0.87 1 B25620B1427A101\* 8.8 2.9 ≤ 40 420 63 2.4 2.8 85 139 141 0.9 2 B25620C1427A101\* 17.3 5.8 420 75 1.7 ≤ 40 2.4 85 155 161 1 1 B25620B1427K101 17.3 5.8 420 75 1.7 ≤ 40 2.4 85 159 161 1.03 2 B25620C1427K101 14.9 4.9 450 75 1.3 ≤ 40 2.3 116 95 1.13 3 B25620B1457K103 101 15.6 5.2 480 80 1.8 ≤ 60 2.1 85 173 179 1.1 1 B25620B1487K101 5.2 80 15.6 1.8 ≤ 60 179 480 2.1 85 177 1.13 2 B25620C1487K101 15.1 5.0 1.4 610 80 1.7 ≤ 40 2.2 116 120 126 3 B25620B1617K103 13.4 4.4 80 1.8 ≤90 248 254 1.6 650 1.9 85 1 B25620B1657K101 15.1 5.0 1.7 ≤ 40 700 80 2.1 116 132 138 1.55 3 B25620B1707K103 29.4 940 100 9.9 1.2 ≤ 60 2 116 173 179 1.95 3 B25620B1947K103 27.7 9.3 1.3 ≤ 100 100 1.8 116 1100 223 229 2.56 3 B25620B1118K103 28.9 9.6 1400 100 1.3 ≤90 1.8 116 248 254 2.85 3 B25620B1148K103 29.3 9.7 1500 100 1.5 ≤ 90 1.7 116 273 279 3.13 3 B25620B1158K103 34.4 11.5 100 1.2 ≤100 1.4 345 B25620B1198K103 1900 116 351 4.14 3

# $V_{RDC}$ = 1100 V DC / $V_{TT}$ = 1650 V DC, 10s / $V_{TC}$ = 4000 V AC, 10s

\* Capacitance tolerance A: -15% to 0%

<sup>1</sup> Please refer to current derating section for more details

<sup>2</sup>ESR at 1 kHz (typical value)

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#### **Power Electronic Capacitors**

Î ESR<sup>2</sup> D Weight  $C_R$ IMAX<sup>1</sup> ls Lself **R**<sub>TH</sub> Hc Ηт Fig. Ordering code K/W μF А kΑ kA mΩ nH mm mm mm kg 120 50 7.1 1.9 ≤ 40 85 70 76 0.45 1 B25620B1127K201 2.4 4 50 ≤ 40 85 180 7.1 2.4 2.1 3.3 95 101 0.58 1 B25620B1187K201 250 50 7.1 2.4 2.4 ≤ 40 2.9 85 120 126 0.71 1 B25620B1257K201 50 7.1 2.4 ≤ 40 132 280 2.5 2.8 85 138 0.87 1 B25620B1287K201 1.8 ≤ 40 300 65 14.0 4.7 2.4 85 155 161 1 B25620B1307K201 1 350 65 13.6 4.5 1.9 ≤ 60 2.1 85 173 179 1 B25620B1357K201 1.1 360 70 15.2 ≤ 40 2.3 116 95 101 1.13 5.1 1.6 3 B25620B1367K203 75 ≤ 40 500 15.3 5.1 1.7 2.2 116 120 126 1.4 3 B25620B1507K203 520 70 14.9 4.9 1.6 ≤ 60 1.9 85 223 229 1.4 1 B25620B1527K201 570 75 15.4 5.1 1.7 ≤ 40 2.1 116 132 138 1.55 3 B25620B1577K203 600 70 15.1 5.0 1.7 ≤ 90 1.9 85 248 254 1.6 B25620B1607K201 1 620 80 29.3 9.7 1.3 ≤ 60 2.1 116 155 1.75 161 3 B25620B1627K203 730 100 30.8 10.2 1.3 ≤ 60 2 116 173 179 1.95 3 B25620B1737K203 1000 100 30.7 10.2 1.4 ≤ 90 1.8 116 223 229 2.56 B25620B1108K203 3 1200 100 29.7 9.9 1.4 ≤ 90 1.8 116 248 254 2.85 3 B25620B1128K203 12.3 345 351 1600 100 36.7 1.3 ≤ 100 1.4 116 4.14 3 B25620B1168K203

