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Film Capacitors

Metallized Polyester Film Capacitors (MKT)

Series/Type: B32572, B32573

Date: May 2009

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Metallized polyester film capacitors (MKT)

B32572, B32573

Ignition (stacked) SilverCap™

Typical applications

- Ignition for gas, engines, generators
- Energy storage

Climatic

- Max. operating temperature: 125 °C
- Climatic category (IEC 60068-1): 55/125/56

Features

- Special dimensions available on request
- High pulse strength

Construction

- Dielectric: polyethylene terephthalate (polyester, PET)
- Stacked-film technology
- Uncoated

Terminals

■ Parallel wire leads, lead-free tinned

Marking

Rated capacitance (coded), rated DC voltage

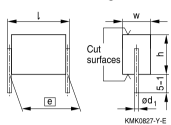
Delivery mode

Bulk (untaped)

Notes on mounting

When mounting these capacitors, take into account creepage distances and clearances to adjacent live parts. The insulating strength of the cut surfaces to other live parts of the circuit is 1.5 times the capacitors rated DC voltage, but is always at least 300 V DC.

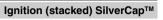
Dimensional drawing



Dimensions in mm

Lead spacing	Lead diameter	Туре
<i>e</i> ±0.4	d ₁	
15.0	0.8	B32572
22.5	0.8	B32573







Overview of available types

Lead spacing	15.0 mm	22.5 mm
Туре	B32572	B32573
Page	4	5
V _R (V DC)	250	250
V _{RMS} (V AC)	160	160
C _R (μF)		
0.68		
1.0		
1.5		
2.2		





B32572

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Ordering codes and packing units (lead spacing 15 mm)

V_R	V_{RMS}	C _R	Max. dimensions	Ordering code	Untaped
	f ≤60 Hz		$w \times h \times l$	(composition see	
V DC	V AC	μF	mm	below)	pcs./MOQ
250	160	0.68	$7.0 \times 11.0 \times 16.5$	B32572A3684+000	1800
		1.0	$9.1\times11.7\times16.5$	B32572A3105+000	1200
		1.5	$11.5\times13.5\times16.5$	B32572A3155+000	800
		2.2	$11.5 \times 19.8 \times 16.5$	B32572A3225+000	600

MOQ = Minimum Order Quantity, consisting of 4 packing units.

Further E series and intermediate capacitance values on request.

Special dimensions available on request.

For corresponding design rules, refer to chapter "General technical information", page .

Composition of ordering code

+ = Capacitance tolerance code:

 $M = \pm 20\%$

 $K = \pm 10\%$

 $J = \pm 5\%$







Ordering codes and packing units (lead spacing 22.5 mm)

V_R	V_{RMS}	C _R	Max. dimensions	Ordering code	Untaped
	f ≤60 Hz		$w \times h \times l$	(composition see	
V DC	V AC	μF	mm	below)	pcs./MOQ
250	160	0.68	5.6 × 9.2 × 24.0	B32573A3684+000	4720
		1.0	$6.4\times11.8\times24.0$	B32573A3105+000	4200
		1.5	$7.6\times14.3\times24.0$	B32573A3155+000	3720
		2.2	$8.9\times17.4\times24.0$	B32573A3225+000	2240

MOQ = Minimum Order Quantity, consisting of 4 packing units.

Further E series and intermediate capacitance values on request.

Special dimensions available on request.

For corresponding design rules, refer to chapter "General technical information", page .

