

VISHAY INTERTECHNOLOGY, INC.



Power Electronic Capacitors

General Technical Information

DC-Capacitors

AC-Filter Capacitors

GTO-Capacitors

Commutation and Damping Capacitors

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DISCRETE	RECTIFIERS	Schottky (single, dual)		
SEMICONDUCTORS		Standard, Fast and Ultra-Fast Recovery (single, dual)		
SEMICONDUCTORS		Clamper/Damper		
		Bridge		
		Superectifier®		
	SMALL-SIGNAL DIODES	Schottky and Switching (single, dual)		
		Tuner/Capacitance (single, dual)		
		Bandswitching		
		PIN		
	ZENER & SUPPRESSOR DIODES	Zener Diodes (single, dual)		
		TVS (TransZorb,® Automotive, Arrays)		
	MOSFETs	Power MOSFETs		
		JFETs		
	RF TRANSISTORS	Bipolar RF Transistors (AF and RF)		
		Dual Gate MOSFETs		
		MOSMICs®		
	OPTOELECTRONICS	IR Emitters, Detectors and IR Receiver Modules		
	OF TOELECTRONICS	·		
		Opto Couplers and Solid State Relays Optical Sensors		
		·		
		LEDs and 7 Segment Displays Infrared Data Transceiver Modules		
	10-	Custom products		
	ICs	Power ICs		
		Analog Switches		
Passive Components	CAPACITORS	Tantalum Capacitors		
		Solid Tantalum Capacitors		
		Wet Tantalum Capacitors		
		Ceramic Capacitors		
		Multilayer Chip Capacitors		
		Disc Capacitors		
		Film Capacitors		
		Power Capacitors		
		Heavy Current Capacitors		
		Aluminum Capacitors		
	RESISTIVE PRODUCTS	Foil Resistors		
		Film Resistors		
		Thin Film Resistors		
		Thick Film Resistors		
		Metal Oxide Film Resistors		
		Carbon Film Resistors		
		Wirewound Resistors		
		Variable Resistors		
		Cermet Variable Resistors		
		Wirewound Variable Resistors		
		Conductive Plastic Variable Resistors		
		Networks/Arrays		
		Non-Linear Resistors		
		NTC Thermistors		
		PTC Thermistors		
	MAGNETICS	Inductors		
		Transformers		
INTEGRATED MODULES	DC/DC CONVERTERS			
INTEGRATED MIUDULES				
MEASUREMENT SENSORS	STRAIN GAGES	Stress Analysis		
		Transducer-Class [®]		
AND EQUIPMENT		Installation Accessories		
	INSTRUMENTATION	Strain Indicators		
		Amplifiers		
		Data Systems		
	PHOTOSTRESS® PRODUCTS	Polariscopes		
		Plastics		
	TRANSDUCERS	Load Cells		
	HANGDOULIG			
		Linear Displacement Sensors		

MANUFACTURER OF THE WORLD'S BROADEST LINE OF DISCRETE SEMICONDUCTORS AND PASSIVE COMPONENTS

Power Electronic Capacitors Vishay ESTA

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MKP DIELECTRIC

A metallic layer is vacuum-metallized on one side of the corresponding polypropylene base film by means of a special process.

The thickness of the metallic layer varies over the distance of the film width.

At the connection area, the metallic layer is thicker to reduce losses occurring at this point due to high current densities.

Self-healing characteristics and series resistance are optimized by the metallization arrangement. This metallization arrangement principle is shown in Fig. 1. The actual arrangement however is adapted to the corresponding capacitor demands.

MKP = METALLIZED POLYPROPYLENE

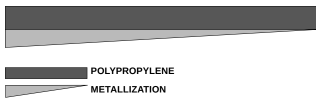
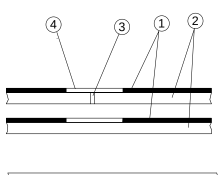


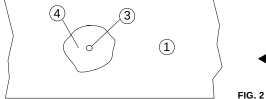
FIG. 1

SELF-HEALING

As a result of the self-healing effect, the capacitor is fully operational after an electrical breakdown. A breakdown generates a small electric arc which evaporates the metallization around the area of the breakdown in only a few microseconds.

The localized increase in gas pressure caused by the high temperature, blows off the gaseous metallization away from the breakdown point. By means of this process, a metallic free non-conductive isolation crescent is formed which enables continuous full operation of the capacitor.





PROTECTION OF SELF-HEALING **CAPACITORS**

Since no low resistance short circuit occurs on failure of self healing capacitors, line-side fuses cannot offer any protection against bursting of the case.

Therefore, in addition to segmentation (exclusively for DC capacitors) there is also a fuse for MKP capacitors which reacts to overpressure.

A capacitor failure generally occurs due to a weak point in the dielectric, an overload or degradation. If it is not taken off line, over-heating of the dielectric occurs at the defect point. This over-heating leads to the formation of gas and a quick increase in pressure on the inside of the capacitor case. In cylindrical cases, this takes the form of an elongation causing a crowning of the cover or stretching of the expansion bead.

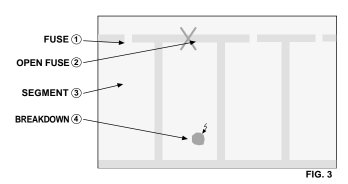
SEGMENTATION

Self-healing DC capacitors without tear-off fuses can be manufactured with a segmented metallized polypropylene film. Various segmental designs are available which are applied in accordance with the mode of application and the specification. All segmented metallizations being applied are produced in accordance with the Vishay specification.

MODE OF FUNCTIONING

If a non-self-healing breakdown occurs in the dielectric, the segment affected by this error will be disconnected.

Due to the high number of segments per capacitor element, the disconnection of a partial segment causes a practically non-measurable change of capacitance. The application of this technology essentially allows the dielectric's field strength to increase and, consequently, reduce to a minimum the capacitor volume and capacitor weight.



Self healing breakdown on an MKP capacitor

- 1 metallized electrode
- 2 polypropylene film
- 3 point of breakdown
- 4 non-conductive insulating crescent

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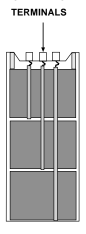
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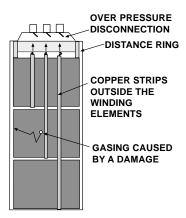


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OVERPRESSURE TEAR-OFF FUSE

On over-running or on reaching the limits of the expected capacitor lifetime, punctures can occur, causing localized bridging and the formation of gas. An overpressure tear-off fuse disconnects the capacitors element from the line side thereby preventing bursting.





OVERPRESSURE SENSOR

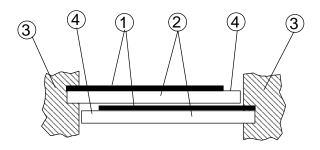
For capacitors in rectangular cans, pressure sensors are available which can activate a line-side switch via a signal contact.

CONTACTING OF THE WINDING ELEMENT

For capacitors with metallized film winding elements (MKP-technology), the contacting of the windings is accomplished a special metal spray method ("schooping").

The vacuum-metallized layers stretch to the edge of the dielectric on the contacting side.

For contacting purposes a solderable lead-free metal base layer is sprayed onto the front side of the winding. One designates this process as "schooping". The leads are then soldered onto the schoopened surface.



- 1 metallized electrodes
- 2 polypropylene film
- 3 electric contact (schooping)
- 4 non-metallized edge



SCHOPPED METALLIZED FILM (MKP) WINDING ELEMENT

The connection of the winding is accomplished by means of a highly flexible conductive material with low inductive characteristics.

In this way the capacitors are able to fulfill the highest demands for current carrying capabilities, low inductive characteristics and vibration protection.

Power Electronic Capacitors



FILLERS

There are various fillers for the capacitors listed in the catalog.

DRY CASTING

Almost all self-healing capacitors in rectangular cases and a number of capacitors in cylindrical cans can be constructed as dry capacitors.

A casting compound developed by VISHAY is utilized which remains elastic throughout the entire life of the capacitor.

This elastic casting compound offers outstanding vibration protection for the internal structure and long-lasting protection against the penetration of moisture into the electrical components of the capacitor.

A very good heat conductivity (see table 1) of the casting compound enables maximum capacitor loads under high temperature stress conditions.

The casting compound can be disposed of as normal refuse.

OIL

For capacitors equipped with tear-off protection, preference is given to impregnation using a specially produced and stabilized vegetable oil.

The highly non-flammable insulating oil is fully biodegradable and non-toxic.

There are no disposal requirement regulations and the oil can therefore be disposed off as normal refuse.

INERT GAS

For various applications, the utilization of oil for capacitors with tear-off protection is permitted. Such capacitors can also be supplied as dry capacitors.

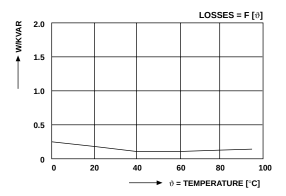
Instead of oil, the capacitors are filled with an inert gas.

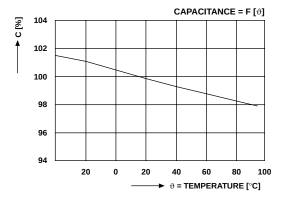
AIR/GAS	0.015 - 0.020W/mK
POLYPROPYLENE	0.22W/mK
VERMICULITE	0.061W/mK
CASTOR OIL	0.15W/mK
POLYURETHANE	0.015 - 0.2W/mK

TABLE 1

CHARACTERISTICS OF THE DIELECTRIC

"MKP" Metallized film, Polypropylene





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Power Electronic Capacitors

CAPACITOR LOSSES

In order to prove reliable functioning and the life expectancy of a capacitor at maximum ambient temperature, the maximum surface temperature of the casing has to be ascertained.

In general, the capacitors are designed for a maximum casing temperature of 80°C at short time operation and

65°C at continuous operation. In case of higher calculated casing temperature, please contact our offices for a special design according to your specifications.

The surface temperature of the capacitor can be ascertained by means of the data concerning the temperature loading, the series resistance, and the loss factor.

EXEMPLARY CALCULATION

OPERATING DATA

 U_n = 1900VDC U_{ripple} = 20Vrms F = 500Hz

 T_{max} = 70°C (10% of operating time)

 $T_{min} = -40^{\circ}C$

CAPACITOR DATA

 $U_n = 1900 \text{VDC}$ $C_n = 4000 \mu F$ $I_n = 300 A$ $R_s = 0.5 m \Omega$ $tan \delta diel = < 2 \times 10^{-4}$ $< 5 \times 10^{-4} (1 \text{kHz})$

< 5 X 10 (1KHZ)

tan δ total < 3 x 10⁻⁴ (50Hz)

capacitor dimensions = 340 x 175 x 520mm (I x w x h)

CALCULATION OF OVERTEMPERATURE BASED ON OPERATING DATA

 $I = U \times 2\pi \times f \times C$

I = $20V \times 2\pi \times 500Hz \times 4000 \times 10^{-6}F$

I = 251A

Q = I x Uripple

 $Q = 251A \times 20V$

Q = 5000var

 $\Delta \vartheta = \frac{\text{Pvtotal } / 0.1 \text{ x A}}{\text{Pvtotal } / 0.1 \text{ x A}}$

 $\Delta \vartheta$ = 32.5W/((0.1W x 65.5dm²)/(K x dm²))

 $\Delta \vartheta = 4.96K$

Maximum casing temperature:

surface of casing $A = 65.5 \text{dm}^2$

heat dissipation factor

of casing surface 0.1W/(K x dm²)

Pvtotal = Pv + Pv diel.

Pvtotal = $I^2 \times Rs + Q \times tan\delta total$

Pvtotal = $251A^2 \times 0.5 \times 10^{-3} + 5000 \times 2 \times 10^{-4}$

Pvtotal = 32.5W

Tcmax = Tamb max + $\Delta\vartheta$

 $Tcmax = 70^{\circ}C + 5K$

 $Tcmax = 75^{\circ}C$

RESULT

A calculated maximum case temperature of 75°C (based on operating data) allows unrestricted operation of the capacitor for above specified short time operation.

Power Electronic Capacitors



APPLICATION CLASSES

Capacitors are divided into application classes according to their permissible exposure to climatic conditions and physical wear and tear. The application classes are defined in DIN 40040. DIN 40040 also defines the criteria determining the reliability of

CLIMATIC EXPOSURE

Permissible exposure to temperature and humidity depends on the particular model and is designated as follows according to DIN 40040.

1st letter	I	Н	G	F
minimum temperature	- 10°C	- 25°C	- 40°C	- 55°C
2nd letter	V	U	S	Р
maximum temperature	+ 55°C	+ 60°C	+ 70°C	+ 85°C
		,		
3rd letter	F	E	C	
mean annual humidity	≤ 75%	≤ 75%	≤ 95%	
30 days max. per year continuous	95%	95%	-	
occasionally on the other days	85%	85%	100%	
dew	none	seldom	present	

FAILURE RATE

The failure rate is the number of permissible failures per 10⁹ component hours.

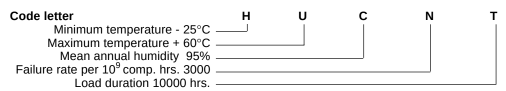
4th letter	K	L	М	N	Р	Q
failure rate	100	300	1000	3000	10000	30000
(failure per 10 ⁹ comp. hrs)						

LOAD DURATION

The duration of exposure is the actual total time subjected to nominal voltage.

5th letter	R	S	T	U	٧
Load duration (h)	100000	30000	10000	3000	1000

EXAMPLE OF HOW AN APPLICATION CLASS IS SPECIFIED:



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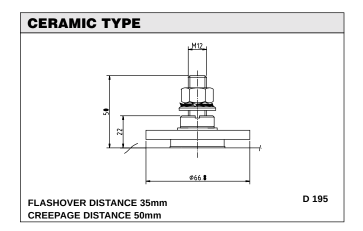


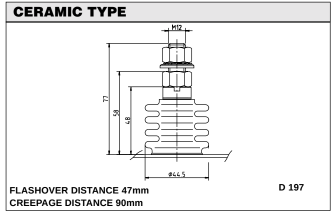


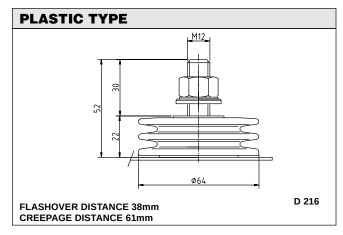
Power Electronic Capacitors

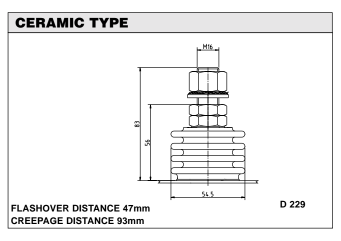
BUSHINGS

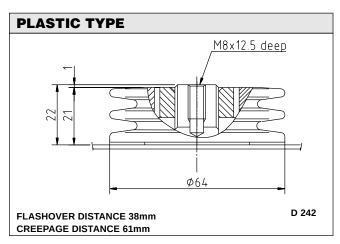
Ceramic and plastic types of construction material are offered. Both materials have been selected to conform with Standard CTI 600.

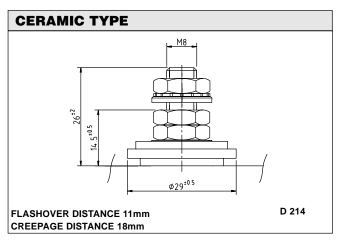












General Information

Vishay ESTA

Power Electronic Capacitors



RULES, REGULATIONS AND DEFINITIONS

The type of capacitors listed in this catalog are subject to the relevant rules:

General specifications for capacitors:

VDE 0560 Part 1/12.69

DC-capacitors: EN 61071-1
Commutation capacitors: VDE 0560 part 12
EN 61071-1

TERMS:

Rated capacitance (C_N)

of a capacitor is the capacitance by which it is designated. The term is related to 20°C capacitor temperature, 50Hz and rated voltage.

Tolerance on capacitance

is the capacitance range within which the actual capacitance may differ from rated capacitance (C_N) .