#### $V_{RDC}$ = 1200 V DC / $V_{TT}$ = 1800 V DC, 10s / $V_{TC}$ = 4000 V AC, 10s

<sup>1</sup> Please refer to current derating section for more details

<sup>2</sup>ESR at 1 kHz (typical value)

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#### **Power Electronic Capacitors**

Î ESR<sup>2</sup> Rтн D Weight  $C_R$ IMAX<sup>1</sup> ls Lself Hc Hτ Fig. Ordering code μF А kΑ kΑ K/W mΩ nH mm mm mm kg 100 45 6.6 2.2 2.2 ≤ 40 85 70 76 0.45 1 B25620B1107K321 4 2.3 ≤ 40 85 160 48 6.8 2.3 3.3 95 101 0.58 1 B25620B1167K321 220 45 7.4 2.5 2.6 ≤ 40 2.9 85 120 126 0.71 1 B25620B1227K321 45 7.4 ≤ 40 2.9 126 0.74 220 2.5 2.6 85 124 2 B25620C1227K321 ≤ 40 260 45 7.6 2.6 2.7 2.8 85 132 138 0.87 1 B25620B1267K321 260 45 7.6 2.7 ≤ 40 2.8 85 136 138 0.9 2 B25620C1267K321 2.6 ≤ 40 310 65 14.3 2.3 116 95 101 4.8 1.7 1.13 3 B25620B1317K323 ≤ 60 340 70 14.8 5.0 2.1 2.1 85 173 179 1.1 1 B25620B1347K321 340 70 5.0 2.1 ≤ 60 2.1 85 1.13 14.8 177 179 2 B25620C1347K321 2.2 ≤ 90 400 70 12.4 4.1 1.9 85 223 229 1.4 1 B25620B1407K321 ≤ 40 420 65 14.1 4.7 1.8 2.2 116 120 126 1.4 3 B25620B1427K323 70 4.7 1.8 ≤ 40 2.1 1.55 480 14.1 116 132 138 3 B25620B1487K323 500 70 13.8 4.6  $2.3 \leq 90$ 1.9 85 248 254 1.6 1 B25620B1507K321 520 80 26.9 8.9 1.4 ≤ 40 2.1 116 155 1.75 B25620B1527K323 161 3 660 100 27.8 9.3 1.4 ≤ 90 2 116 173 179 1.95 3 B25620B1667K323 1.6 ≤ 90 880 100 27.4 9.1 1.8 116 223 229 2.56 3 B25620B1887K323 940 100 1.6 ≤ 90 1.8 116 248 254 2.85 3 B25620B1947K323 26.9 8.9 1000 100 ≤ 90 279 26.4 8.8 1.6 1.7 116 273 3.13 3 B25620B1108K323 1300 100 36.3 12.1 1.4 ≤ 100 116 345 351 4.14 3 B25620B1138K323 1.4

### $V_{RDC}$ = 1320 V DC / $V_{TT}$ = 1980 V DC, 10s / $V_{TC}$ = 4000 V AC, 10s

<sup>1</sup> Please refer to current derating section for more details

<sup>2</sup>ESR at 1 kHz (typical value)

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#### **Power Electronic Capacitors**