Composition of ordering code

+ = Capacitance tolerance code:

 $M = \pm 20\%$

 $K = \pm 10\%$

 $J = \pm 5\%$





B32572, B32<u>573</u>

Ignition (stacked) SilverCap™

Technical data

Operating temperature range	Max. opera	ting temperature T _{op,max}	+125 °C
a paramaga a mapaga a manga		gory temperature T _{max}	+125 °C
	Lower category temperature T _{min}		-55 °C
	Rated temperature T _R		+85 °C
Dissipation factor tan δ (in 10 ⁻³)		C _R ≤1 μF	C _R > 1 μF
at 20 °C	1 kHz	8	10
(upper limit values)	10 kHz	15	_
Time constant $\tau = C_R \cdot R_{ins}$	2500 s		1
at 20 °C, rel. humidity ≤ 65%			
(minimum as-delivered values)			
DC test voltage	1.6 · V _R , 2 s	S	
Category voltage V _C	T _A (°C)	DC voltage derating	AC voltage derating
(continuous operation with $V_{\mbox{\scriptsize DC}}$	$T_A \le 85$ $V_C = V_R$		$V_{C,RMS} = V_{RMS}$
or V_{AC} at $f \le 60 \text{ Hz}$)	$85 < T_A \le 125$ $V_C = V_R \cdot (165 - T_A)/80$		$V_{C,RMS} = V_{RMS} \cdot (165 - T_A)/80$
Max. charging voltage C _{ch}	$1.2 \cdot V_R$ for ≤ 1 s		
Damp heat test	56 days ¹⁾ /40 °C/93% relative humidity		
Limit values after damp	Capacitanc	e change ∆C/C	≤ 5%
heat test	Dissipation	factor change Δ tan δ	≤ 3 · 10 ⁻³ (at 1 kHz)
			$\leq 5 \cdot 10^{-3}$ (at 10 kHz)
	Time consta	ant $\tau = C_R \cdot R_{ins}$	≥ 50% of minimum
			as-delivered values
Reliability:			
Failure rate λ	1 fit (≤ 2 · 1	0 ⁻⁹ /h) at 0.5 · V _R , 40 °C	
Service life t _{SL}		at 1.0 ⋅ V _R , 85 °C	
			nditions and temperatures,
	refer to cha	pter "Quality, 2 Reliability	.
Failure criteria:			
Total failure	Short circuit or open circuit		
Failure due to variation	Capacitance change $ \Delta C/C $ > 10%		
of parameters		factor tan δ	> 2 · upper limit value
	Time consta	ant $\tau = C_R \cdot R_{ins}$	< 50 s

¹⁾ Test criteria must be met after exposure to damp heat for 21 days



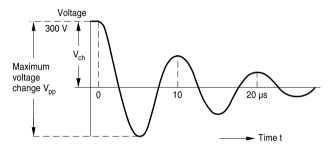
Ignition (stacked) SilverCap™



Pulse handling capability

The capacitors are especially manufactured and tested to suit their intended applications.

Typical permissible load:



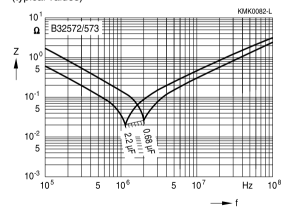
KMK0083-U-E

Lead spacing		15 and 22.5 mm
Max. rate of voltage rise V _{pp} /τ	(at $V_{pp} = 500 \text{ V}$)	200 V/μs
Pulse characteristic k ₀	(at V _{pp} ≤ 500 V)	200 000 V²/μs
Max. charging voltage V _{ch}	(≤1 s)	300 V DC
Max. voltage change V _{pp}	(at f = 100 kHz)	500 V

Unlimited number of pulses permitted.

Impedance Z versus frequency f

(typical values)







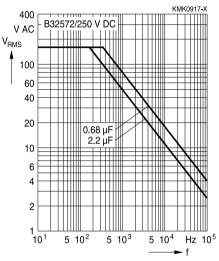
Ignition (stacked) SilverCap™

Permissible AC voltage V_{RMS} versus frequency f (for sinusoidal waveforms, T_A ≤55 °C)

For T_A >55 °C, please refer to "General technical information", section 3.2.3.