Rated Voltage (U_N)

is the maximum of mixed voltages or the peak of AC voltages for which the dielectric of capacitors is designed, adhering to the characteristics and other rated values specified. Rated voltage is **not** the rms value but the maximum or peak capacitor voltage.

Rated voltage (U_N) DC-capacitors

is the maximum operating peak voltage of either polarity but of a non-reversing type waveform, for which the capacitors have been designed, for continuous operation.

Periodic peak voltage (U_S)

is the periodically permissible peak voltage. The characteristic and permissible duration of exposure are given.

Peak voltage (U_{smax})

is the maximum voltage which may be allowed to occur across the capacitor sporadically and for a brief period, e.g. in the event of a fault. The characteristic and permissible load duration are given in most cases.

Ratio of voltage reversal (D)

is the ratio between the second voltage peak and the first voltage peak for dampened dying-out surge discharge, expressed as a percentage.

Rated insulation voltage (U_i)

is the rms AC voltage for which the insulation of the capacitor is designed and designed with terminal connected to case.

Rated current (I_N)

is the current by which the capacitor is designated and in particular for which its current paths are designed. Rated current is the maximum rms level of steady-state current.

Peak surge current (I_S)

is the maximum level of current which may be allowed to occur across the capacitor sporadically for a short period e.g. in the event of a fault. The characteristic and permissible duration are given.

Dielectric loss factor (tan δ_0)

is the loss factor of the dielectric which is assumed to be constant for the normal dielectrics and their operating frequency range.

DEFINITIONS:

Minimum temperature

The lowest temperature at the surface of the capacitor case (ready for operation) at which the capacitor may be switched on. Lower temperatures are usually permissible for transport and and storage.

Maximum temperature

The highest temperature which the hottest point of the capacitor case may reach during operation, including self-heating.

Reliability

The operating reliability of the capacitor is determined by the number of failures within an adequately large batch expected to occur after a specified time (life expectancy).

DIN 40040 has replaced the previous term "operating reliability" by the new term "reference reliability".

Reference reliability

Reference reliability is expressed in terms of failure quota and respective load duration (not including storage times).

Reference reliability is the reliability for defined load (reference load). The reference exposure figure quoted relates to operation under nominal conditions and the application class given in the data lists.

Failure ratio

The failure ratio is the relationship between the number of failed capacitors and the total number of capacitors used. It applies to a particular capacitor only and the load duration cited (life expectancy). The figure quoted in the data lists is an average which is generally not exceeded if examining an adequately large number of capacitors.

FIT

FIT = failures in time

The failure rate in FIT indicates the maximum failed components within 1 x 109 component operation hours.

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Request for Quotation DC-Filter-Capacitors

		VALUE		CONDITION/TIME
1	CAPACITANCE		μF	-
	Tolerance on capacitance		%	-
	Tolerance after expected life time		%	-
2	VOLTAGE			
	Rated AC-voltage		V	
	Rated DC-voltage		V	
	Superimposed ripple voltage		V	
	Frequency of ripple voltage		Hz	
	Maximum recurrent peak voltage		V	
	Maximum recurrent surge voltage		V	
	Maximum surge voltage		V	
	Voltage raise (repetitive)		VμS	-
3	CURRENT			
	Rated rms-current		Α	
	Maximum rms-current		Α	
	Maximum peak surge current		Α	
4	MAXIMUM PERMISSIBLE INDUCTANCE		nH	-
5	CLIMATIC CONDITIONS			
	Capacitor ambient temperature min/max		°C	-
	Temperature distribution over the year	temperature		
		days		
	Forced cooling		m/s	-
	Natural cooling			-
6	EXPECTED LIFE TIME		hours	-
7	INSTALLATION			
	Traction			-
	Fixed installation			-
8	MECHANICAL REQUIREMENTS			
	Maximum dimensions			
	Mounting position			
	Flash over distance of bushings			
	Creepage distance of bushings			
9	FURTHER REQUIREMENTS			
	Delivery (quantity)			
	Start of Delivery:			
	Specialities			

Your address:

Please copy, complete and return to:



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MKP-DC Filter Capacitors General Information

Vishay ESTA



MKP-DC-Filter Capacitors, Dry, Self-healing, Segmented

UP TO 10kV **VOLTAGE RANGE: CAPACITANCE RANGE: UP TO 20mF**

MAIN CHARACTERISTICS

- High energy density and minimum dimensions
- · High rms currents and peak currents
- · Absolutely vibration proof
- · Flexible mechanical designs

APPLICATION

These capacitors have been developed mainly for applications in DC-link filters and in resonant filter circuits. Other applications, such as energy storage capacitors, are also possible.

The low-inductive and impulse current resistant capacitors are offered specifically for applications with IGBT- type thyristors in all voltage ranges.

The MKP-type capacitors described in this catalog are suitable for rated voltages up to 10kV. For applications requiring capacitor voltages above 10kV, oil-impregnated film capacitors should be used. This technology and the respective capacitors are described in detail in a separate Vishay ESTA catalog (No: E 03-03E/01).



DESIGN

Models in welded rectangular casings, or in aluminum round casing, and in plastic casings, (terminal distance 37.5mm), are available.

The specific mechanical design of the different versions is described in detail on the following pages.

In principle, however, the capacitors are manufactured for individual types of application in accordance with the customer's specification.

To specify your requirements please see the request for quotation form.

TECHNOLOGY

Metallized and segmented polypropylene film (MKP) is used for the dielectric (see general information, document number 13017). This dielectric is particularly characterized by a low loss factor and by a very high voltage loading capacity.

Highest current loading capacity for all capacitors is guaranteed by both specific procedures at the production of the film and the optimized internal construction of the capacitor.

All capacitors for this type of application are manufactured in accordance with the dry technology and have a firm filling. This design guarantees vibration-proof construction of the capacitor especially when used in traction applications. In addition, the firm filling ensures absolute safety against leaking and, consequently, a constant lifetime in case of eventual leakage of the casing.

Using this technology, the maximum energy density with minimum dimensions is achieved. Continuous development in our production department results in permanent improvements in our range of capacitors.

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MKP-DC Rectangular Case General Information

Vishay ESTA

MKP-DC-Filter Capacitors, Dry, Self-Healing, Segmented

RECTANGULAR CASE CAPACITORS



GENERAL

The capacitors are mounted into welded stainless steel cases. The standard dimensions for the cases are 340mm x 175mm, or 340mm x 135mm. The maximum case height is 1200mm. Deviations from these dimensions are available on request, and the capacitors can be adapted to different mounting conditions specified by the customer.

Fastening brackets may also be attached to the casing in accordance with the customer's request, taking into account that the capacitor's narrow faces are preferred for the fastening.

Various types of screw type terminals can be attached for the electrical connection. Depending on the type of application, either plastic or ceramic terminals can be mounted.

See appropriate datasheets for specific styles/options.

NOMINAL RATINGS

Capacitance / tolerance	CN	up to 20mF
Rated DC voltage	UN	up to 10kVDC
Nominal current	IN	up to 600A
Peak current	Is	up to 500kA
Self inductance	Ls	> = 30nH
Loss factor diel. 50Hz	tan	< 2 x 10^ - 4

OVERVOLTAGES ACCORDING TO IEC 61071-1

1.15	x Un	(30min/day)	U1
1.2	x Un	(5min/day)	U2
1.3	x Un	(1min/day)	U3
1.5	x Un	(100ms/day)	U4

ROUTINE TESTS

Test voltage Term./Term: UT/T 1.5 * UN, DC, 10s
Test voltage Term./Casing: UT/C min. 2 * Ui + 1000V

50Hz, 10s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature: Tmin up to - 40°C

Maximum ambient temperature: Tmax up to + 70°C

STORAGE TEMPERATURE

Minimum temperature: Tmin - 40°C

Maximum temperature: Tmax + 85°C

TECHNOLOGY

Dielectric: Polypropylene,

self-healing segmented

Filling material: Resin, polyurethane

dry

DESIGN DATA

Material of casing: Stainless steel,

antimagnetic

Paint: RAL 7033

Mounting positions: All

LIFE EXPECTANCY: > 100000h

FAILURE RATE: 300 FIT

SPECIFICATIONS: IEC 1071-1
EN 61071-1

customer specification



MKP-DC-Filter Capacitors, Dry, Self-healing, Segmented

BUSHING PART NO. GMKPg 0.9/12.0mF/X ART. NO. 39864 Type D-216 Flash over distance 38mm NOMINAL RATINGS Creepage distance 61mm Capacitance/Tolerance CN 12000uF ± 5% Connection M 12 Rated voltage UN 900VDC

OVER VOLTAGES ACCORDING IEC 61071-1

1.1 x Un IJ1 990V (30% of the working time) U2 1035V (30min/day) 1.15 x Un 1.2 x Un U3 1090V (5min/day) 1.3 x Un U4 1170V (1min/day) 1.5 x Un U4 1350V (100ms/day)

Voltage rate of rise du/dt 35V/us
Nominal current IN 300A
Short time current 700A
Peak current Is 420kA
Self Inductance Ls < 40nH

Series resistance RESR $< 0.8 m\Omega$ Loss factor 50Hz tan $< 5 \times 10^{\circ} - 4$ Loss factor diel. 50Hz tan $< 2 \times 10^{\circ} - 4$

ROUTINE TESTS

Test voltage Terminal/Terminal UT/T 1350V, DC, 10s Test voltage Terminal/Casing UT/C 6000V, 50Hz, 60s

Measurement of capacitance 320V/50Hz Measurement of loss factor 320V/50Hz

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C Maximum ambient temperature Tmax + 70°C

TECHNOLOGY

Dielectric Polypropylene, self-healing

segmented

Filling material Resin, polyurethane

dry

DESIGN DATA

Max. torque

Dimensions: 500 x 175 x 365mm

Drawing: 07-B-778 Weight: 45kg

Material of casing: Stainless steel, antimagnetic

25Nm

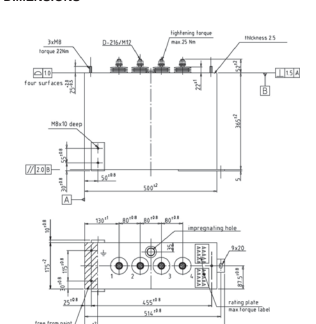
Paint: RAL 7033 Mounting position: All

LIFE EXPECTANCY: 200000h/65°C

FAILURE RATE: 300 FIT

SPECIFICATION: IEC 61071-1

customer specification





MKP-DC-Filter Capacitors, Dry, Self-healing, Segmented

PART NO. GMKPg 1.0/9.0mF/X

ART. NO. 43390

NOMINAL RATING

Capacitance/Tolerance CN 9000 $\mathrm{uF} \pm 10\%$ Rated voltage UN 1000VDC

OVER VOLTAGES ACCORDING IEC 61071-1

1.1 x Un U1 1100V (30% of the working time) 1.15 x Un U2 1150V (30min/day) 1.2 x Un U3 1200V (5min/day) 1300V (1min/dav) 1.3 x Un U4 Us 1500V (100ms/day) Surge voltage

Voltage rate of rise du/dt 50V/µs
Rated current In 300A
Peak current Is 450000A

Self Inductance Ls < 40nHSeries resistance RESR < $0.5m\Omega$ Loss factor 50Hz tan < $5 \times 10^{\circ} - 4$ Loss factor diel. 50Hz tan < $2 \times 10^{\circ} - 4$

ROUTINE TEST

Test voltage Terminal/Terminal UT/T 1500V, DC, 10s Test voltage Terminal/Casing UT/C 6000V, AC, 60s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C

Maximum ambient temperature Tmax + 60°C

STORAGE TEMPERATURE

Minimum temperature Tmin -40°C Maximum temperature Tmax +85°C

TECHNOLOGY

Dielectric Polypropylene, self-healing

segmented

Filling material Resin, polyurethane

dry

BUSHING

Type D-242
Flash over distance 38mm
Creepage distance 61mm

Terminal M 8 Internal thread

Max. torque 10.0Nm

DESIGN DATA

Dimensions: 650*175*210mm

Drawing: 07-B-824 Weight: 34kg

Casing material: Stainless steel, antimagnetic

Paint: RAL 7033 Mounting positions: ALL

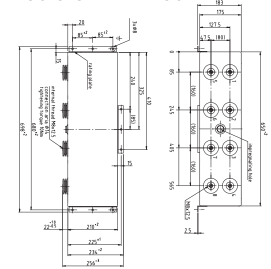
LIFE EXPECTANCY: > 100000h at 50°C

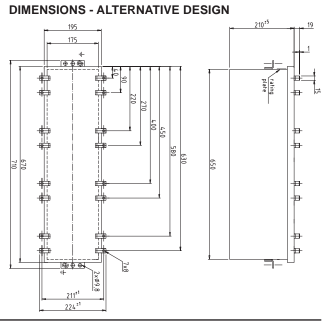
FAILURE RATE: 300 FIT

SPECIFICATIONS: IEC 61071-1 IEC 60077

customer specification

DIMENSIONS - STANDARD DESIGN







D-216

38mm

61mm

MKP-DC-Filter Capacitors, Dry, Self-healing, Segmented

PART NO. GMKPg 1.9/4.0mF/X **BUSHING** ART. NO. 35133 Type Flash over distance **NOMINAL RATINGS** Creepage Distance Capacitance/Tolerance CN 4000uF ± 5%

Connection M 12 Rated voltage UN 1900VDC

Max. Torque 25Nm **OVER VOLTAGES ACCORDING IEC 61071-1** 1.1 x Un U1 2090V (30% of the **DESIGN DATA:** working time) 340*175*510mm Dimension: U2 2185V (30min/day) 1.15 x Un Drawing: 07-B-649 2280V (5min/day) 1.2 x Un U3 Weight: 39kg U4 2470V (1min/day) 1.3 x Un Material of casing: Stainless steel, antimagnetic U4 2850V (100ms/day) 1.5 x Un Paint: **RAL 7033** Mounting position: ΑII Voltage rate of rise du/dt 100V/us Nominal current IN 500A LIFE EXPECTANCY: 150000 hours/at 60°C Peak current 400kA ls Self Inductance Ls < 50nH **FAILURE RATE:** 200 FIT Series resistance RESR < 0.5m Ω

SPECIFICATIONS: IEC 61071-1 Loss factor 50Hz $< 2x10^{-4}$

customer specification Loss factor diel. 50Hz < 2x10^ - 4 tan

ROUTINE TESTS

Test voltage Terminal/Terminal UT/T 2850V, DC, 10s Test voltage Terminal/Casing 6000V, 50Hz, 60s

Measurement of capacitance 320V/50Hz Measurement of loss factor 320V/50Hz

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C Maximum ambient temperature Tmax + 70°C

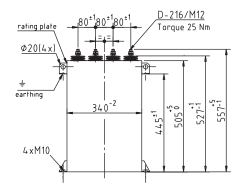
TECHNOLOGY

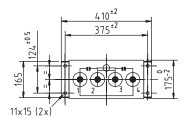
Dielectric Polypropylene, self-healing

segmented

Resin, polyurethane Filling Material

dry









MKP-DC-Filter Capacitors, Dry, Self-healing, Segmented

PART NO. GMKPg 2.6/4400uF

ART. NO. 33219

NOMINAL RATINGS

Capacitance/Tolerance CN $4400 \text{uF} \pm 5\%$ Rated voltage UN 2600 VDC

OVER VOLTAGES ACCORDING IEC 61071-1

 1.1 x Un
 U1
 2860V (30% of the working time)

 1.15 x Un
 U2
 2990V (30min/day)

 1.2 x Un
 U3
 3120V (5min/day)

 1.3 x Un
 U4
 3380V (1min/day)

 Surge voltage
 Us
 3900V (100ms/day)

Voltage rate of rise du/dt $40V/\mu s$ Rated current In 600A Peak current Is 180kA

Self inductance Ls < 150nH Series resistance RESR < $0.5m\Omega$ Loss factor 50Hz tan < $10x10^{\circ} - 4$ Loss factor diel. 50Hz tan < $2x10^{\circ} - 4$ Overtemperature casing at 600A 18K