Î ESR<sup>2</sup> D Weight  $C_R$ IMAX<sup>1</sup> ls Lself Rтн Hc Hτ Fig. **Ordering Code** K/W μF А kΑ kA mΩ nH mm mm mm kg 40 6.4 2.4 ≤ 40 4 85 70 76 0.45 1 B25620B1906K501 90 2.1 140 2.6 ≤ 40 3.3 85 40 6.4 2.1 95 101 0.58 1 B25620B1147K501 85 190 40 6.4 2.1 2.8 ≤ 40 2.9 120 126 0.71 1 B25620B1197K501 40 2.2 ≤ 40 85 132 220 6.6 2.7 2.8 138 0.87 1 B25620B1227K501 2.3 ≤ 40 155 230 50 12.9 4.3 2.4 85 161 1 B25620B1237K501 1 270 50 12.4 1.8 ≤ 40 2.3 116 95 1.13 3 B25620B1277K503 4.1 101 85 280 50 12.9 4.3 2.3 ≤ 60 2.1 173 179 1.1 1 B25620B1287K501 ≤ 40 2.2 370 50 12.5 4.2 2.3 116 120 126 1.4 3 B25620B1377K503 70 380 4.3 2.5 ≤ 60 1.9 85 223 229 1.4 12.8 1 B25620B1387K501 420 50 12.5 4.2 2.3 ≤ 40 2.1 116 132 139 1.55 3 B25620B1427K503 440 70 13.1 4.4 2.6 ≤ 90 1.9 85 248 254 1.6 1 B25620B1447K501 1.7 ≤ 60 450 60 25.2 8.4 2.1 116 155 1.75 161 3 B25620B1457K503 550 60 25.2 8.4  $1.6 \le 60$ 2 116 173 179 1.95 3 B25620B1557K503 740 80 25.0 8.3 1.8 ≤ 90 1.8 116 223 229 2.56 3 B25620B1747K503 840 80 25.1 8.4 1.8 ≤ 90 1.8 116 248 254 2.85 3 B25620B1847K503 11.1 345 351 1100 100 33.3 1.5 ≤ 100 1.4 116 4.14 3 B25620B1118K503

#### $V_{RDC}$ = 1500 V DC / $V_{TT}$ = 2250 V DC, 10s / $V_{TC}$ = 4000 V AC, 10s

<sup>1</sup> Please refer to current derating section for more details

<sup>2</sup>ESR at 1 kHz (typical value)

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î Weight ESR<sup>2</sup> Fig.  $C_R$ ls Lself Rтн D Hc Hτ **Ordering Code** MAX<sup>1</sup> μF A K/W kΑ kΑ mΩ nΗ mm mm mm kg 35 4.5 1.5 3.3 ≤ 60 4 85 70 76 0.45 1 B25620B1406K981 40 4.5 ≤ 60 4 40 35 1.5 3.3 85 74 76 0.48 2 B25620C1406K981 1.6 0.58 70 40 4.9 3.5 ≤ 60 3.3 85 95 101 1 B25620B1706K981 70 4.9 1.6 ≤ 60 99 2 40 3.5 3.3 85 101 0.61 B25620C1706K981 3.6 ≤ 60 120 100 40 4.9 1.6 2.9 85 126 0.71 1 B25620B1107K981 4.6 1.5  $3.6 \le 60$ 85 132 138 0.87 110 40 2.8 1 B25620B1117K981 10.0 3.4 2.7 ≤ 60 2.1 85 173 179 1.1 145 50 1 B25620B1147K981 ≤ 60 10.0 145 50 3.4 2.7 2.1 85 177 179 1.13 2 B25620C1147K981 60 9.6 3.2 2.8 ≤ 60 2.2 116 1.4 3 B25620B1197K983 190 120 126 200 70 9.3 3.1 2.8 ≤ 90 1.9 85 223 229 1.4 1 B25620B1207K981 215 60 9.6 3.2 2.9 ≤ 40 2.1 116 132 138 1.55 3 B25620B1217K983 220 70 9.0 3.0 2.8 ≤ 90 1.9 85 254 1.6 248 1 B25620B1227K981 230 80 17.8 5.9  $1.8 \le 40$ 2.1 116 155 161 1.75 3 B25620B1237K983 295 80 18.8 6.3 1.9 ≤ 60 2 116 173 179 1.95 3 B25620B1297K983 380 80 17.8 5.9 2.2 ≤ 90 1.8 116 223 229 2.56 3 B25620B1387K983 1.8 440 80 18.2 6.1 2.5 ≤ 90 116 248 254 2.85 3 B25620B1447K983 460 100 18.2 6.0 2.8 ≤ 90 1.7 116 263 3.0 3 B25620B1467K983 269 100 6.4 ≤ 90 279 510 19.3 3 1.7 116 273 3.13 3 B25620B1517K983 600 100 25.1 8.4 2.2 ≤ 100 116 345 351 4.14 3 B25620B1607K983 1.4