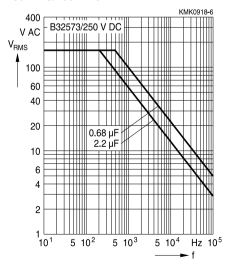
Lead spacing 15 mm

250 V DV/160 V AC



Lead spacing 22.5 mm

250 V DC/160 V AC





Ignition (stacked) SilverCap™



Mounting guidelines

1 Soldering

1.1 Solderability of leads

The solderability of terminal leads is tested to IEC 60068-2-20, test Ta, method 1.

Before a solderability test is carried out, terminals are subjected to accelerated ageing (to IEC 60068-2-2, test Ba: 4 h exposure to dry heat at 155 °C). Since the ageing temperature is far higher than the upper category temperature of the capacitors, the terminal wires should be cut off from the capacitor before the ageing procedure to prevent the solderability being impaired by the products of any capacitor decomposition that might occur.

Solder bath temperature	235 ±5 °C
Soldering time	2.0 ±0.5 s
Immersion depth	2.0 +0/-0.5 mm from capacitor body or seating plane
Evaluation criteria:	
Visual inspection	Wetting of wire surface by new solder ≥90%, free-flowing solder

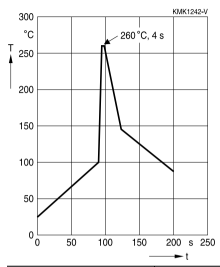
1.2 Resistance to soldering heat

Resistance to soldering heat is tested to IEC 60068-2-20, test Tb, method 1A. Conditions:

Series		Solder bath temperature	Soldering time
MKT	boxed (except $2.5 \times 6.5 \times 7.2$ mm) coated	260 ±5 °C	10 ±1 s
	uncoated (lead spacing > 10 mm)		
MFP			
MKP	(lead spacing > 7.5 mm)		
MKT	boxed (case $2.5 \times 6.5 \times 7.2$ mm)		5 ±1 s
MKP	(lead spacing ≤ 7.5 mm)		< 4 s
MKT	uncoated (lead spacing ≤ 10 mm)		recommended soldering
	insulated (B32559)		profile for MKT uncoated
			(lead spacing ≤ 10 mm) and
			insulated (B32559)







Immersion depth	2.0 +0/-0.5 mm from capacitor body or seating plane	
Shield	Heat-absorbing board, (1.5 \pm 0.5) mm thick, between capacitor body and liquid solder	
Evaluation criteria:		
Visual inspection	No visible damage	
$\Delta C/C_0$	2% for MKT/MKP/MFP 5% for EMI suppression capacitors	
$tan \delta$	As specified in sectional specification	



Ignition (stacked) SilverCap™



1.3 General notes on soldering

Permissible heat exposure loads on film capacitors are primarily characterized by the upper category temperature T_{max} . Long exposure to temperatures above this type-related temperature limit can lead to changes in the plastic dielectric and thus change irreversibly a capacitor's electrical characteristics. For short exposures (as in practical soldering processes) the heat load (and thus the possible effects on a capacitor) will also depend on other factors like:

- Pre-heating temperature and time
- Forced cooling immediately after soldering
- Terminal characteristics: diameter, length, thermal resistance, special configurations (e.g. crimping)
- Height of capacitor above solder bath
- Shadowing by neighboring components
- Additional heating due to heat dissipation by neighboring components
- Use of solder-resist coatings

The overheating associated with some of these factors can usually be reduced by suitable countermeasures. For example, if a pre-heating step cannot be avoided, an additional or reinforced cooling process may possibly have to be included.

EPCOS recommends the following conditions:

- Pre-heating with a maximum temperature of 110 °C
- Temperature inside the capacitor should not exceed the following limits:
 - MKP/MFP 110 °C
 - MKT 160 °C
- When SMD components are used together with leaded ones, the leaded film capacitors should not pass into the SMD adhesive curing oven. The leaded components should be assembled after the SMD curing step.
- Leaded film capacitors are not suitable for reflow soldering.