ROUTINE TESTS

Test voltage Terminal/Terminal UT/T 3900V, DC, 10s
Test voltage Terminal/Casing UT/C 10000V, 50Hz, 60s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C

Maximum ambient temperature Tmax + 65°C

STORAGE TEMPERATURE

TECHNOLOGY

Dielectric Polypropylene, self-healing,

segmented

Filling material Resin, polyurethane

dry

BUSHING

Type D-195
Flash over distance 35mm
Creepage Distance 50mm
Terminal M 12
Max. torque 20.0Nm

DESIGN DATA:

Dimensions: 340 x 175 x 980mm

Drawing: 07-B-687 Weight: 72kg

Casing material: Stainless steel, antimagnetic

Paint: RAL 7033

Mounting position: All

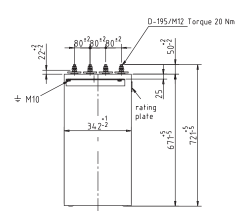
LIFE EXPECTANCY: > 100000h at 60°C

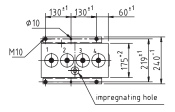
FAILURE RATE: 100 FIT

SPECIFICATIONS: IEC 61071-1

IEC 60077

customer specification





1.1 x Un

MKP-DC-Filter Capacitors, Dry, Self-healing, Segmented

PART NO. GMKPg 3.6/1114uF **BUSHING** ART. NO. 38200 Type D-229 Flash over distance 47mm **NOMINAL RATINGS** 90mm Creepage Distance Cn Capacitance/Tolerance 1114uF - 2 + 8% 3600VDC Terminal M 16 Rated voltage Un Max. torque 25.0Nm

3960V (30% of the

OVER VOLTAGES ACCORDING IEC 61071-1

U1

ls

tan

working time) Dimensions: 340 x 175 x 671mm 1.15 x Un U2 4140V (30min/day) Drawing: 07-B-779 4320V (5min/day) 1.2 x Un U3 4680V (1min/day) 1.3 x Un U4 Weight: 55kg Surge voltage Us 5400V (100ms/day) Casing material: Stainless steel, antimagnetic Paint: **RAL 7033** Voltage rate of rise du/dt 50V/μs Mounting position: ΑII Rated current 160A In

Self Inductance Ls < 150nH FAILURE RATE: 300 FIT Series resistance RESR < $2.0 \text{m}\Omega$ Loss factor 50Hz tan < $10 \times 10^{\circ}$ - 4 SPECIFICATIONS: IEC 610

 $< 2 \times 10^{4} - 4$

55.7kA

ECIFICATIONS: IEC 61071-1 IEC 60077

> 100000h at 60°C

customer specification

ROUTINE TESTS

Loss factor diel. 50Hz

Peak current

Test voltage Terminal/Terminal UT/T 5400V, DC, 10s
Test voltage Terminal/Casing UT/C 10000V, 50Hz, 60s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C

Maximum ambient temperature Tmax + 60°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 40°C

Maximum temperature Tmax + 85°C

TECHNOLOGY

Dielectric Polypropylene, self-healing segmented

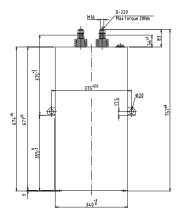
Filling material Resin, polyurethane

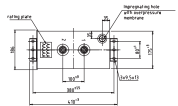
dry

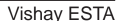
DIMENSIONS

DESIGN DATA

LIFE EXPECTANCY:









MKP-DC-Filter Capacitors, Dry, Self-healing, Segmented

PART NO. GMKPg 4.05/1000uF BUS

ART. NO. 31817

NOMINAL RATINGS

Surge voltage

Capacitance/Tolerance Cn $1000 \text{uF} \pm 5\%$ Rated voltage Un 4050 VDC

OVER VOLTAGES ACCORDING IEC 61071-1

 1.1 x Un
 U1
 4455V (30% of the working time)

 1.15 x Un
 U2
 4658V (30min/day)

 1.2 x Un
 U3
 4860V (5min/day)

 1.3 x Un
 U4
 5265V (1min/day)

Us

6075V (100ms/day)

Voltage rate of rise du/dt 80V/µs
Rated current In 240A
Peak current Is 80kA

ROUTINE TESTS

Test voltage Terminal/Terminal UT/T 6075V, DC, 10s Test voltage Terminal/Casing UT/C 10000V, 50Hz, 60s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature $Tmin - 50^{\circ}C$ Maximum ambient temperature $Tmax + 75^{\circ}C$

STORAGE TEMPERATURE

Minimum temperature Tmin - 50°C Maximum temperature Tmax + 85°C

TECHNOLOGY

Dielectric Polypropylene, self-

healing segmented

Filling material Resin, polyurethane

dry

BUSHING

Type D-195
Flash over distance 35mm
Creepage Distance 50mm
Terminal M 12
Max. torque 20.0Nm

DESIGN DATA

Dimensions: 340 x 175 x 700mm

Drawing: 07-B-706 Weight: 54kg

Casing material: Stainless steel, antimagnetic

Paint: RAL 7033 Mounting positions: All

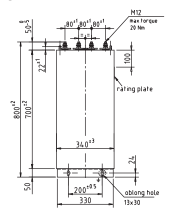
LIFE EXPECTANCY: > 100000h

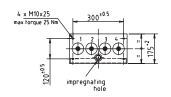
FAILURE RATE: 100 FIT

SPECIFICATIONS: IEC 61071-1

IEC 60077

customer specification







MKP-DC-Filter Capacitors, Dry, Self-healing, Segmented

GMKPq 10.0/128.6uF PART NO.

ART. NO. 31760

NOMINAL RATINGS

Capacitance/Tolerance Cn 128.6uF ± 10% 10000VDC Rated voltage Un

OVER VOLTAGES ACCORDING IEC 61071-1

1.1 x Un U1 11000V (30% of the working time) 1.15 x Un U2 11500V (30min/day) 12000V (5min/day) 1.2 x Un U3 13000V (1min/day) 1.3 x Un U4 15000V (100ms/day) Surge voltage Us

Voltage rate of rise du/dt 150V/us Rated current In 100A Peak current ls 19.3kA

Self Inductance < 400nH Ls Series resistance RESR < 5.0m Ω Loss factor 50Hz < 10 x 10[^] - 4 Loss factor diel. 50Hz $< 2 \times 10^{\circ} - 4$ tan

ROUTINE TESTS

Test voltage Terminal/Terminal UT/T 17500V, DC, 10s Test voltage Terminal/Casing UT/C 28000V, 50Hz, 60s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 25°C Maximum ambient temperature Tmax + 50°C

STORAGE TEMPERATURE

Tmin - 40°C Minimum temperature Maximum temperature Tmax + 85°C

TECHNOLOGY

Dielectric Polypropylene, self-healing

segmented

Filling material Resin, polyurethane

dry

BUSHING

Type D-173 Flash over distance 81mm Creepage Distance 98mm Terminal M 12 15.5Nm Max. torque

DESIGN DATA

Dimensions: 485 x 175 x 750mm

Drawing: 07-B-719 Weight: 80kg

Casing material: Stainless steel, antimagnetic

Paint: **RAL 7033**

Mounting positions:

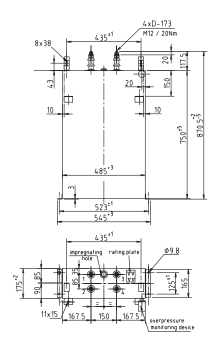
LIFE EXPECTANCY: > 200000h at 50°C

FAILURE RATE: 300 FIT

SPECIFICATIONS: IEC 61071-1

IEC 60077

customer specification





MKP-DC-Tubular Case General Information

Vishay ESTA

MKP-DC-Filter Capacitors, Dry, Self-Healing, Segmented

TUBULAR CASE



GENERAL

The capacitors are mounted in deep-drawn aluminum round cases. A multiplicity of sizes, up to a maximum diameter of 84mm, are available.

In the connection area, covers made of brass or aluminum and screwed or soldered-on terminals are fitted.

For special types of application, capacitors in plastic cases can be offered.

Please see appropriate datasheets for different styles.

NOMINAL RATINGS

Capacitance / tolerance	CN	up to 1mF
Rated DC voltage	UN	up to 5kVDC
Nominal current	IN	up to 80A
Peak current	ls	up to 20kA
Self inductance	Ls	> = 30nH
Loss factor diel. 50Hz	tan	< 2x10^ - 4

OVERVOLTAGES ACCORDING IEC 61071-1

1.15 x Un	(30min/day)	U1
1.2 x Un	(5min/day)	U2
1.3 x Un	(1min/day)	U3
1.5 x Un	(100ms/day)	U4

ROUTINE TESTS

Test voltage Term./Term UT/T 1.5*UN, DC, 10s
Test voltage Term./Casing UT/C min. 2*Ui + 1000V, 50Hz, 10s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin up to - 40°C Maximum ambient temperature Tmax up to + 70°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 40°C

Maximum temperature Tmax + 85°C

TECHNOLOGY

Dielectric Polypropylene,

self-healing segmented

Filling material Resin, polyurethane

dry

DESIGN DATA

Case Material: Aluminum
Mounting positions: All

LIFE EXPECTANCY: > 100000h

FAILURE RATE: 300 FIT

SPECIFICATIONS: IEC 1071-1

EN 61071-1

customer specification



MKP-DC-Filter Capacitors, Dry, Self-healing, Segmented

PART NO. GMKPg 900-500 IBY ART. NO. 44374

NOMINAL RATINGS

Capacitance/Tolerance Cn $500 \text{uF} \pm 5\%$ Rated voltage Un 900 VDC

OVER VOLTAGES ACCORDING IEC 61071-1

1.1 x Un U1 990V (30% of the working time) 1.15 x Un U2 1035V (30min/day) 1.2 x Un U3 1080V (5min/day) 1.3 x Un 1170V (1min/day) U4 1.5 x Un U4 1350V (100ms/day)

Voltage rate of rise du/dt $30V/\mu s$ Nominal current In 55APeak current Is 15kASelf Inductance Ls < 40nH

Series resistance RESR < $2.5 m\Omega$ Loss factor 50Hz tan < $5 \times 10^{\circ}$ - 4 Loss factor diel. 50Hz tan < $2 \times 10^{\circ}$ - 4

ROUTINE TESTS

Test voltage Terminal/Terminal UT/T 1350V, DC, 10s Test voltage Terminal/Casing UT/C 4000V, 50Hz, 60s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C Maximum ambient temperature Tmax + 70°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 40°C Maximum temperature Tmax + 80°C

TECHNOLOGY

Dielectric Polypropylene,

self-healing segmented

Filling material Resin, polyurethane

dry

BUSHING

Type D-214
Flash over distance 11mm
Creepage Distance 16mm
Connection bolt M 8
Max. torque 8Nm

DESIGN DATA

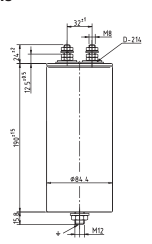
Dimensions: 84.4 x 190mm
Drawing: 20-B-068
Weight: 1.00kg
Casing Material: Aluminum

Mounting positions: All

LIFE EXPECTANCY: > 200000h at 60°C

FAILURE RATE: 300 FIT

SPECIFICATIONS: IEC 61071-1









MKP-DC-Filter Capacitors, Dry, Self-healing, Segmented

PART NO. GMKPg 1100-220 IBY

ART. NO. 30496

NOMINAL RATINGS

Capacitance/Tolerance Cn 200uF - 2 + 3% Rated voltage Un 1100VDC

OVER VOLTAGES ACCORDING IEC 61071-1

1.1 x Un U1 1210V (30% of the working time) 1.15 x Un U2 1265V (30min/day) 1.2 x Un U3 1320V (5min/day) 1430V (1min/day) 1.3 x Un U4 1.5 x Un U4 1650V (100ms/day)

Series resistance RESR < $3.0 \text{m}\Omega$ Loss factor 50Hz tan < $3 \times 10^{\circ}$ - 4 Loss factor diel, 50Hz tan < $2 \times 10^{\circ}$ - 4

ROUTINE TESTS

Test voltage Terminal/Terminal UT/T 1650V, DC, 10s Test voltage Terminal/Casing UT/C 4000V, 50Hz, 60s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C Maximum ambient temperature Tmax + 70°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 40°C Maximum temperature Tmax + 80°C

TECHNOLOGY

Dielectric Polypropylene,

self-healing segmented

Filling material Resin, polyurethane

dry

BUSHING

Type D-214
Flash over distance 11mm
Creepage Distance 16mm
Connection bolt M 8
Max. torque 8Nm

DESIGN DATA

Dimensions: 84.4 x 130mm

Drawing: 20-B-068

Weight: 0.72kg

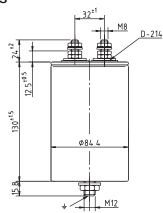
Casing Material: Aluminum

Mounting positionS: All

LIFE EXPECTANCY: > 200000h at 50°C

FAILURE RATE: 200 FIT

SPECIFICATIONS: IEC 61071-1







8Nm

MKP-DC-Filter Capacitors, Dry, Self-healing, Segmented

Max. torque

GMKPg 1200-300 IBY PART NO. **BUSHING** ART. NO. 30489 Type D-214 Flash over distance 11mm **NOMINAL RATINGS** Creepage Distance 16mm Capacitance/Tolerance Cn 300uF ± 5% Connection bolt M 8 1200VDC Rated voltage Un

OVER VOLTAGES ACCORDING IEC 61071-1

1.1 x Un U1 1320V (30% of the **DESIGN DATA** working time) 84.4 x 190mm Dimensions: 1.15 x Un U2 1385V (30min/day) Drawing: 20-B-068 1.2 x Un U3 1440V (5min/day) Weight: 1.00kg 1560V (1min/day) 1.3 x Un U4 Case Material: Aluminum 1800V (100ms/day) 1.5 x Un U4 Mounting position: ΑII

Voltage rate of rise du/dt 25V/µs LIFE EXPECTANCY: > 200000h at 50°C Nominal current In 50A Peak current ls 7.5kA **FAILURE RATE**: 300 FIT

SPECIFICATIONS: IEC 61071-1 Series resistance RESR < 3.0m Ω Loss factor 50Hz < 5 x 10[^] - 4 tan

ROUTINE TESTS

Loss factor diel. 50Hz

Self Inductance

Test voltage Terminal/Terminal UT/T 1800V, DC, 10s **DIMENSIONS** Test voltage Terminal/Casing UT/C 4000V, 50Hz, 60s

< 40nH

< 2 x 10[^] - 4

Ls

tan

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C Maximum ambient temperature Tmax + 70°C

STORAGE TEMPERATURE

Tmin - 40°C Minimum temperature Tmax + 80°C Maximum temperature

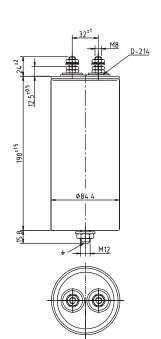
TECHNOLOGY

Dielectric Polypropylene,

self-healing segmented

Filling material Resin, polyurethane

dry







MKP-DC-Filter Capacitors, Dry, Self-Healing, Segmented

RECTANGULAR CASE: SPACE BETWEEN TERMINALS 37.5MM



GENERAL

These capacitors were developed for mounting on printed circuit boards. Their outstanding features are a compact structural shape and high mechanical stability.

This series of capacitors is available in a plastic case only and the standard dimensions of the casing is $42 \times 28 \times 40$ mm. Upon request, casings of other dimensions can be supplied.

The pin connections have a wire diameter of 1.2mm and their raster dimension is 37.5mm. The 2-pin version is the standard, however, a 4-pin version can also be provided upon request.

Please see appropriate Data sheets showing examples of possible capacitor designs.