#### $V_{RDC}$ = 2000 V DC / $V_{TT}$ = 3000 V DC, 10s / $V_{TC}$ = 4000 V AC, 10s

<sup>1</sup> Please refer to current derating section for more details

<sup>2</sup>ESR at 1 kHz (typical value)

Other configurations and capacitance tolerances upon request

# Display of ordering codes for EPCOS products

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



80 85

# **Film Capacitors**

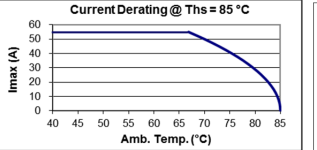
#### **Power Electronic Capacitors**

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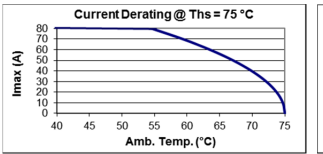
2. **Current derating** 

#### 2.1 Current derating graphs for capacitors 700 V<sub>RDC</sub>

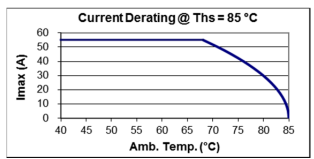
#### B25620B0287K701



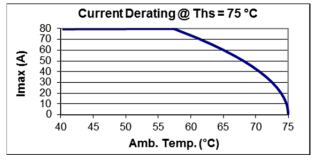
# B25620B0567K703



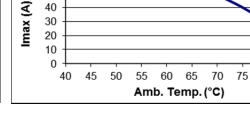
#### B25620B0707K701/B25620C0707K701



#### B25620B0907K703



#### CAP FILM PW



#### B25620B0627K701

B25620B0477K701

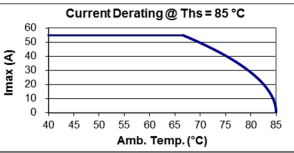
60

50

40

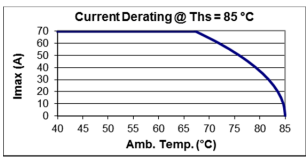
30

20

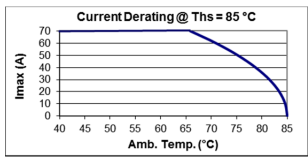


Current Derating @ Ths = 85 °C

# B25620B0757K701



#### B25620B0957K701

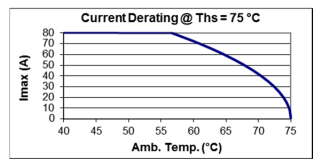




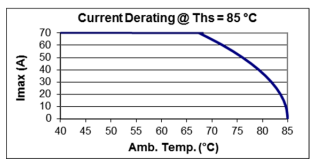
#### **Power Electronic Capacitors**

B2562\* MKP DC

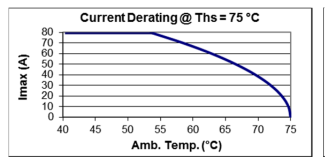
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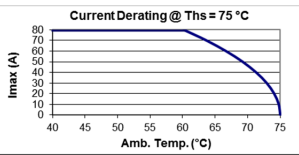
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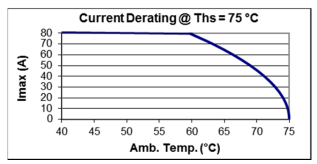
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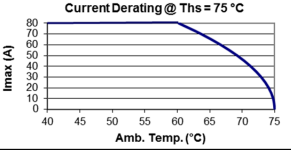
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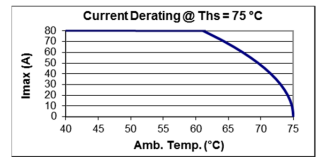
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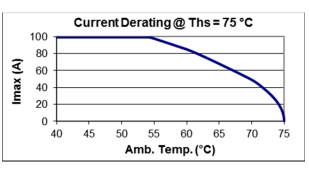
# B25620B0268K703