Uncoated capacitors

For uncoated MKT capacitors with lead spacings ≤10 mm (B32560/B32561) the following measures are recommended:

- pre-heating to not more than 110 °C in the preheater phase
- rapid cooling after soldering





Ignition (stacked) SilverCap™

2 Cleaning

To determine whether the following solvents, often used to remove flux residues and other substances, are suitable for the capacitors described, refer to the table below:

Туре	Ethanol, isopropanol, n-propanol	n-propanol-water mixtures, water with surface tension-reducing tensides (neutral)	Solvent from table A (see next page)	Solvent from table B (see next page)
MKT (uncoated)	Suitable	Unsuitable	In part suitable	Unsuitable
MKT, MKP, MFP (coated/boxed)		Suitable	Suitable	

Even when suitable solvents are used, a reversible change of the electrical characteristics may occur in uncoated capacitors immediately after they are washed. Thus it is always recommended to dry the components (e.g. 4 h at 70 °C) before they are subjected to subsequent electrical testing.

Table AManufacturers' designations for trifluoro-trichloro-ethane-based cleaning solvents (selection)

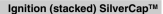
Trifluoro-trichloro-	Mixtures of trifluoro-trichloro-ethane with ethanol and	Manufacturer
ethane	isopropanol	
Freon TF	Freon TE 35; Freon TP 35; Freon TES	Du Pont
Frigen 113 TR	Frigen 113 TR-E; Frigen 113 TR-P; Frigen TR-E 35	Hoechst
Arklone P	Arklone A; Arklone L; Arklone K	ICI
Kaltron 113 MDR	Kaltron 113 MDA; Kaltron 113 MDI; Kaltron 113 MDI 35	Kali-Chemie
Flugene 113	Flugene 113 E; Flugene 113 IPA	Rhone-Progil

Table B (worldwide banned substances)

Manufacturers' designations for unsuitable cleaning solvents (selection)

Mixtures of chlorinated hydrocarbons and ketones with fluorated hydrocarbons	Manufacturer
Freon TMC; Freon TA; Freon TC	Du Pont
Arklone E	ICI
Kaltron 113 MDD; Kaltron 113 MDK	Kali-Chemie
Flugene 113 CM	Rhone-Progil







3 Embedding of capacitors in finished assemblies

In many applications, finished circuit assemblies are embedded in plastic resins. In this case, both chemical and thermal influences of the embedding ("potting") and curing processes must be taken into account.

Our experience has shown that the following potting materials can be recommended: non-flexible epoxy resins with acid-anhydride hardeners; chemically inert, non-conducting fillers; maximum curing temperature of $100\,^{\circ}$ C.

Caution:

Consult us first if you wish to embed uncoated types!





Ignition (stacked) SilverCap™

Cautions and warnings

- Do not exceed the upper category temperature (UCT).
- Do not apply any mechanical stress to the capacitor terminals.
- Avoid any compressive, tensile or flexural stress.
- Do not move the capacitor after it has been soldered to the PC board.
- Do not pick up the PC board by the soldered capacitor.
- Do not place the capacitor on a PC board whose PTH hole spacing differs from the specified lead spacing.
- Do not exceed the specified time or temperature limits during soldering.
- Avoid external energy inputs, such as fire or electricity.
- Avoid overload of the capacitors.

The table below summarizes the safety instructions that must always be observed. A detailed description can be found in the relevant sections of the chapters "General technical information" and "Mounting guidelines".

Topic	Safety information	Reference chapter "General technical information"
Storage conditions	Make sure that capacitors are stored within the specified range of time, temperature and humidity conditions.	4.5 "Storage conditions"
Flammability	Avoid external energy, such as fire or electricity (passive flammability), avoid overload of the capacitors (active flammability) and consider the flammability of materials.	5.3 "Flammability"
Resistance to vibration Do not exceed the tested ability to withstand vibration. The capacitors are tested to IEC 60068-2-6. EPCOS offers film capacitors specially designed for operation under more severe vibration regime such as those found in automotive applications. Consult our catalog "Film Capacitors for Automotive Electronics".		5.2 "Resistance to vibration"