GENERAL TECHNICAL DATA

NOMINAL RATINGS

Capacitance / tolerance Rated DC voltage	CN UN	up to 18uF ± 10% up to 1200VDC
Nominal current Peak current	IN Is	up to 4A up to 10kA
Self inductance Loss factor diel. 50Hz	Ls tan	> = 30nH < 2x10^ - 4

OVERVOLTAGES ACCORDING IEC 61071-1

1.15 x Un	(30min/day)	U1
1.2 x Un	(5min/day)	U2
1.3 x Un	(1min/day)	U3
1.5 x Un	(100ms/day)	U4

ROUTINE TESTS

Test voltage Terminal/Terminal UT/T 1.5*UN, DC, 10s
Test voltage Terminal/Casing UT/C Measurement of capacitance
Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin up to - 40°C Maximum ambient temperature Tmax up to + 75°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 40°C

Maximum temperature Tmax + 85°C

TECHNOLOGY

Dielectric Polypropylene,

self-healing segmented

Filling material Resin, polyurethane

dry

DESIGN DATA

Case Material: Plastic (ABS) blank

Mounting position: All

LIFE EXPECTANCY > 100000h

FAILURE RATE: 300 FIT

SPECIFICATIONS: IEC 61071-1

EN 61071-1

customer specification

Document Number: 13076 www.vishay.com
Revision 29-Jan-02 23



MKP-DC-Filter Capacitors, Dry, Self-healing, Segmented

PART NO. GMKPg 450/18/37.5

ART. NO. 38410

NOMINAL RATINGS

Capacitance/Tolerance Cn $18uF \pm 10\%$ Rated voltage Un 450VDC

OVER VOLTAGES ACCORDING IEC 61071-1

 1.1 x Un
 U1
 495V (30% of the working time)

 1.15 x Un
 U2
 518V (30min/day)

 1.2 x Un
 U3
 540V (5min/day)

 1.3 x Un
 U4
 585V (1min/day)

 1.5 x Un
 U4
 675V (100ms/day)

Voltage rate of rise du/dt $55V/\mu s$ Nominal current In 4.0A Peak current Is 10kA Self Inductance Ls < 30nH

Series resistance RESR < $5.0 m\Omega$ Loss factor 50 Hz tan < $3 \times 10^{\circ} - 4$ Loss factor diel. 50 Hz tan < $2 \times 10^{\circ} - 4$

ROUTINE TESTS

Test voltage Terminal/Terminal UT/T 675V, DC, 10s

Test voltage Terminal/Casing UT/C -

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C Maximum ambient temperature Tmax + 70°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 40°C

Maximum temperature Tmax + 85°C

TECHNOLOGY

Dielectric Polypropylene,

self-healing segmented

Filling material Resin, polyurethane

dry

BUSHING

Number of pins 2

pin distance 37.5 ± 0.4 mm length of pins 4.0 ± 0.5 mm diameter of pins 1.2 ± 0.05 mm

DESIGN DATA

Dimensions: 42 x 28 x 40mm

Drawing: 20-B-084 Weight: 0.1kg

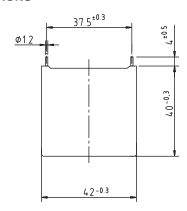
Case Material: Plastic (ABS)

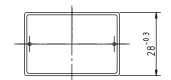
Mounting position: All

LIFE EXPECTANCY: > 100000h at 70°C

FAILURE RATE: 300 FIT

SPECIFICATION: IEC 61071-1









MKP-DC-Filter Capacitors, Dry, Self-healing, Segmented

PART NO. GMKPg 1200/6.8/37.5 ART. NO. 44725

NOMINAL RATINGS

OVER VOLTAGES ACCORDING IEC 61071-1

 1.1 x Un
 U1
 1320V (30% of the working time)

 1.15 x Un
 U2
 1380V (30min/day)

 1.2 x Un
 U3
 1440V (5min/day)

 1.3 x Un
 U4
 1560V (1min/day)

 1.5 x Un
 U4
 1800V (100ms/day)

Series resistance RESR < $5.0 m\Omega$ Loss factor 50Hz tan < $3 \times 10^{\circ}$ - 4 Loss factor diel. 50Hz tan < $2 \times 10^{\circ}$ - 4

ROUTINE TESTS

Test voltage Terminal/Terminal UT/T 1800V, DC, 10s

Test voltage Terminal/Casing -

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C Maximum ambient temperature Tmax + 70°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 40°C Maximum temperature Tmax + 85°C

TECHNOLOGY

Dielectric Polypropylene,

self-healing segmented

Filling material Resin, polyurethane

dry

BUSHING

Number of pins 2

pin distance 37.5 ± 0.4 mm length of pins 4.0 ± 0.5 mm diameter of pins 1.2 ± 0.05 mm

DESIGN DATA

Dimensions: 42 x 28 x 40mm

Drawing: 20-B-084

Weight: 0.1kg

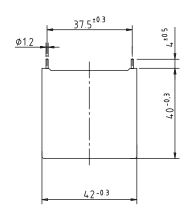
Case Material Plastic (ABS)

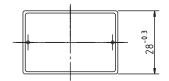
Mounting position: All

LIFE EXPECTANCY > 100000h at 70°C

FAILURE RATE: 300 FIT

SPECIFICATIONS: IEC 61071-1





MKP-AC Filter Capacitors General Information

Vishay ESTA

MKP-AC-Filter Capacitors, Self-healing, Dry



VOLTAGE RANGE: UP TO 1.4kV CAPACITANCE RANGE: UP TO 5mF

MAIN CHARACTERISTICS

- · 1-phase-, delta- and star connected
- Lowest volume at maximum power
- Flexible mechanical design



APPLICATIONS

These capacitors are mainly used as harmonic filters in frequency converters however, they are also suitable for a variety of power factor correction applications in general drive and system technology products.

The MKP-type capacitors described in this catalogue are suitable for rated voltages up to 1.4kV. For applications requiring capacitor voltages above 1.4kV, oil-impregnated film capacitors should be used. The capacitors manufactured by Vishay ESTA which use this technology are described in detail in a separate catalogue which can be provided on request.

DESIGN

The range comprises both single-phase and three-phase capacitors with delta and star connections. Also available are versions in a soldered rectangular or in round aluminum cases.

The specific mechanical design of the different versions is described in detail in the appropriate datasheets, in principle, however, the capacitors are custom manufactured for individual applications in accordance with the customer's requirements.

Please see the request for quotation form

In addition to the capacitors listed in this catalogue, there exists a standard product line for power factor correction capacitors in the voltage range 230V to 690V, also in singlephase and three-phase design. This catalogue can be sent on request.

TECHNOLOGY

Metallized polypropylene film (MKP) is used for the dielectric. (for explanations, refer to general information document number 13017). This dielectric is particularly characterized by a low loss factor and by a very high voltage loading capacity. Highest current loading capacity for all capacitors is guaranteed by both specific procedures at the production of the film and the optimized internal construction of the capacitor.

The capacitors in the rectangular casing contain a firm filler (for full description see general information document number 13017). A pressure switch is incorporated for the capacitors' protection. In case of an inadmissible increase of pressure due to a defect or at the end of service life, the signal given by the pressure switch should be understood as indication that the capacitor has to be disconnected from the network.

The capacitors in a round aluminum case contain oil or a gaseous filler. An overpressure tear-off fuse (for explanations, refer to general information) will disconnect the capacitor from the network in case of a defect.

The capacitors in a round aluminum case containing resinfiller are not tear-off fused. Safety of these capacitors is determined only by the self-healing performance of the metallized polypropylene film.

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MKP-AC Rectangular Case General Information

Vishay ESTA

MKP-AC-Filter Capacitors, Self-healing, Dry



GENERAL

These capacitors are mounted into welded stainless steel cases. The standard dimensions for the cases are 340mm x 175mm, or 340mm x 135mm. The maximum case height is 1200mm. Deviations from these dimensions are available by special order and the capacitors can also be adapted to most different mounting conditions required by the customer.

Fastening brackets may be attached to the casing in accordance with the customer's request, taking into account that the capacitor's narrow faces are to be given preference for the fastening.

Various types of screw type terminals are available for the electrical connection. Depending on the type of application, either plastic terminals or ceramic terminals are used.

Please see appropriate data sheets giving examples of possible capacitor designs.

GENERAL TECHNICAL DATA RATINGS

Capacitance/Tolerance	Cn	$4000 uF \pm 10\%$
Rated power	Qn	up to 400kvar
Rated voltage	Un	up to 1400Vrms

OVERVOLTAGES ACCORDING IEC 608711 / 60831-1

1.1 x Un	U1	(12 Std/day)
1.15 x Un	U2	(30min/day)
1.2 x Un	U3	(5min/day)
1.3 x Un	U4	(1min/day)

Rated frequency	fn	50/60Hz
Rated current	In	up to 350A
Peak current	Is	up to 10000A

Series resistance	RESR	< 1.0MΩ
Loss factor 50Hz	tan	< 5 x 10^ - 4
Dielectric loss factor 50Hz	tan	< 2 x 10^ - 4

ROUTINE TESTS

Test voltage terminal/terminal	Ut/t	2.15*UN V, AC,
		4.0

10s

Test voltage terminal/casing Ut/c Ui V, AC, 60s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin up to - 40°C Maximum ambient temperature Tmax up to + 70°C

STORAGE TEMPERATURE

Minimum temperature	Tmin	- 40°C
Maximum temperature	Tmax	+ 85°C

TECHNOLOGY

· iiii ig matemat	drv
Filling material	resin, polyurethane
	metallized, self-healing
Dielectric	Polypropylene film,

Safety system overpressure monitoring

device

CASING

Case material:	stainless steel,
	antimagnetic
Paint:	RAL 7033

Mounting positions: vertical, horizontal Life time failure rate > 200000h at 60°C

300 FIT

SPECIFICATIONS: IEC 60831-1, IEC 60871-1

customer specification

PhMKPg 440-1248uF/3

Vishay ESTA



MKP-AC-Filter Capacitors, Self-healing, Dry

PART NO. PhMKPg 440-1248uF/3

ART. NO. 44534

RATINGS

Capacitance/Tolerance Cn $3 * 416 uF \pm 5\%$ Rated power Qn 76kvar Rated voltage Un 440Vrms

OVERVOLTAGES ACCORDING IEC 60871-1 60831-1

 1.1 x Un
 U1
 484V (12 Std/Tag)

 1.15 x Un
 U2
 506V (30min/Tag)

 1.2 x Un
 U3
 528V (5min/Tag)

 1.3 x Un
 U4
 572V (1min/Tag)

Rated frequency fn 50Hz
Rated current In 3* 123A
Peak current Is 3* 6000A
Capacitance terminal / casing 10nF

Self inductance Ls app. 0.5 uHSeries resistance RESR $< 2.0 m\Omega$ Loss factor 50 Hz tan $< 5 \times 10^{\circ} - 4$ Dielectric loss factor 50 Hz tan $< 2 \times 10^{\circ} - 4$

ROUTINE TESTS

Test voltage terminal/terminal Ut/ 946V, AC, 10s
Test voltage terminal/casing UT/c 6000V, AC, 60s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C

Maximum ambient temperature Tmax + 70°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 40°C

Maximum temperature Tmax + 85°C

TECHNOLOGY

Dielectric Polypropylene film,

metallized, self-healing

Filling material resin, polyurethane

dry

Safety system overpressure monitoring

device

BUSHING

Type D-197
Flash over distance 47mm
Creepage distance 90mm
Connection M 12
Max. torque 20.0Nm

CASING

Dimensions: 345 x 135 x 220mm

Drawing: 07-B-849 Weight: 15kg

Case material: stainless steel, antimagnetic

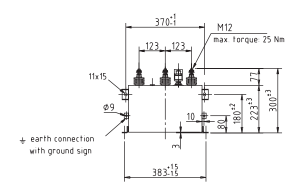
Paint: RAL 7033

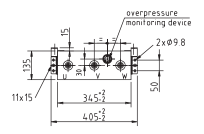
Mounting position: All

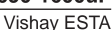
LIFE TIME > 200000h at 60°C 300 FIT

FAILURE RATE

SPECIFICATION: IEC 60831-1









MKP-AC-Filter Capacitors, Self-healing, Dry

PART NO. PhMKPg 690-1600uF ART. NO. 44503

RATINGS

Capacitance/Tolerance Cn 1600uF ± 5% Rated power Qn 404kvar Rated voltage Un 690Vrms

OVERVOLTAGES ACCORDING IEC 60831-1

U1 759V (12 Std/day) 1.15 x Un U2 794V (30min/day) 828V (5min/day) 1.2 x Un U3 U4 897V (1min/day) 1.3 x Un

Rated frequency fn 50Hz Rated current 350A In Peak current 25kA ls Capacitance terminal / casing 10nF app. 0.5uH Self inductance Ls Series resistance RESR < 2.0m Ω Loss factor 50 Hz tan $< 5 \times 10^{4}$ Dielectric loss factor 50 Hz $< 2 \times 10^{-4}$ tan

ROUTINE TESTS

1484V, AC, 10s Test voltage terminal/terminal Ut/ Test voltage terminal/casing 6000V, AC, 60s UT/c

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C Maximum ambient temperature Tmax + 60°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 40°C Maximum temperature Tmax + 85°C

TECHNOLOGY

Polypropylene film, Dielectric metallized, self-healing Filling material resin, polyurethane

dry

Safety system overpressure monitoring

device

BUSHING

D-197 Type Flash over distance 47mm Creepage distance 90mm Connection M 12 Max. torque 20.0Nm **CASING**

Dimensions 345*175*480mm Drawing 07-B-556

Weight 38kg

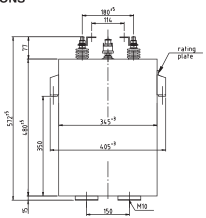
Casing material stainless steel, antimagnetic

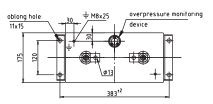
Colour **RAL 7033** Mounting position every position

LIFE TIME > 200000h at 60°C 300 FIT

FAILURE RATE

RECOMMENDATION IEC 60831-1





MKP-AC Tubular Case with Fuse General Information

Vishay ESTA



MKP-AC-Filter Capacitors, Dry, Self-healing, With Fuse

TUBULAR CASINGS

GENERAL

The capacitors are mounted in deep-drawn aluminum round case. A multiplicity of dimensions, up to a maximum diameter of 84mm, are available.

At the connection area, covers made of brass or aluminum and screwed-on or soldered-on terminals are fitted.

See appropriate data sheets giving examples of possible capacitor designs.