#### B25620B0308K703



#### B25620B0408K703/ B25620C0408K703





80

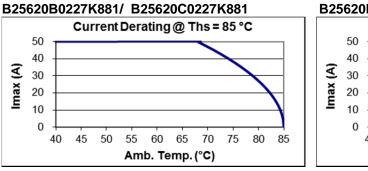
85

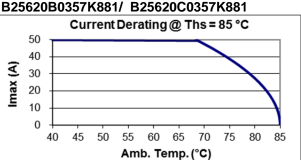
#### **Film Capacitors**

#### **Power Electronic Capacitors**

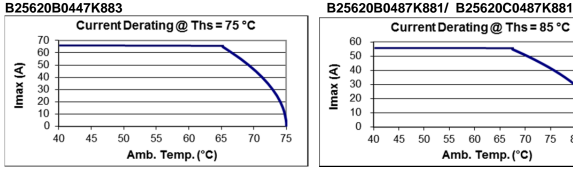
B2562\* MKP DC

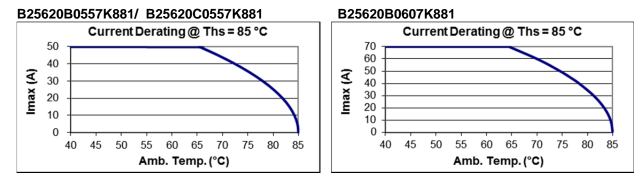
#### 2.2 Current derating graphs for capacitors 900 V<sub>RDC</sub>