Topic	Safety information	Reference chapter "Mounting guidelines"
Soldering	Do not exceed the specified time or temperature limits during soldering.	1 "Soldering"
Cleaning	Use only suitable solvents for cleaning capacitors.	2 "Cleaning"
Embedding of capacitors in finished assemblies	When embedding finished circuit assemblies in plastic resins, chemical and thermal influences must be taken into account. Caution: Consult us first, if you also wish to embed other uncoated component types!	3 "Embedding of capacitors in finished assemblies"





Ignition (stacked) SilverCap™

Symbols and terms

Symbol	English	German
α	Heat transfer coefficient	Wärmeübergangszahl
α_{C}	Temperature coefficient of capacitance	Temperaturkoeffizient der Kapazität
Α	Capacitor surface area	Kondensatoroberfläche
β_{C}	Humidity coefficient of capacitance	Feuchtekoeffizient der Kapazität
С	Capacitance	Kapazität
C_R	Rated capacitance	Nennkapazität
ΔC	Absolute capacitance change	Absolute Kapazitätsänderung
Δ C/C	Relative capacitance change (relative	Relative Kapazitätsänderung (relative
	deviation of actual value)	Abweichung vom Ist-Wert)
$\Delta C/C_R$	Capacitance tolerance (relative deviation	Kapazitätstoleranz (relative Abweichung
	from rated capacitance)	vom Nennwert)
dt	Time differential	Differentielle Zeit
Δt	Time interval	Zeitintervall
ΔT	Absolute temperature change	Absolute Temperaturänderung
	(self-heating)	(Selbsterwärmung)
$\Delta tan \delta$	Absolute change of dissipation factor	Absolute Änderung des Verlustfaktors
ΔV	Absolute voltage change	Absolute Spannungsänderung
dV/dt	Time differential of voltage function (rate	Differentielle Spannungsänderung
	of voltage rise)	(Spannungsflankensteilheit)
$\Delta V/\Delta t$	Voltage change per time interval	Spannungsänderung pro Zeitintervall
E	Activation energy for diffusion	Aktivierungsenergie zur Diffusion
ESL	Self-inductance	Eigeninduktivität
ESR	Equivalent series resistance	Ersatz-Serienwiderstand
f	Frequency	Frequenz
f ₁	Frequency limit for reducing permissible	Grenzfrequenz für thermisch bedingte
	AC voltage due to thermal limits	Reduzierung der zulässigen
		Wechselspannung
f_2	Frequency limit for reducing permissible	Grenzfrequenz für strombedingte
	AC voltage due to current limit	Reduzierung der zulässigen
,	B	Wechselspannung
f _r	Resonant frequency	Resonanzfrequenz
F_{D}	Thermal acceleration factor for diffusion	Therm. Beschleunigungsfaktor zur Diffusion
F_T	Derating factor	Deratingfaktor
i	Current (peak)	Stromspitze
I _C	Category current (max. continuous current)	Kategoriestrom (max. Dauerstrom)