GENERAL TECHNICAL DATA

RATINGS

OVERVOLTAGES ACCORDING IEC 60871-1 / 60831-1

U1	(12 Std/day)
U2	(30min/day)
U3	(5min/day)
U4	(1min/day)
fn	50/60Hz
In	up to 80A
Is	up to 1000A
	U2 U3 U4 fn In

Series resistance RESR $< 3.0 m\Omega$ Loss factor 50 Hz tan $< 5 \times 10^{\circ} - 4$ Dielectric loss factor 50 Hz tan $< 2 \times 10^{\circ} - 4$

ROUTINE TESTS

Test voltage terminal/terminal Ut/t 2.15* Un V, AC, 10s Test voltage terminal/casing UT/c Ui*) V, AC, 60 s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin up to - 40°C Maximum ambient temperature Tmax up to + 70°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 40°C Maximum temperature Tmax + 85°C

TECHNOLOGY

Dielectric Polypropylene film, metallized, self-healing

Filling material inert gas
Safety system tear off fuse

CASING

Casing material aluminum

Mounting position vertical, horizontal

LIFE TIME > 200000h at 60°C 300 FIT

FAILURE RATE

RECOMMENDATION IEC 60871-1/60831-1, customer specification

*) according IEC and VDE standard

2.5kg



1.15 x Un

Vishay ESTA

MKP-AC-Filter Capacitors, Dry, Self-healing, With Fuse

PART NO. PhMKPg 1400-33IB **CASING**

45445 ART. NO. Dimension 84,4 * 340mm 20-B-010 Drawing

RATINGS Weight

U2

Capacitance/Tolerance Cn 33uF ± 10% Casing material aluminum Rated power Qn 20kvar

Rated voltage Un 1400Vrms Mounting position vertical, horizontal

OVERVOLTAGES ACCORDING IEC 60871-1 LIFE TIME > 200000h at 60°C 300 FIT

1540V (12 Std/day) 1.1 x Un **FAILURE RATE**

1610V (30min/day) 1.2 x Un U3 1680V (5min/day) RECOMMENDATION IEC 60871-1

U4 1820V (1min/day) 1.3 x Un customer specification

Rated frequency fn 50Hz Rated current 55A In Peak current ls 300A

Series resistance RESR < $6.0 \text{m}\Omega$ Loss factor 50Hz < 5 x 10^ - 4 tan

Dielectric loss factor 50Hz < 2 x 10[^] - 4 tan

ROUTINE TESTS

Test voltage terminal/terminal Ut/t 3010V, AC, 10s Test voltage terminal/casing UT/c 6000V, AC, 60s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C Maximum ambient temperature Tmax + 60°C

STORAGE TEMPERATURE

Tmin - 40°C Minimum temperature Tmax + 85°C Maximum temperature

TECHNOLOGY

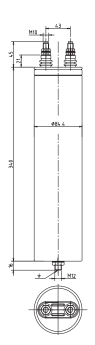
Dielectric Polypropylene film,

metallized, self-healing

Filling material inert gas tear off fuse Safety system

BUSHING

D-138 Type Flash over distance 16mm Creepage distance 23mm Connection M 10 Max. torque 10.0Nm



MKP-AC-Filter Capacitors, Dry, Self-healing, With Fuse

PART NO. PhMKPg 440.3.30 **CASING** ART. NO. 35470 Dimension

84.4 * 340mm Drawing ME 131-400-007

RATINGS 2.5kg Weight Capacitance/Tolerance Cn 3 x 164.4uF ± 10% Casing material aluminum

3 phase, delta Mounting position Connection vertical, horizontal

Rated power Qn 30kvar 440Vrms **LIFE TIME** > 200000h at 60°C 300 FIT Rated voltage Un

FAILURE RATE

OVERVOLTAGES ACCORDING IEC 60871-1 60831-1

1.1 x Un U1 484V (12 Std/day) RECOMMENDATION IEC 60831

1.15 x Un U2 506V (30min/day) customer specification 1.2 x Un U3 528V (5min/day)

1.3 x Un U4 572V (1min/day)

Rated frequency fn 50Hz 3* 40A

Rated current In Peak current 3*300A ls

Series resistance RESR $< 7.5 \text{m}\Omega$

Loss factor 50Hz tan $< 5 \times 10^{\circ} - 4$ Dielectric loss factor 50Hz tan $< 2 \times 10^{4}$

ROUTINE TESTS

946V, AC, 10s Test voltage terminal/terminal Ut/t Ut/c 6000V, AC, 60s Test voltage terminal/casing

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C Maximum ambient temperature Tmax +60°C

STORAGE TEMPERATURE

Tmin - 40°C Minimum temperature Maximum temperature Tmax + 85°C

TECHNOLOGY

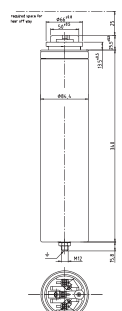
Dielectric Polypropylene film,

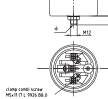
metallized, self-healing

Filling material inert gas Safety system tear off fuse

BUSHING

Type D-203 Flash over distance 24mm 28mm Creepage distance Connection M 5 2.0Nm Max. torque







MKP-AC Tubular Case Without Fuse General Information

Vishay ESTA

MKP-AC-Filter Capacitors, Dry, Self-healing, Without Fuse

TUBULAR CASINGS

GENERAL

The capacitors are produced in deep-drawn aluminum round casings. A variety of different dimensions, up to a maximum diameter of 84mm and a length of 240mm, is available. In the range of the capacitor's connection, no metal cover will be mounted. The filling material used tightens the capacitor connections hermetically against external influences.

Threaded studs M5, M6, and M8 are available for the electrical connection.

Please see appropriate data sheets showing examples of possible capacitor designs..



GENERAL TECHNICAL DATA

NOMINAL RATINGS

Capacitance/Tolerance CN up to 600uF Rated power QN up to 15kvar Rated voltage UN up to 400Vrms

OVERVOLTAGES ACCORDING IEC 60831-1

U1	(12 Std/day)
U2	(30min/day)
U3	(5min/day)
U4	(1min/day)
	U2 U3

Rated frequency fn 50/60Hz
Rated current In up to 50A
Peak current Is up to 6000A

Series resistance RESR $< 3.0 \text{m}\Omega$ Loss factor 50Hz tand $< 3*10^{\circ} - 4$ Dielectric loss factor 50Hz tand $< 2*10^{\circ} - 4$

ROUTINE TESTS

Test voltage terminal/terminal UT/T 2,15* Un VAC, 10s Test voltage terminal/casing UT/C Ui*)VAC, 2s Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 25°C Maximum ambient temperature Tmax + 75 C

STORAGE TEMPERATURE

Minimum temperature Tmin - 40°C Maximum temperature Tmax + 85°C

TECHNOLOGY

Dielectric Polypropylene, self-healing Filling material resin, polyurethane

dry

DESIGN DATA

Case material aluminum Mounting position every position

LIFE EXPECTANCY > 100000 Std

FAILURE RATE 300 FIT

RECOMMENDATION IEC 60831-1 VDE 0560/46

*) according IEC and VDE standard

MKP-AC Rectangular 37.5 General Information

Vishay ESTA



MKP-AC-Filter Capacitors, Dry, Self-healing, Without Fuse

RECTANGULAR CASE: SPACING BETWEEN TERMINALS 37.5MM

GENERAL

The capacitors are mounted into welded stainless steel casings. The standard dimensions for the cases are 340mm x 175mm, or 340mm x 135mm. The maximum standard case height is 1200mm. Deviating from these dimensions, the capacitors can also be adapted to many different mounting configurations as required by the customer.

Fastening brackets may be attached to the casing in accordance with the customer's request, taking into account that the capacitor's narrow faces are preferred for the fastening.

Various types of screw-type terminals are available for the electrical connection. Depending on the type of application, either plastic terminals or ceramic terminals can be mounted.

Please see the appropriate Vishay ESTA data sheets giving examples of possible capacitor designs.



GENERAL TECHNICAL DATA

NOMINAL RATINGS

Capacitance / tolerance	Cn	up to 18uF ± 10%
Rated power	Qn	up to 0.5kvar
Rated voltage	Un	up to 400V/AC

OVERVOLTAGES ACCORDING IEC 60831-1

1.1 x Un	U1	(12 Std/Tag)
1.15 x Un	U2	(30min/Tag)
1.2 x Un	U3	(5min/Tag)
1.3 x Un	U4	(1min/Tag)
Rated frequency	fn	50/60Hz
Rated current	In	up to 4A
Peak current	Is	up to 1kA
Series resistance	RESR	< 5MΩ
Loss factor 50Hz	tan	< 3*10^ - 4
Dielectric loss factor	tan	< 2*10^ - 4

ROUTINE TESTS

Test voltage terminal/terminal Ut/t 2.15*UN, AC, 10s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin up to - 40°C Maximum ambient temperature Tmax up to + 70°C

STORAGE TEMPERATURE

Minimum temperature Tmin up to - 40°C Maximum temperature Tmax up to + 85°C

INTERNAL DESIGN

Dielectric Polypropylene, self-healing Filling material resin, polyurethane dry

DESIGN DATA

Case material plastic (ABS), black Mounting position every position

LIFE EXPECTANCY > 100000h

FAILURE RATE 300 FIT





MKP-AC-Filter Capacitors, Dry, Self-healing, Without Fuse

PART NO. PhMKP 250-200 IBR/X DESIGN DATA

ART. NO. 44546

RATINGS

OVERVOLTAGES ACCORDING IEC 60831-1

 1.1 x Un
 U1
 275V (12 Std/day)

 1.15 x Un
 U2
 288V (30min/day)

 1.2 x Un
 U3
 300V (5min/day)

 1.3 x Un
 U4
 325V (1min/day)

Rated frequency fn 50Hz
Rated current In 16A
Peak current Is 2kA

Series resistance RESR $< 3.0 m\Omega$ Loss factor 50Hz tan $< 3*10^{\circ} - 4$ Dielectric loss factor 50Hz tan $< 2*10^{\circ} - 4$

ROUTINE TESTS

Test voltage terminal/terminal Ut/t 946V, AC, 10s Test voltage terminal/casing UT/c 6000V, AC, 2s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 25°C Maximum ambient temperature Tmax + 75°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 40°C

Maximum temperature Tmax + 80°C

TECHNOLOGY

Dielectric Polypropylene film,

metallized, self-healing

Filling material resin, polyurethane

dry

BUSHING

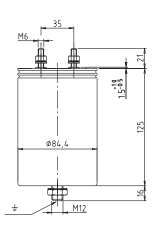
Flash over distance 13mm
Creepage distance 13mm
Connection M 6
Max. torque 5Nm

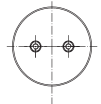
Diameter 64mm
Height 125mm
Drawing 20-B-053
Weight 0.7kg
Casing material aluminum
Mounting position every position

LIFE EXPECTANCY > 100000h

FAILURE RATE 300 FIT

RECOMMENDATION IEC 60831-1/VDE 0560/46







MKP-AC-Filter Capacitors, Dry, Self-healing, Without Fuse

PART NO. PhMKP 250-600 IBR **DESIGN DATA** ART. NO.

84.4mm 33385 Diameter Height 240mm

RATINGS

Drawing 20-B-076 600uF ± 10% Capacitance/Tolerance Cn Weight 1.9kg Qn 11.8kvar Rated power Casing material aluminum Rated voltage Un 250Vrms Mounting position every position

OVERVOLTAGES ACCORDING IEC 60831-1

LIFE EXPECTANCY > 100000h 275V (12 Std/day) 1.1 x Un U1 U2 288V (30min/day) **FAILURE RATE** 1.15 x Un 1.2 x Un U3 300V (5min/day) 1.3 x Un U4 325V (1min/day)

du/dt 50V/us Voltage rate of rise Rated current In 48A Peak current ls 6kA

Series resistance RESR $< 3m\Omega$ Loss factor 50Hz < 3*10^ - 4 tan Dielectric loss factor < 2*10^ - 4 tan

ROUTINE TESTS

Test voltage terminal/terminal Ut/t 538V, AC, 10s Test voltage terminal/casing UT/c 3600V, AC, 2s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 25°C Maximum ambient temperature Tmax + 75°C

STORAGE TEMPERATURE

Tmin - 40°C Minimum temperature Tmax +80°C Maximum temperature

TECHNOLOGY

Dielectric Polypropylene film,

metallized, self-healing

Filling material resin, polyurethane

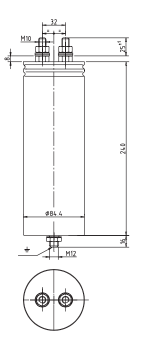
dry

BUSHING

Flash over distance 19mm Creepage distance 19mm M 10 Connection Max. torque 8Nm

300 FIT

RECOMMENDATION IEC 60831-1/VDE 0560/46







MKP-AC-Filter Capacitors, Dry, Self-healing, Without Fuse

PART NO. PhMKPg 250/14/37.5

ART. NO. 44276

RATINGS

OVERVOLTAGES ACCORDING IEC 60831-1

 1.1 x Un
 U1
 275V (12 Std/day)

 1.15 x Un
 U2
 288V (30min/day)

 1.2 x Un
 U3
 300V (5min/day)

 1.3 x Un
 U4
 325V (1min/day)

Rated frequency fn 50Hz
Rated current In 3.5A
Peak current Is 1kA

Series resistance RESR $< 3m\Omega$ Loss factor 50Hz tan $< 2 \times 10^{\circ} - 4$ Dielectric loss factor tan $< 2*10^{\circ} - 4$

ROUTINE TESTS

Test voltage terminal/terminal Ut/t 538V, AC, 10s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C Maximum ambient temperature Tmax + 75°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 40°C Maximum temperature Tmax + 80°C

TECHNOLOGY

Dielectric Polypropylene,

self-healing,

Filling material resin, polyurethane

dry

BUSHING

Number of pins 2

pin distance 37.5 ± 0.4 mm length of pins 4.0 ± 0.5 mm diameter of pins 1.2 ± 0.05 mm

DESIGN DATA

Dimension 42 * 28 * 40mm

Drawing 20-B-084

Weight 0.1kg

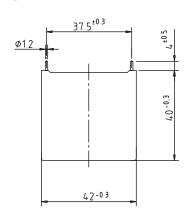
Casing Material plastic (ABS)

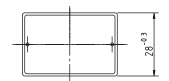
Mounting position every position

LIFE EXPECTANCY > 100000h at 70°C

FAILURE RATE 300 FIT

RECOMMENDATION IEC 60831-1







MKP-AC-Filter Capacitors, Dry, Self-healing, Without Fuse

PART NO.	PhM	KPg 400/6/37.5	DESIGN DATA	
ART. NO.	4472	7	Dimension	42 * 28 * 40mm
			Drawing	20-B-084
RATINGS			Weight	0.1 kg
Capacitance/Tolerance	Cn	6uF ± 10%	Casing Material	plastic (ABS)
Rated power	Qn	0.3kvar	Mounting position	every position
Rated voltage	Un	400Vrms		
				4000001 4 70

OVERVOLTAGES ACCORDING IEC 60831-1

1.1 x Un	U1	440V (12 Std/day)	FAILURE RATE	300 FIT
1.15 x Un	U2	460V (30min/day)		
1.2 x Un	U3	480V (5min/day)	RECOMMENDATION	IEC 60831-1
1.3 x Un	U4	520V (1min/day)		

Rated frequency	fn	50/60Hz
Rated current	In	2A
Peak current	ls	0.5kA

Series resistance	RESR	$<$ 3m Ω
Loss factor 50 Hz	tan	< 2*10^ - 4
Dielectric loss factor	tan	< 2*10^ - 4

ROUTINE TESTS

Test voltage terminal/terminal Ut/t 860V, AC, 10s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 25°C Maximum ambient temperature Tmax + 75°C

STORAGE TEMPERATURE

Minimum temperature	Tmin	- 40°C
Maximum temperature	Tmax	+ 85°C

TECHNOLOGY

Dielectric	Polypropylene,
	self-healing,
Filling material	resin, polyurethane

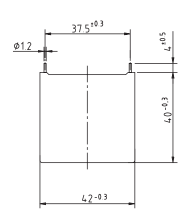
dry

BUSHING

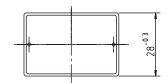
 $\begin{array}{lll} \text{Number of pins} & 2 \\ \text{pin distance} & 37.5 \pm 0.4 \text{mm} \\ \text{length of pins} & 4.0 \pm 0.5 \text{mm} \\ \text{diameter of pins} & 1.2 \pm 0.05 \text{mm} \end{array}$

DIMENSIONS

LIFE EXPECTANCY



> 100000h at 70°C







MKP-HC, High Current Capacitors, Dry, Self-healing

VOLTAGE RANGE: UP TO 3000V CAPACITANCE RANGE: UP TO 280μF

MAIN CHARACTERISTICS

- · High rms current and peak current
- Maximum capacitance at minimum dimensions
- · Radial terminals

APPLICATIONS

Capacitors of this design have been developed for all snubber applications in the power electronics, which require both a high current carrying capacity and a high capacitance.

DESIGN

The capacitors are produced in a case made of a combination of plastic and aluminum. This type of casing guarantees optimum heat dissipation. The plastic material used is fire resistant according to UL-94-VO.

The case diameter is preferably 84mm with a height varying from 55mm to 130mm. The customer's specific requirements can also be met, when manufacturing these capacitors.

For the electrical connection, preferably four screw-type bolts are use; upon request, the capacitor can also be supplied with two connection bolts only.

Data sheets giving examples of possible capacitor designs are available and an RFQ form can be used to outline your requirements.

TECHNOLOGY

Metallized and segmented polypropylene film (MKP) is used for the dielectric. The segmentation guarantees an absolutely uncritical failure performance at the end of service life. (For explanations, refer to - general information).