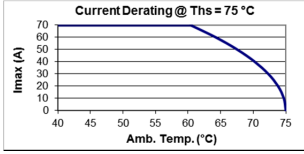


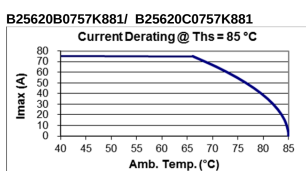






#### B25620B0707K883

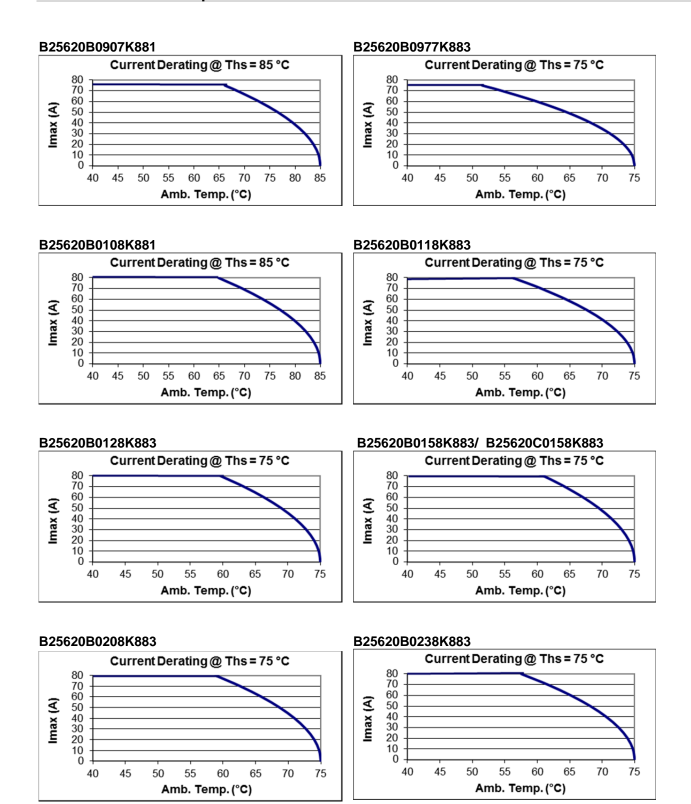






#### **Power Electronic Capacitors**

B2562\* MKP DC



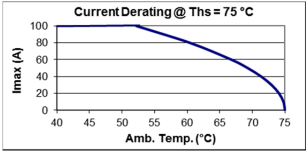
# **公TDK**

# **Film Capacitors**

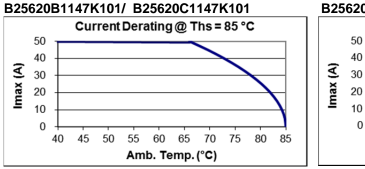
#### **Power Electronic Capacitors**

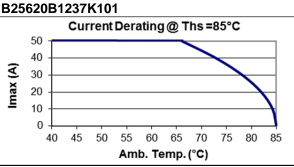
B2562\* MKP DC

#### B25620B0308K883

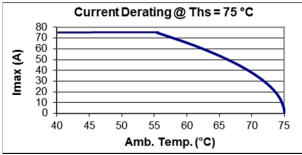


#### 2.3 Current derating graphs for capacitors 1100 $V_{RDC}$

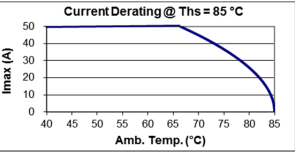




#### B25620B1287K103



# B25620B1317K101/ B25620C1317K101

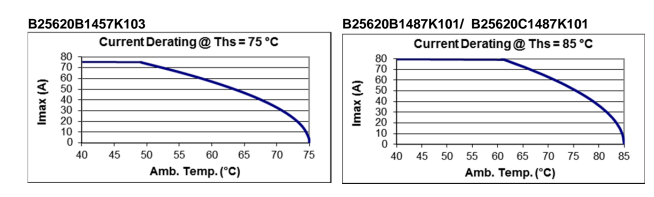


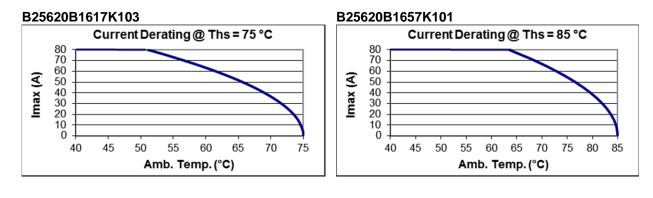
#### B25620B1427A101/ B25620C1427A101 B25620B1427K101/ B25620C1427K101 Current Derating @ Ths = 85 °C Current Derating @ Ths = 85 °C 70 80 60 70 60 50 40 30 20 50 Imax (A) Imax (A) 40 30 20 10 10 0 0 45 50 55 60 65 70 75 80 45 50 60 65 40 85 40 55 70 75 80 85 Amb. Temp. (°C) Amb. Temp. (°C)