Symbol	English	German
I _{RMS}	(Sinusoidal) alternating current,	(Sinusförmiger) Wechselstrom
	root-mean-square value	
i_z	Capacitance drift	Inkonstanz der Kapazität
k_0	Pulse characteristic	Impulskennwert
L_S	Series inductance	Serieninduktivität
λ	Failure rate	Ausfallrate
λ_0	Constant failure rate during useful	Konstante Ausfallrate in der
	service life	Nutzungsphase
λ_{test}	Failure rate, determined by tests	Experimentell ermittelte Ausfallrate
P_{diss}	Dissipated power	Abgegebene Verlustleistung
P_{gen}	Generated power	Erzeugte Verlustleistung
Q	Heat energy	Wärmeenergie
ρ	Density of water vapor in air	Dichte von Wasserdampf in Luft
R	Universal molar constant for gases	Allg. Molarkonstante für Gas
R	Ohmic resistance of discharge circuit	Ohmscher Widerstand des
		Entladekreises
R_{i}	Internal resistance	Innenwiderstand
R_{ins}	Insulation resistance	Isolationswiderstand
R_P	Parallel resistance	Parallelwiderstand
R_{S}	Series resistance	Serienwiderstand
S	severity (humidity test)	Schärfegrad (Feuchtetest)
t	Time	Zeit
Т	Temperature	Temperatur
τ	Time constant	Zeitkonstante
tan δ	Dissipation factor	Verlustfaktor
$tan \; \delta_{\scriptscriptstyle D}$	Dielectric component of dissipation factor	Dielektrischer Anteil des Verlustfaktors
$tan \; \delta_{\scriptscriptstyle P}$	Parallel component of dissipation factor	Parallelanteil des Verlfustfaktors
tan δ_s	Series component of dissipation factor	Serienanteil des Verlustfaktors
T _A	Ambient temperature	Umgebungstemperatur
T_{max}	Upper category temperature	Obere Kategorietemperatur
T _{min}	Lower category temperature	Untere Kategorietemperatur
t _{OL}	Operating life at operating temperature	Betriebszeit bei Betriebstemperatur und
*-	and voltage	-spannung
T_{op}	Operating temperature	Beriebstemperatur
T _R	Rated temperature	Nenntemperatur
T_{ref}	Reference temperature	Referenztemperatur
t _{SL}	Reference service life	Referenz-Lebensdauer
V _{AC}	AC voltage	Wechselspannung





Symbol	English	German
V _C	Category voltage	Kategoriespannung
$V_{C,RMS}$	Category AC voltage	(Sinusförmige)
		Kategorie-Wechselspannung
V_{CD}	Corona-discharge onset voltage	Teilentlade-Einsatzspannung
V_{ch}	Charging voltage	Ladespannung
V_{DC}	DC voltage	Gleichspannung
V_{FB}	Fly-back capacitor voltage	Spannung (Flyback)
V_{i}	Input voltage	Eingangsspannung
V_o	Output voltage	Ausgangssspannung
V_{op}	Operating voltage	Betriebsspannung
V_p	Peak pulse voltage	Impuls-Spitzenspannung
V_{pp}	Peak-to-peak voltage Impedance	Spannungshub
V_{R}	Rated voltage	Nennspannung
ν̂ _R	Amplitude of rated AC voltage	Amplitude der Nenn-Wechselspannung
V_{RMS}	(Sinusoidal) alternating voltage,	(Sinusförmige) Wechselspannung
	root-mean-square value	
V_{SC}	S-correction voltage	Spannung bei Anwendung "S-correction"
V_{sn}	Snubber capacitor voltage	Spannung bei Anwendung
		"Beschaltung"
Z	Impedance	Scheinwiderstand
e	Lead spacing	Rastermaß



Important notes

The following applies to all products named in this publication:

- 1. Some parts of this publication contain statements about the suitability of our products for certain areas of application. These statements are based on our knowledge of typical requirements that are often placed on our products in the areas of application concerned. We nevertheless expressly point out that such statements cannot be regarded as binding statements about the suitability of our products for a particular customer application. As a rule, EPCOS is either unfamiliar with individual customer applications or less familiar with them than the customers themselves. For these reasons, it is always ultimately incumbent on the customer to check and decide whether an EPCOS product with the properties described in the product specification is suitable for use in a particular customer application.
- 2. We also point out that in individual cases, a malfunction of electronic components or failure before the end of their usual service life cannot be completely ruled out in the current state of the art, even if they are operated as specified. In customer applications requiring a very high level of operational safety and especially in customer applications in which the malfunction or failure of an electronic component could endanger human life or health (e.g. in accident prevention or lifesaving systems), it must therefore be ensured by means of suitable design of the customer application or other action taken by the customer (e.g. installation of protective circuitry or redundancy) that no injury or damage is sustained by third parties in the event of malfunction or failure of an electronic component.
- 3. The warnings, cautions and product-specific notes must be observed.
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