For this type of application, the metallization has been optimized to the highest possible current carrying capacity at low losses. As a consequence, maximum capacitor currents up to 120A per unit are possible.

All capacitors of this design are produced in accordance with dry-type technology and are sealed with a resin filling.



The filling ensures the capacitor is absolutely leakproof and thus guarantees a consistent life expectancy in case of eventual case leakage.

GENERAL TECHNICAL DATA

NOMINAL RATINGS

Capacitance/Tolerance	CN	up to 280uF
Rated DC voltage	UN	up to 3kVDC
Rated AC voltage	UN	up to 1.5kVAC
Nominal current	IN	up to 120A
Peak current	Is	up to 50kA
Self inductance	Ls	< = 30nH
Loss factor diel, 50Hz	tan	< 2x10^ - 4

OVER VOLTAGES ACCORDING IEC 61071-1

1.15x Un (30min/day)	U1
1.2 x Un (5min/day)	U2
1.3 x Un (1min/day)	U3
1.5 x Un (100ms/day)	U4

ROUTINE TESTS

Test voltage Terminal/Terminal	UT/T	1.5 * UN, DC, 10s
Test voltage Terminal/Casing	UT/C	10000V, AC, 10s
Measurement of capacitance		
Measurement of loss factor		

THERMAL RESISTANCE Rth 3.3k/W

OPERATING TEMPERATURE

Minimum ambient temperature Tmin up to - 40°C Maximum ambient temperature Tmax up to + 70°C up to + 70°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 50°C Maximum temperature Tmax + 85°C

TECHNOLOGY

Dielectric Polypropylene, self-healing,

seamented

Filling material resin, polyurethane

dry

DESIGN DATA

Case material plastic according to

UL-94-V0 and aluminum

Mounting position every position

LIFE EXPECTANCY > 100000h

FAILURE RATE 300 FIT

RECOMMENDATION IEC 61071-1

EN 61071-1

customer specification

GMKPg 1000-42uF

Vishay ESTA



MKP-High-Current Capacitors, Dry, Selfhealing, Segmented

PART NO. GMKPg 1000-42uF

ART. NO. 33747

NOMINAL RATINGS

Capacitance/Tolerance Cn $42uF \pm 5\%$ Rated voltage Un 1000VDC

500Vrms

OVERVOLTAGES ACCORDING IEC 61071-1

1.1 x Un U1 1100V (30% of the working time)

 1.15 x Un
 U2
 1150V (30min/day)

 1.2 x Un
 U3
 1200V (5min/day)

 1.3 x Un
 U4
 1300V (1min/day)

Us

1500V (100ms/day)

Surge voltage

Voltage rate of raise $du/dt = 200V/\mu s$ Rated current In 100A

Peak current periodical I 8400A
Peak current non periodical Is 20kA

Self inductance Ls < 16nHSeries resistance RESR < $0.6m\Omega$ Loss factor 50Hz tan < $5 \times 10^{\circ} - 4$ Loss factor diel, 50Hz tan < $2 \times 10^{\circ} - 4$

Thermal resistance 3.3k/W

ROUTINE TESTS

Test voltage terminal/terminal UT/T 1500V, DC, 10s Test voltage terminal/casing UT/C 10000V, AC, 60s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C Maximum ambient temperature Tmax + 70°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 50°C

Maximum temperature Tmax + 85°C

TECHNOLOGY

Dielectric Polypropylene,

self-healing, segmented

Filling material resin, polyurethane

dry

BUSHING

Flash over distance 28mm
Creepage distance 40mm
Terminal M 6
Max. torque 3.0Nm

DESIGN DATA

Dimensions dia. 84.4 * 90mm

Drawing 20-B-078 Weight 0.6kg

Casing material plastic according to

UL-94-V0 aluminum

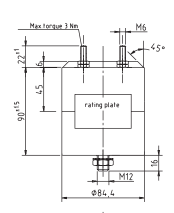
Mounting position every position

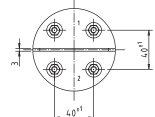
LIFE EXPECTANCY > 100000h

FAILURE RATE 300 FIT

RECOMMENDATION IEC 61071-1

IEC 60077









MKP-High-Current Capacitors, Dry, Selfhealing, Segmented

PART NO. GMKPg 3000-9uF

ART. NO. 44701

NOMINAL RATINGS

 $\begin{array}{lll} \mbox{Capacitance/Tolerance} & \mbox{Cn} & \mbox{9uF} \pm 5\% \\ \mbox{Rated voltage} & \mbox{Un} & \mbox{3000VDC} \end{array}$

1500Vrms

OVERVOLTAGES ACCORDING IEC 61071-1

 1.15 x Un
 U2
 3450V (30min/day)

 1.2 x Un
 U3
 3600V (5min/day)

 1.3 x Un
 U4
 3900V (1min/day)

 Surge voltage
 Us
 4500V (100ms/day)

Voltage rate of raise $du/dt = 200V/\mu s$

Rated current In 40A
Peak current periodical I 1800A

Peak current non periodicalIs10kASelf inductanceLs< 30nH</td>Series resistanceRESR< 0.8mΩLoss factor 50Hztan< $5 \times 10^{\circ}$ - 4

Loss factor diel. 50Hz tan <2 x 10^ - 4
Thermal resistance 3.3k/W

ROUTINE TESTS

Test voltage terminal/terminal UT/T 4500V, DC, 10s Test voltage terminal/casing UT/C 10000V, AC, 60s

Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin - 40°C Maximum ambient temperature Tmax + 65°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 50°C

Maximum temperature Tmax + 85°C

TECHNOLOGY

Dielectric Polypropylene, self-healing

segmented

Filling material resin, polyurethane

dry

BUSHING

Flash over distance 28mm
Creepage distance 40mm
Terminal M 6
Max. torque 3.0Nm

DESIGN DATA

Dimensions dia. 84.4 * 130mm

Drawing 20-B-078 Weight 0.9kg

Casing material plastic according to

UL-94-V0 aluminum

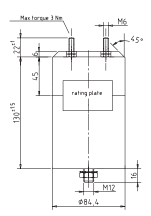
Mounting position every position

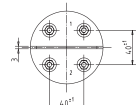
LIFE EXPECTANCY > 100000h

FAILURE RATE 300 FIT

RECOMMENDATION IEC 61071-1

IEC 60077





GTO Oil Impregnated General Information

Vishay ESTA



GTO Snubber Capacitors, Oil Impregnated

VOLTAGE RANGE: 4500V / 6000V CAPACITANCE RANGE: 0.125μF - 7μF

MAIN CHARACTERISTICS

- · High rms current and peak current
- · High current at small capacitances
- Lowest inductance
- · Axial terminals

APPLICATION

These capacitors are mainly used for protecting **G**ate **T**urn **O**ff Thyristors. They are also suitable for other fields of application, for which the specific features of these capacitors are required.

DESIGN

The capacitors are produced in a case made of plastic. The plastic material used according to Norme Francaise, NF F 16-101 offers highest protection against inflammability.

The case diameter is preferably 92mm with a height varying from 91mm to 181mm. Customers specific requirements can also be accommodated.

For the electrical connection, an internal M8 thread is used on each side. This internal thread can be used for mounting purposes too.

Data sheets giving examples of feasible capacitor designs are available and the Request for Quotation form can be used to outline your requirements.

TECHNOLOGY

The applied All-film dielectric is made of TUS or multiple-layer polypropylene film. The film is hazed by means of a specific surface treatment. This allows an even and thorough impregnation. Aluminum foil is used for the electrodes so these capacitors are not self-healing. All-film capacitors excel in very low dielectric losses and low series resistance. Due to the low losses, they are also suitable for very high current loads, even at low capacity.



GENERAL TECHNICAL DATA

NOMINAL RATINGS

Capacitance/Tolerance	CN	0.125uF to	7uF/± 5%
Rated voltage	UN	4500V	6000V
Rated DC voltage	UDC	3300VDC	4400VDC
Rated rms voltage	Urms	1400VAC	1880VAC
peak voltage period.	Us	4500V	6000V
peak voltage non period.	Usmax	4900V	6550V

Voltage raise	du/dt	1200V/us
Nominal current	IN	120A
Peak current	Is	up to 10kA
Self inductance	Ls	< = 15nH
Loss factor diel. 50Hz	tan	< 2 x 10^ - 4
Loss factor 50Hz	tan	< 2 x 10^ - 4
Loss factor 1kHz	tan	< 4 x 10^ - 4

ROUTINE TESTS

Test voltage terminal/terminal UT/T	1/62 * UN, DC, 10s
Measurement of capacitance	
Measurement of loss factor	

OPERATING TEMPERATURE

Minimum ambient temperature	Tmin	up to - 25°C
Maximum ambient temperature	Tmax	up to + 60°C

STORAGE TEMPERATURE

Minimum temperature	Tmin	- 45°C
Maximum temperature	Tmax	+ 85°C

TECHNOLOGY

Dielectric	Polypropylene film
	non self-healing
Impregnation	oil. NON PCB

BUSHINGS

Internal thread	M8, depth 15mm
Max. torque	8.5Nm

DESIGN DATA

Casing material	Lathene
Drawing	20-B-043
Mounting position	every position

LIFE EXPECTANCY > 100000h

FAILURE RATE 300 FIT

www.vishay.com Document Number: 13093 42 Revision 31-Jan-02



PART NO.

Vishay ESTA

GTO Snubber Capacitors, Oil Impregnated

GTO 4500-6.0P

10726 ART. NO. STORAGE TEMPERATURE Minimum temperature Tmin - 50°C **NOMINAL RATINGS** Tmax + 85°C Maximum temperature Capacitance/Tolerance CN 6uF ± 5% Rated voltage UN 4500V **TECHNOLOGY** Rated DC voltage Udc 3300VDC Polypropylene film Dielectric Rated RMS voltage Urms 1400VAC non self-healing Us 4500VDC Peak voltage period. Impregnation oil, NON PCB Peak voltage not period. Usmax 4900VDC **BUSHING** Voltage raise du/dt 1200V/us M8 depth 15mm Internal thread Air distance 217mm Rated current 160A In Creepage distance 217mm Peak current 7200A ls **DESIGN DATA** Inductance Ls < 15nH Diameter 91mm Loss factor diel. < 2.0*10^ - 4 tanδ Height 161mm Loss factor 50Hz tanδ < 2.0*10^ - 4 20-B-043 Drawing 1kHz < 4.0*10^ - 4 tanδ Weight 1.2kg Casing material Lathene **ROUTINE TESTS** Mounting every position Test voltage terminal/terminal UT/T 7300VDC, 10s LIFE EXPECTANCY > 100000 Std **OPERATING TEMPERATURE**

The list below contains our standard program for GTO capacitors with a rated voltage of 4500V. All parameters not mentioned below are in accordance with this data sheet.

Ta min

Ta max

Tc min

Tc max

- 25°C

60°C - 25°C

70°C

Туре	С	Is	Dimensions	Weight
	μ F	Α	Ødxh(mm)	kg
GTO 4500 - 0.25 P	0.25	300	92 x 91	0.59
GTO 4500 - 0.50 P	0.50	600	92 x 91	0.59
GTO 4500 - 1.00 P	1.00	1200	92 x 91	0.59
GTO 4500 - 2.00 P	2.00	2400	92 x 91	0.59
GTO 4500 - 3.00 P	3.00	3600	92 x 141	0.92
GTO 4500 - 4.00 P	4.00	4800	92 x 141	0.92
GTO 4500 - 5.00 P	5.00	6000	92 x 141	0.92
GTO 4500 - 6.00 P	6.00	7200	92 x 161	1.05
GTO 4500 - 7.00 P	7.00	8400	92 x 181	1.18

• Other values upon request.

Minimum ambient temperature

Maximum ambient temperature

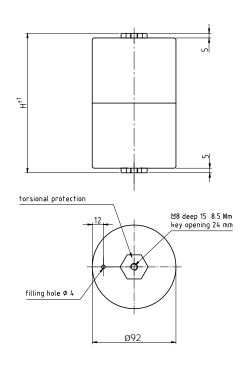
Minimum casing temperature

Maximum casing temperature

- Above capacitors types are usually available ex stock.
- All other types have to be manufactured in accordance with specific orders, however certain minimum order quantities may be requested depending on the capacitor type.
- The dimensions may be changed due to technical advances without notice.

DIMENSIONS

FAILURE RATE



300 FIT



GTO Snubber Capacitors, Oil Impregnated

PART NO. GTO 6000-0.65 P

ART. NO. 44855

NOMINAL RATINGS	DESIGN DATA

Capacitance/Tolerance	CN	$0.65 \text{uF} \pm 5\%$	Diameter	92mm
Rated voltage	UN	6000V	Height	151mm
Rated DC voltage	Udc	4400VDC	Drawing	20-B-043
Rated RMS voltage	Urms	1880VAC	Weight	1.2kg
Peak voltage period.	Us	6000VDC	Case material	Lathene
Peak voltage not period.	Usmax	6550VDC	Mounting	every position

Voltage raise	du/dt	1200V/us	LIFE EXPECTANCY	> 100000 Std
Rated current	In	70A		

Peak current	Is	780A	FAILURE RATE	300 FIT

Inductance	Ls	< 20nH
Loss factor diel.	tanδ	< 2.0*10^ - 4
Loss factor 50Hz	tanδ	< 2.0*10^ - 4
41.11		0.0*4.04

1kHz $\tan \delta < 6.0*10^{\circ} - 4$

ROUTINE TESTS

Test voltage terminal/terminal UT/T 9720VDC, 10s

OPERATING TEMPERATURE

Minimum ambient temperature	Ta min	- 25°C	
Maximum ambient temperature	Ta max	60°C	
Minimum casing temperature	Tc min	- 25°C	
Maximum casing temperature	Tc max	70°C	

STORAGE TEMPERATURE

Minimum temperature	T min	- 50°C
Maximum temperature	T max	85°C

TECHNOLOGY

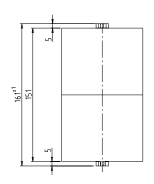
Dielectric	Polypropylene film,
	non self-healing
	" NON BOD

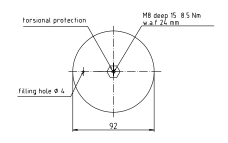
Impregnation oil, NON PCB

BUSHING

Internal thread M8 depth 15mm

Air distance 207mm
Creepage distance 207mm









GTO Snubber Capacitors, Dry, Self-healing

VOLTAGE RANGE: 1200V / 4000V CAPACITANCE RANGE: 0.1μF - 6.0μF

MAIN CHARACTERISTICS

- · Wide voltage range
- · Lowest inductance
- · Axial terminals

APPLICATIONS

These capacitors are mainly used for protecting **G**ate **T**urn **O**ff Thyristors (GTO).

This application requires capacitors with a very low inductance and a high current carrying capability. The capacitors are also suitable for other applications, which require these features.

DESIGN

The capacitors are produced in a case made of plastic. The case diameter varies between 40mm and 88mm with a height varying from 49mm to 61mm.

For this series of capacitors, the customer's specific requirements can also be met.

For the electrical connection, internal M6 and M8 threads are used; these internal threads can also be used for mounting purposes.

Data sheets giving examples of feasible capacitor designs are available and the Request for Quotation form can be used to outline your customomized requirements.

TECHNOLOGY

Metallized polypropylene film (MKP) is used for the dielectric. For this type of application, the metallization has been optimized to the highest possible current carrying capacity at low losses. Consequently, maximum capacitor currents up to 80A per unit are possible. (For an explanation of these terms, please see General Information document).

All capacitors of this design are produced in accordance with the dry-type technology and are sealed with a firm



filling. This design guarantees a vibration resistant capacitor. In addition, the fixed filling, ensures the capacitor is absolutely leakproof and thus guarantees a consistent life expectancy. These features are vital characteristics in traction applications.