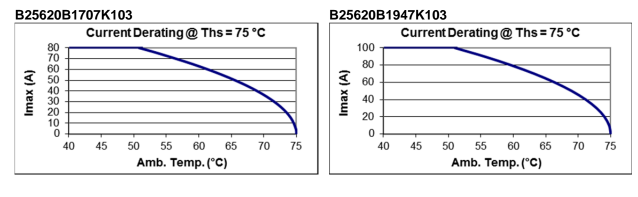


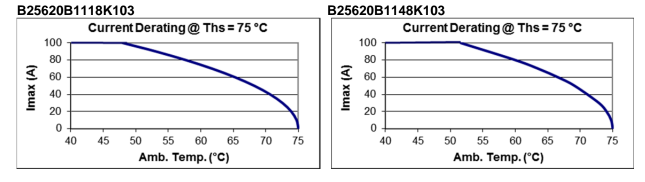
#### **Power Electronic Capacitors**

B2562\* MKP DC





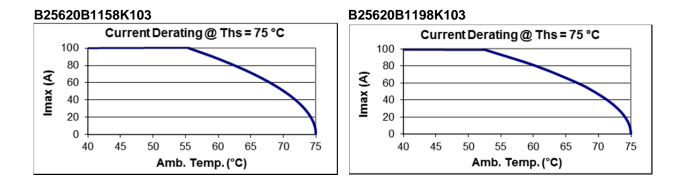




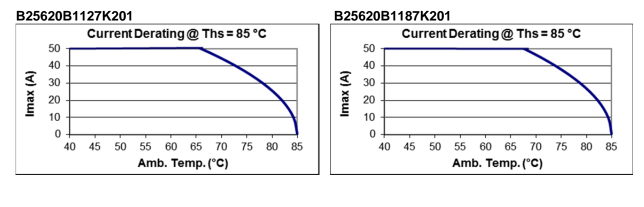


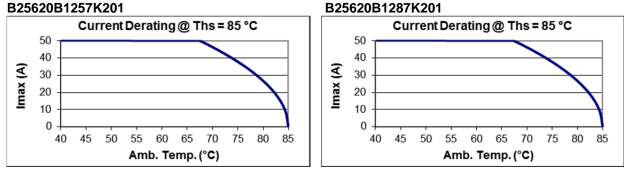
#### **Power Electronic Capacitors**

B2562\* MKP DC

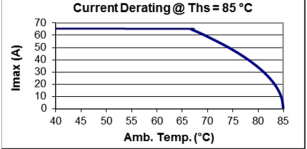


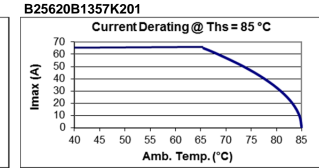
#### 2.4 Current derating graphs for capacitors 1200 $V_{RDC}$





# B25620B1307K201

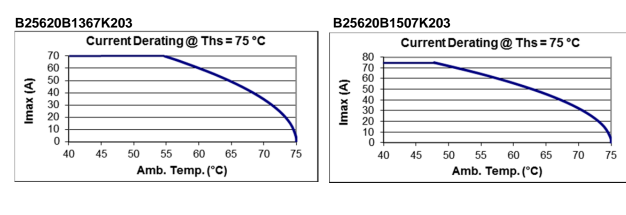


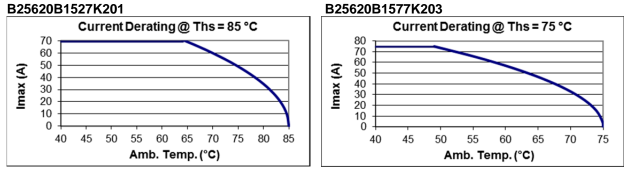


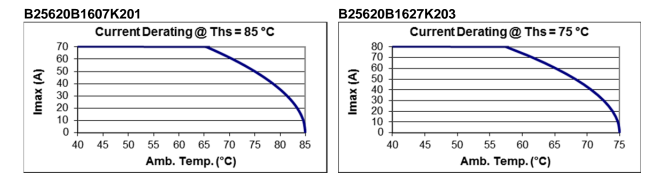


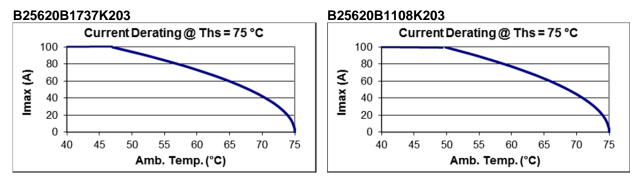
#### **Power Electronic Capacitors**

B2562\* MKP DC





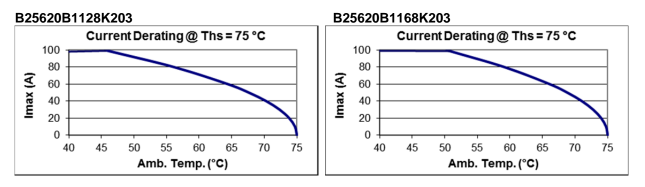






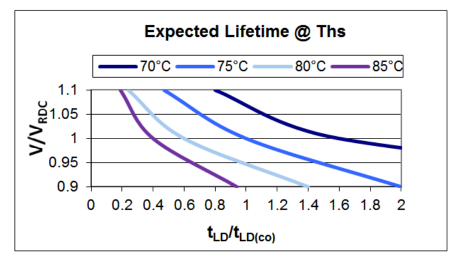
#### **Power Electronic Capacitors**

B2562\*



Current derating graphs are based on typical values. Graphs for capacitors rated 1320 / 1500/2000  $U_{NDC}$  are available upon request.