GENERAL TECHNICAL DATA

NOMINAL RATINGS

Capacitance/Tolerance	CN	0.1uF to 6uF/± 5%
Rated voltage	UN	1200V to 4000V
Rated DC voltage	UDC	up to 3000V DC
Rated rms voltage	Urms	up to 1400V AC
peak voltage period.	Us	up to 4000V
peak voltage non period.	Usmax	up to 4600V
Nominal current	IN	up to 80A
Peak current	ls	up to 10kA
Self inductance	Ls	< = 10nH
Loss factor diel. 50Hz	tan	< 2 x 10^ - 4
Loss factor 50Hz	tan	< 2 x 10^ - 4
Loss factor 1kHz	tan	< 10 x 10^ - 4

ROUTINE TESTS

Test voltage terminal/terminal UT/T 2 * UN, DC, 10s Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin up to - 40°C Maximum ambient temperature Tmax up to + 70°C up to + 70°C

Storage temperature

Minimum temperature Tmin - 45°C

Maximum temperature Tmax + 85°C

TECHNOLOGY

Dielectric Polypropylene film metallized, self-healing Filling material resin, polyurethane

dry

TERMINALS

Internal thread M6, depth 6mm, 6Nm M8, depth 8mm, 8Nm

DESIGN DATA

Casing material Plastic

Mounting position every position

LIFE EXPECTANCY > 100000h

FAILURE RATE 300 FIT



GTO Snubber Capacitors, Dry Self-healing

PART NO. ART. NO.	GTO 120 15915	00-2R	BUSHING	
NOMINAL RATINGS Capacitance/Tolerance Rated voltage Rated DC voltage	CN UN Udc Urms	2 uF ± 5% 1200V 800VDC 500VAC	Internal thread Max. torque Air distance Creepage distance	M6 depth 8mm 6Nm 76mm 76mm
Rated RMS voltage Peak voltage period. Peak voltage not period. Voltage raise	Us Usmax du/dt	1200VDC 1700VDC 2000V/us	DESIGN DATA Diameter Height Drawing	60mm 49mm 20-B-050
Rated current Peak current Inductance	In Is	32A 4000A < 10nH	Weight Case material Mounting	0.1kg plastic every position
Loss factor diel. Loss factor 50 Hz Loss factor 1 kHz	Ls tanδ tanδ tanδ	< 100H < 2*10^ - 4 < 2*10^ - 4 < 10.0*10^ - 4	LIFE EXPECTANCY FAILURE RATE	> 100000 Std
ROUTINE TESTS	tano	10.0 10 - 4	DIMENSIONS	

1600V, DC, 10s

Test voltage terminal/terminal

OPERATING TEMPERATURE Minimum ambient temperature Ta min - 40°C Maximum ambient temperature Ta max 60°C Minimum casing temperature - 40°C Tc min Tc max 70°C Maximum casing temperature

Storage temperature

- 50°C Minimum temperature Tmin Maximum temperature Tmax 85°C

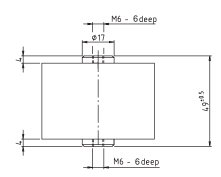
TECHNOLOGY

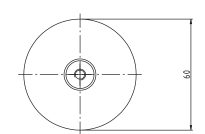
Polypropylene film Dielectric metallized, self-healing

Filling material resin, polyurethane

dry

UT/T









GTO Snubber Capacitors, Dry Self-healing

PART NO.	GTO 400	0-0.12 R	DESIGN DATA	
ART. NO.	42844		Diameter	55mm
			Height	59mm
NOMINAL RATINGS			Drawing	20-B-050
Capacitance/Tolerance	CN	$0.12 uF \pm 5\%$	Weight	0.1kg
Rated voltage	UN	4000V	Casing material	plastic
Rated DC voltage	Udc	3000VDC	Mounting position	every position
Rated RMS voltage	Urms	1400VAC		
Peak voltage period.	Us	4000VDC	LIFE EXPECTANCY	> 100000 Std
Peak voltage not period.	Usmax	4600VDC		
			FAILURE RATE	300 FIT
Voltage raise	du/dt	4000V/us		
Rated current	In	20A		
Peak current	ls	480A		
Inductance	Ls	< 10nH		
Loss factor diel.	tand	< 2*10^ - 4		
Loss factor 50Hz	tand	< 2*10^ - 4		
Loss factor 1kHz	tand	< 10.0*10^ - 4		
ROUTINE TESTS			DIMENSIONS	
Test voltage terminal/terminal	UT/T	6000V, DC, 10s		

OPERATING TEMPERATURE

- 40°C Minimum ambient temperature Ta min Maximum ambient temperature Ta max 70°C - 40°C Minimum casing temperature Tc min Maximum casing temperature Tc max 75°C Storage temperature Minimum temperature Tmin - 50°C

TECHNOLOGY

Maximum temperature

Dielectric Polypropylene film metallized, self-healing Filling material resin, polyurethane dry

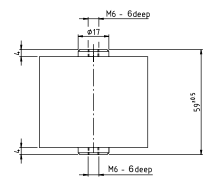
Tmax

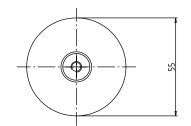
85°C

BUSHING

Internal thread M6 depth 8mm
May torque 6Nm

Max. torque6NmAir distance79mmCreepage distance79mm





GTO Dry General Information

Vishay ESTA

GTO Clamping Capacitors, Self-healing, Segmented

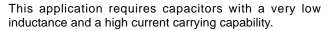
VOLTAGE RANGE: 1200V4000V CAPACITANCE RANGE: 5μF - 80μF

MAIN CHARACTERISTICS

- High capacitance and small dimensions
- Lowest inductance
- Axial terminals

APPLICATION

GTO - Clamping capacitors are mainly used as energy storage capacitors in applications with Gate Turn Off Thyristors (GTO).



These capacitors are also suitable for other fields of application where these features are desirable

DESIGN

The capacitors are enclosed in a casing made of a plastic material according to Norme Francaise, NF F 16-101 which offers the highest level of resistance against inflammability.

The casing diameter of the standard product is 92mm with a height varying from 111mm to 161mm. Custom sizes can also be produced.

For the electrical connection internal M8 threads are used and the internal threads can be used for customer mounting purposes.

Data sheets giving examples of feasible capacitor designs are available and the Request for Quotation form can be used to outline your customized requirements.

TECHNOLOGY

Metallized and segmented polypropylene film (MKP) is used for the dielectric. This metallization is especially designed to offer best results during use. The segmentation guarantees an absolutely uncritical failure performance at the end of service life. (For an explanation, refer to General Information).

All capacitors of this design are manufactured with the drytype technology and are sealed with a firm filling. The design ensures, particularly in traction applications, a vibration resistant capacitor. In addition, the fixed filling ensures the capacitor is absolutely leakproof and thus guarantees a consistent life expectancy.



NOMINAL RATINGS

Capacitance/Tolerance Rated voltage Rated DC voltage	CN UN UDC	5uF to 80uF/± 5% 1200V to 4000V up to 4000VDC
peak voltage period. peak voltage non period.	Us Usmax	up to 4800V up to 5200V
Nominal current Peak current Self inductance	IN Is Ls	up to 80A up to 5kA < = 20nH
Loss factor diel. 50Hz	tan	< 2 x 10^ - 4
Loss factor 50Hz	tan	< 2 x 10^ - 4
Loss factor 1kHz	tan	< 10 x 10^ - 4

ROUTINE TESTS

Test voltage Term./Term. UT/T 2 * UN, DC, 10s Measurement of capacitance Measurement of loss factor

OPERATING TEMPERATURE

Minimum ambient temperature Tmin up to - 40°C

Maximum ambient temperature Tmax up to + 70°C

STORAGE TEMPERATURE

Minimum temperature Tmin - 45°C

Maximum temperature Tmax + 85°C

TECHNOLOGY

Dielectric Polypropylene film metallized, self-healing

segmented

Filling material resin, polyurethane

dry

Terminals

Internal thread M8, depth 15mm

Max. Torque 8.5Nm

DESIGN DATA

Casing material: Lathene

Mounting position: All

LIFE EXPECTANCY > 100000h
FAILURE RATE 300 FIT



GTO Clamping Capacitors, Self-healing, Segmented

PART NO. GTO 2940-12RP **DESIGN DATA** ART. NO. 20914 Diameter 91mm 161mm Height **NOMINAL RATINGS** Drawing 20-B-043 Capacitance/Tolerance CN 12uF ± 5% Weight 1.2kg Rated voltage UN 2940V Casing material Lathene Udc Rated DC voltage 2940VDC Mounting ΑII Peak voltage period. Us 3600VDC Peak voltage not period. Usmax 4100VDC LIFE EXPECTANCY > 100000 Std 200V/us Voltage raise du/dt Rated current 50A In **FAILURE RATE** 300 FIT Peak current 2400A ls Inductance Ls < 20nH Loss factor diel. tanδ < 2*10^ - 4 Loss factor 50Hz < 2*10^ - 4 tanδ Loss factor 1kHz tanδ < 10.0*10^ - 4

ROUTINE TESTS

Test voltage terminal/terminal UT/T 5880V, DC, 10s

OPERATING TEMPERATURE

STORAGE TEMPERATURE

TECHNOLOGY

Dielectric Polypropylene film,

metallized, self-healing

segmented

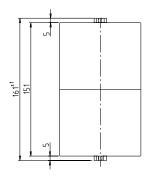
Filling material resin, polyurethane

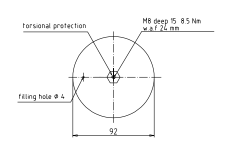
dry

BUSHING

Internal thread M8 depth 15mm

Max. torque8.5NmAir distance217mmCreepage distance217mm





General Information Standard Capacitors

Vishay ESTA



Standard Capacitors In Cylindrical Casing, Oil Impregnated, Self-healing, With Fuse

DESIGN

These capacitors are housed in aluminum casings of cylindrical deep-drawn shape.

A gasproof lid is flanged onto the casing. The electrical terminals may be either rubber-seal ceramic bushings with fast-on contacts 6.3 x 0.8mm, or solder-sealed ceramic bushings with screw-type terminals. The electrical connection must be made only by means of flexible conductors in order to avoid horizontal mechanical stresses on the bushings, and to allow a variation of the axial length of the aluminum casing by approximately + 20mm. This adjustment of length is necessary for the reliable functioning of the internal tear-off fuse. For the purpose of mechanical mounting, the capacitors are provided with a threaded bolt at the bottom of the casing. This bolt, marked according to DIN 40011, can be used as an earth connection.



TECHNOLOGY

The dielectric is a metallized polypropylene film using selfhealing technology (for explanations refer to general information).

These self-healing capacitors are provided with an overpressure tear-off fuse which will guarantee both safe disconnection and tightness of the capacitor in case of an internal short-circuit (for explanations refer to general information).





Power Electronic, Standard AC Capacitors

STANDARD CAPACITORS IN CYLINDRICAL CASING, OIL IMPREGNATED, SELF-HEALING, WITH FUSE

AC-CAPACITORS, COMMUTATION AND DAMPING CAPACITORS

Series KMKP/KA 900 V - 3500 V, higher voltages upon request.

Capacitance range from 0.1 to 100µF, in relation to rated voltage and dimension. Other capacitance values, upon request.

GENERAL

Vishay ESTA Commutation capacitors are used in static frequency changers. They act, for example, as quenching capacitors taking over for a short time the current of the main thyristor thus making sure that the latter will safely block when the voltage returns.

The current load is very high on commutation and damping capacitors. Owing to the non-sinusoidal characteristic of the voltage path, high pulse-shaped recharge currents occur. With regard to ohmic and dielectric losses, the commutation capacitors have to be of a particularly high quality. Since modern low-loss dielectrics are applied and also the current are generously dimensioned, Vishay ESTA commutation capacitors are ideal for such extreme loads.

TECHNICAL DATA OPERATING MODE

continuous operation

CLASS OF APPLICATION

HSF (refer to general information

IMPREGNATION

Oil (NON-PCB, refer general information)

PERMISSIBLE TEMPERATURE RANGE

Min./max. casing temperature: - 25 °/70 °C Min./max. storage temperature: - 40 °/85 °C

SELF-DISCHARGE TIME CONSTANT

> 10.000 s

PERMISSIBLE RELATIVE AIR HUMIDITY

95 %

LIFE EXPECTANCY WITH 3% FAILURE RATE

100000h

CONNECTIONS

AMP plugs 6.3 x 0.8 Threaded bolts M10

MOUNTING POSITION

Vertical/Horizontal Upside down position, upon request only

PROTECTION

Overpressure tear-off fuse, refer to general information

LOSS FACTOR

1.5 x 10⁻⁴ (50 Hz) 5.0 x 10⁻⁴ (10k Hz)

CAPACITANCE TOLERANCE

± 10 %

TEST VOLTAGE

terminal/terminal 2.15 x Un/ $\sqrt{2}$ AC/10 s. terminal/casing 2 x Un/ $\sqrt{2}$ + 1000 VAC/60 s min. 3.000VAC/10 sec.

PEAK CURRENT (periodical) du/dt x C [A]

STANDARD

VDE 0560/12 IEC 61071-1 EN 61071-1

DIELECTRIC

metallized polypropylene film, refer to general information

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www.vishay.com Document Number: 13102 Revision: 01-Apr-04

Power Electronic, Standard AC Capacitors



STANDARD CAPACITORS IN CYLINDRICAL CASING, OIL IMPREGNATED, SELF-HEALING, WITH FUSE

AC-CAPACITORS, COMMUTATION AND DAMPING CAPACITORS SERIES KMKP/KA 900 V - 3500 V

RATED VOLTAGEU_n900 V

RMS voltage U_{rms} 640 V Peak voltage (periodical) U_s 1344 V Surge peak voltage (not periodical) U_{smax} 2688 V DC voltage U_{DC} 1800 V

MODEL		C μF	I A	du / dt V / μs	DIMENSIONS Ø d x h (mm)	WEIGHT kg	FIGURE*
KMKP 900 - 0.10	IA	0.10	12.0	750	30 x 52	0.04	1
KMKP 900 - 0.22	IA	0.22	12.0	750	30 x 52	0.04	1
KMKP 900 - 0.33	IA	0.33	12.0	600	30 x 52	0.04	1
KMKP 900 - 0.47	IA	0.47	12.0	500	30 x 52	0.04	1
KMKP 900 - 0.68	IA	0.68	15.0	500	30 x 52	0.04	1
KMKP 900 - 1.0	IA	1.0	16.0	500	35 x 52	0.05	1
KMKP 900 - 2.2	IA	2.2	16.0	500	35 x 72	0.07	1
KMKP 900 - 3.3	IA	3.3	16.0	500	35 x 82	0.08	1
KMKP 900 - 4.7	IA	4.7	18.0	300	40 x 97	0.12	1
KMKP 900 - 6.8	IA	6.8	18.0	300	50 x 92	0.18	4
KMKP 900 - 10	IA	10.0	18.0	300	60 x 97	0.27	4
KMKP 900 - 15	IA	15.0	18.0	300	60 x 127	0.31	4
KMKP 900 - 15	IB	15.0	40.0	300	64 x 109	0.31	6 I
KMKP 900 - 22	IB	22.0	80.0	300	64 x 140	0.45	6 I
KMKP 900 - 33	ΙB	33.0	80.0	300	64 x 240	0.68	6 I
KMKP 900 - 47	ΙB	47.0	80.0	300	64 x 240	1.06	6 I
KMKP 900 - 68	IB	68.0	80.0	300	84 x 240	1.33	6 I
KMKP 900 - 100	ΙB	100.0	80.0	300	84 x 340	1.42	6 I

*See dimensional drawings document number :13104

Other values available upon request. Standard capacitors types usually, available ex stock. Non-standard and custom styles to be manufactured in accordance with specific orders. Minimum order quantities are applicable depending on the various capacitor types. Vishay reserve the right to change any dimensions without notice.

Document Number: 13102 Revision: 01-Apr-04



Power Electronic, Standard AC Capacitors

STANDARD CAPACITORS IN CYLINDRICAL CASING, OIL IMPREGNATED, SELF-HEALING, WITH FUSE

AC-CAPACITORS, COMMUTATION AND DAMPING CAPACITORS SERIES KMKP/KA 900 V - 3500 V

RATED VOLTAGE U_n 1400 V RMS voltage U_{rms} 1000 V Peak voltage (periodical) U_s 2100 V Surge peak voltage (not periodical) U_{smax} 4200 V DC voltage 3000 V U_{DC}

MODEL		C µF	I A	du / dt V / μs	DIMENSIONS Ø d x h (mm)	WEIGHT kg	FIGURE*
KMKP 1400 - 0.1	IO SA	0.10	10.0	900	40 x 52	0.07	3
KMKP 1400 - 0.2	22 SA	0.22	10.0	900	40 x 52	0.07	3
KMKP 1400 - 0.3	33 SA	0.33	10.0	900	40 x 52	0.07	3
KMKP 1400 - 0.4	17 SA	0.47	10.0	750	40 x 52	0.07	3
KMKP 1400 - 0.6	88 IA	0.68	18.0	500	50 x 72	0.16	4
KMKP 1400 - 1.0) IA	1.0	18.0	500	50 x 72	0.16	4
KMKP 1400 - 2.2	2 IA	2.2	18.0	500	50 x 97	0.19	4
KMKP 1400 - 3.3	3 IA	3.3	18.0	450	50 x 127	0.25	4
KMKP 1400 - 4.7	7 IB	4.7	40.0	450	64 x 140	0.45	61
KMKP 1400 - 6.8	B IB	6.8	60.0	450	64 x 190	0.61	61
KMKP 1400 - 6.8	3 IBK	6.8	80.0	450	84 x 140	0.78	61
KMKP 1400 - 10	IB	10.0	60.0	250	64 x 190	0.61	61
KMKP 1400 - 15	IB	15.0	80.0	250	84 x 190	1.05	61
KMKP 1400 - 22	IB	22.0	80.0	250	84 x 190	1.16	61
KMKP 1400 - 30	IB	30.0	80.0	250	84 x 240	1.33	61
KMKP 1400 - 0.1	IO IAX	0.10	10.0	900	35 x 52	0.05	2
KMKP 1400 - 0.2	22 IAX	0.22	10.0	900	35 x 52	0.05	2
KMKP 1400 - 0.3	33 IAX	0.33	10.0	900	40 x 52	0.07	2
KMKP 1400 - 0.4	17 IAX	0.47	10.0	750	40 x 52	0.07	2
KMKP 1400 - 1.0) IAX	1.0	10.0	500	40 x 75	0.09	2

RATED VOLTAGE 3500 V U_n RMS voltage U_{rms} 2480 V U_{s} Peak voltage (periodical) 5208 V Surge peak voltage (not periodical) 10416 V U_{smax} 7200 V DC voltage Unc

MODEL	C μF	I A	du / dt V / μs	DIMENSIONS Ø d x h (mm)		FIGURE*
KMKP 3500 - 0.10	SA 0.10	12.0	1900	40 x 97	0.16	3
KMKP 3500 - 0.22	SA 0.22	12.0	1900	40 x 127	0.16	3
KMKP 3500 - 0.33	SA 0.33	12.0	900	50 x 127	0.25	3
KMKP 3500 - 0.47	SA 0.47	15.0	750	50 x 127	0.25	3
KA 3500 - 0.68 S	SA 0.68	15.0	750	60 x 127	0.36	3
KA 3500 - 1.0	SB 1.0	30.0	500	64 x 190	0.61	7 II
KA 3500 - 1.5	SB 1.5	60.0	400	84 x 190	1.05	7 II
KA 3500 - 2.0	SB 2.0	80.0	400	84 x 190	1.05	7 II
KA 3500 - 3.0	SB 3.0	80.0	400	84 x 210	1.16	7 II

*See dimensional drawings document number :13104

Other values available upon request. Standard capacitors types usually, available ex stock. Non-standard and custom styles to be manufactured in accordance with specific orders. Minimum order quantities are applicable depending on the various capacitor types. Vishay reserve the right to change any dimensions without notice.

Document Number: 13102 www.vishay.com Revision: 01-Apr-04 53



Power Electronic, DC Capacitors

STANDARD CAPACITORS IN CYLINDRICAL CASING, OIL IMPREGNATED, SELF-HEALING, WITH FUSE

DC CAPACITORS

Series GMKP 1000 V - 3000 V, higher voltages upon request.

Capacitance range 1-400 μF, in relation to rated voltage and dimension. Other capacitance values upon request.

GENERAL

VISHAY ESTA DC-capacitors may be loaded with a comparatively high component of alternating voltage or alternating current due to the low ohmic and low dielectric losses. Thus the capacitors can equally be employed for all DC applications.

The capacitors can also be applied as AC capacitors at a rated frequency of 50 Hz for the quoted root-mean-square voltages.

TECHNICAL DATA OPERATING MODE

continuous operation

CLASS OF APPLICATION

HSF (refer to general information)

IMPREGNATING AGENT

Oil (NON-PCB, refer to general information)

PERMISSIBLE TEMPERATURE RANGE

Min./max. casing temperature:- 25 °/70 °C Min./max. storage temperature:- 40 °/85 °C

SELF-DISCHARGE TIME CONSTANT

> 10.000 s

PERMISSIBLE RELATIVE AIR HUMIDITY

95 %

LIFE EXPECTANCY WITH 3% FAILURE RATE

100.000 h

NUMBER OF DISCHARGES

upon request

TIME INTERVAL BETWEEN 2 DISCHARGES

With a periodic discharge: 2 sec.
With oscillating discharge: upon request

TERMINALS

AMP plugs 6.3 x 0.8 or Threaded bolts M10

MOUNTING POSITION

vertical/horizontal upside down position, upon request only

PROTECTION

Overpressure tear-off fuse, refer to general information

LOSS FACTOR

(50 Hz) 1.5 x 10⁻⁴ (14 kHz) 2.0 x 10⁻⁴

CAPACITANCE TOLERANCE

± 10 %

OVERVOLTAGES

 1.1 x Un
 1.15 x Un

 30% operation
 30 min./day

1.2 x Un 1.3 x Un 1.5 x Un 5min./day 1 min./day 100 ms/day

TEST VOLTAGE

terminal/ terminal 1.5 x Un DC/10 sec. terminal/casing 2.0 x Un/ $\sqrt{2}$ + 1000 VAC/10 s (min. 2000 VAC/10 s)

PEAK CURRENT (periodical) du/dt x C [A]

STANDARD

IEC 61071-1 EN 61071

DIELECTRIC

metallized polypropylene film (refer to general information)

www.vishay.com

Document Number: 13103

Revision: 05-Apr-04



Power Electronic, DC Capacitors



DC CAPACITORS SERIES GMKP 1000 V - 3000 V Rated voltage 1000 VDC

 $U_{rms} = 470 \text{ V}$

MODEL	C µF	I A	du / dt V / μs	L nH	DIMENSIONS Ø d x h (mm)	WEIGHT kg	FIGURE*
GMKP 1000 - 2 IA	2.0	12.0	500	< 150	30 x 52	0.04	1
GMKP 1000 - 4 IA	4.0	12.0	500	< 150	30 x 52	0.05	1
GMKP 1000 - 8 IA	8.0	12.0	500	< 150	40 x 72	0.09	1
GMKP 1000 - 10 IA	10.0	15.0	500	< 150	50 x 72	0.09	1
GMKP 1000 - 16 IA	16.0	15.0	500	< 150	50 x 72	0.14	4
GMKP 1000 - 20 IA	20.0	15.0	300	< 150	50 x 97	0.18	4
GMKP 1000 - 32 IA	32.0	18.0	200	< 150	50 x 127	0.25	4
GMKP 1000 - 40 IA	40.0	18.0	200	< 150	50 x 127	0.25	4
GMKP 1000 - 64 IA	64.0	20.0	200	< 150	64 x 140	0.45	4
GMKP 1000 - 80 IA	80.0	20.0	200	< 200	64 x 190	0.61	6 I
GMKP 1000 - 100 IA	100.0	20.0	150	< 200	84 x 140	0.78	4
GMKP 1000 - 200 IA	200.0	35.0	70	< 220	84 x 240	1.34	5
GMKP 1000 - 400 IA	400.0	35.0	50	< 250	84 x 340	1.88	5

Rated voltage 1800VDC

 $U_{rms} = 640 \text{ V}$

MODEL	C µF	I A	du / dt V / μs	L nH	DIMENSIONS Ø d x h (mm)	WEIGHT kg	FIGURE*
GMKP 1800 - 4 IA	4.0	12.0	500	< 150	50 x 72	0.14	4
GMKP 1800 - 8 IA	8.0	12.0	500	< 150	50 x 127	0.25	4
GMKP 1800 - 10 IA	10.0	15.0	500	< 150	50 x 127	0.25	4
GMKP 1800 - 16 IA	16.0	15.0	500	< 150	60 x 127	0.36	4
GMKP 1800 - 20 IA	20.0	18.0	300	< 150	64 x 140	0.41	4
GMKP 1800 - 32 IB	32.0	20.0	200	< 200	84 x 140	0.78	6 I
GMKP 1800 - 40 IB	40.0	25.0	200	< 120	84 x 190	1.05	6 I

Rated voltage 3000VDC

MODEL	C µF	I A	du / dt V / μs	L nH	DIMENSIONS Ø d x h (mm)	WEIGHT kg	FIGURE*
GMKP 3000 - 2 IA	2.0	15.0	500	< 150	50 x 97	0.18	4
GMKP 3000 - 4 IA	4.0	15.0	500	< 150	50 x 127	0.25	4
GMKP 3000 - 8 IA	8.0	15.0	500	< 150	64 x 140	0.41	4
GMKP 3000 - 8 IB	8.0	15.0	500	< 150	64 x 140	0.41	6
GMKP 3000 - 10 IA	10.0	18.0	400	< 200	64 x 190	0.61	4
GMKP 3000 - 16 IB	16.0	25.0	300	< 200	64 x 240	1.05	6 II
GMKP 3000 - 20 IB	20.0	35.0	300	< 200	84 x 190	1.05	6 II
GMKP 3000 - 28 IB	28.0	35.0	200	< 250	84 x 240	1.33	6 II

*See dimensional drawings document number :13105

Other values available upon request. Standard capacitors types usually, available ex stock. Non-standard and custom styles to be manufactured in accordance with specific orders. Minimum order quantities are applicable depending on the various capacitor types. Vishay reserve the right to change any dimensions without notice.

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Power Electronic Capacitors

STANDARD CAPACITORS IN CYLINDRICAL CASING, OIL IMPREGNATED, SELFHEALING, WITH FUSE

DIMENSIONAL DRAWINGS

Design IA

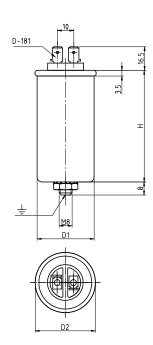
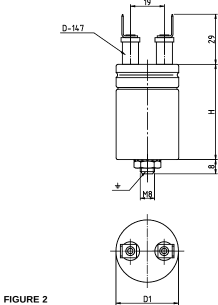


FIGURE 1

Dimensional drawings of the bushings on last page of this datasheet,

Design IAX



Design SA

D-142

FIGURE 3

Design IA

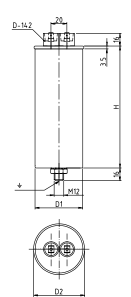


FIGURE 4





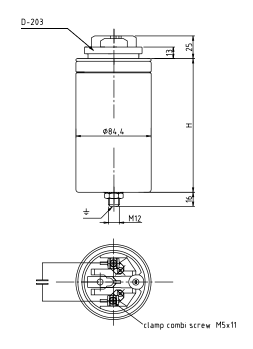
Power Electronic Capacitors

Vishay ESTA

STANDARD CAPACITORS IN CYLINDRICAL CASING, OIL IMPREGNATED, SELFHEALING, WITH FUSE

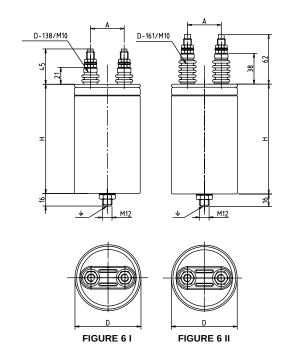
DIMENSIONAL DRAWINGS

Design IS



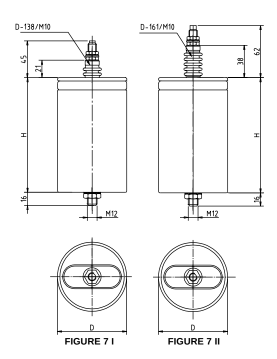
Dimensional drawings of the bushings on last page of this datasheet,

Design IB



Design SB

FIGURE 5



Fastening bolt

Diameter of cylindrical case

< 50mm

≥ 50mm

Fastening bolt M 8/8mm M 12/12mm

Permissible tightening torque 4Nm

10Nm

Power Electronic Capacitors

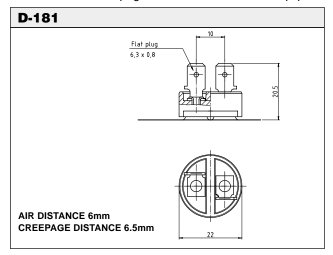


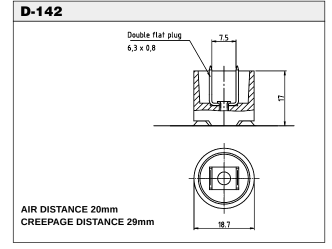
STANDARD CAPACITORS IN CYLINDRICAL CASING, OIL IMPREGNATED, SELFHEALING, WITH FUSE

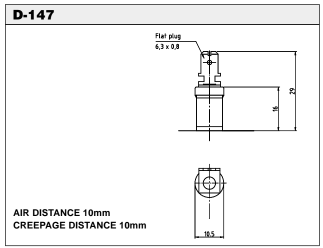
DIMENSIONAL DRAWINGS

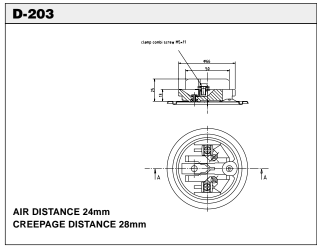
BUSHINGS

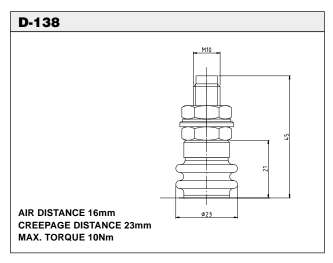
The voltage limit of the bushings for the types of capacitor listed in this catalogue is based on the "Rules for Proprotioning Clearance and Creepage Distances in Electrical Equipment", VDE 0110.

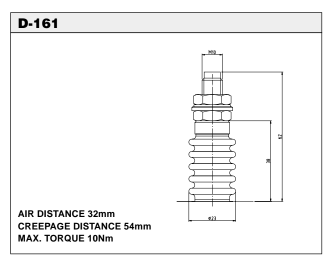












VDE Prüf- und Zertifizierungsinstitut

VDE VERBAND DER ELEKTROTECHNIK ELEKTRONIK INFORMATIONSTECHNIK e.V.

CERTIFICATE

Registration-Number: 2556/QM/03.94

This is to certify that the company



VISHAY ELECTRONIC GmbH Division ESTA

at the following locations

Riegrova 1231, CZ-38801 Blatna Pasticka 1243, CZ-38801 Blatna Hofmark-Aich-Straße 36, D-84030 Landshut

has implemented and maintains a Quality-Management System for the following scope:

Heavy Current Capacitors
High Voltage Units

This QM-System complies with the requirements of:

DIN EN ISO 9001:2000

This Certificate is valid until 19.03.2006

VDE Testing and Certification Institute
Certification

h . / /

D-63069 Offenbach/Main, Merianstraße 28

Date: 02.04.2003 2556-9110-0004/27625

The VDE Testing and Certification Institute is accredited by DAR Accreditation Bodies according to DIN EN 45012 and notified in the EU under ID. No. 0366.





ESTA Products

Vishay ESTA



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Notes

Vishay ESTA



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