#### 3. Service life



Service life  $t_{LD}$  at different hotspot temperature ( $\Theta_{hs}$ ) and voltage V

For capacitors with diameter 116 mm a maximum hot spot temperature of +85 °C is allowed during short term operation (maximum 10% of the total load duration) without further reduction of the service life.

The expected lifetime is a calculated value based on real application data and life endurance test for this capacitor series. The lifetime calculation correlates the time of test, voltage and temperature always comparing testing conditions to real application data and its own ageing factors. In order to determine the ageing factor used for this capacitor design it was performed life endurance tests with different stress is voltage and temperature. Failure criteria is capacitance drop higher than 3%.



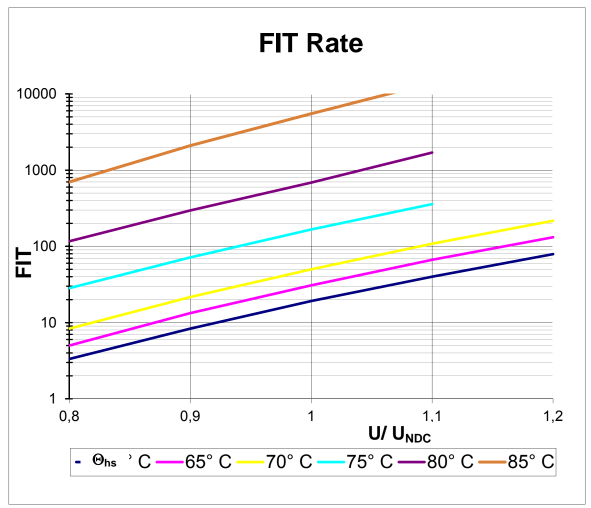
B2562\*

MKP DC

# **Film Capacitors**

# **Power Electronic Capacitors**

#### 4. FIT



The FIT (Failure In Time) of a component is defined as the number of expected failures in 10<sup>9</sup> hours of operation. The FIT rate is calculated on the basis of the number of components operating in the field and the estimated hours of operation. All the reports of failures are taken into consideration for this calculation, which is updated every year.

The other values in the graph are given as indication and calculated based on acceleration factors.



#### **Power Electronic Capacitors**

#### Cautions and warnings

- In case of dents of more than 1 mm depth or any other mechanical damage, capacitors must not be used at all.
- Check tightness of the connections/terminals periodically.
- The energy stored in capacitors may be lethal. To prevent any chance of shock, discharge and short-circuit the capacitor before handling.
- Failure to follow cautions may result, worst case, in premature failures, bursting and fire.
- EPCOS AG is not responsible for any kind of possible damages to persons or things due to improper installation and application of capacitors for power electronics.

#### Safety

- Electrical or mechanical misapplication of capacitors may be hazardous. Personal injury or property damage
  may result from bursting of the capacitor or from expulsion of oil or melted material due to mechanical
  disruption of the capacitor.
- Ensure good, effective grounding for capacitor enclosures.
- Observe appropriate safety precautions during operation (self-recharging phenomena and the high energy contained in capacitors).
- Handle capacitors carefully, because they may still be charged even after disconnection.
- The terminals of capacitors, connected bus bars and cables as well as other devices may also be energized.
- Follow good engineering practice.

#### Thermal load

After installation of the capacitor it is necessary to verify that maximum hot-spot temperature is not exceeded at extreme service conditions.

#### Mechanical protection

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

#### Storage and operating conditions

Do not use or store capacitors in corrosive atmosphere, especially where chloride gas, sulfide gas, acid, alkali, salt or the like are present. In dusty environments regular maintenance and cleaning especially of the terminals is required to avoid conductive path between phases and/or phases and ground.

The maximum storage temperature is +85 °C.

#### Service life expectancy

Electrical components do not have an unlimited service life expectancy; this applies to self-healing capacitors, too. The maximum service life expectancy may vary depending on the application the capacitor is used in.

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.
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