

Metal Oxide Varistor Disc type

SIOV-S10K625G3S3

Ordering code: B72210S0621K331

Data sheet

Form: FBLE3K/b

File name: S10K625G3S3

MODIFICATIONS: New Issue

REMARKS:

Durananadha	0 11: 11 1	Dalasas	signed	l: PE / Collins-Hunt		signed: QS / Zo	ödl	
Prepared by	Collins-Hunt	Release	signed:			signed:		
ISSUE DATE	17.12.02	ISSUE	А	PUBLISHER	K	H PE VAR	PAGE	0/8



Metal Oxide Varistor Disc type

SIOV-S10K625G3S3

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Data sheet

SIOV nomenclature:

S = Disk type

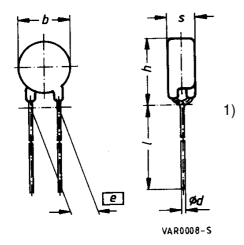
10 = Rated disk diameter

K = Tolerance of varistor voltage at $1 \text{ mA} : \pm 10\%$

625 = Max. operating voltage V_{rms}

G3 = Taping Style G3 S3 = Crimp style S3

Figure: Dimensions given in Millimeters (mm)



1) seating plane in accordance with IEC 60717

Ordering code: B72210S0621K331

2) measured above carrier tape

Electrical data:

Maximum ratings (Ta=85°C)

Max. Operating AC voltage	V_{RMS}	=	625 V
Max. Operating DC voltage	V_{DC}	=	825 V
Surge current (8/20µs) 1 time	I_{max}	=	2500 A
Energy absorption (2ms) 1 time	W_{max}	=	68,0 J
Average power dissipation	P_{max}	=	0,4 W

Characteristics (Ta=25°C)

Varistor	r voltage at	1mA	V_V	=	1000 V ± 10%

Clamping voltage at 25 A (8/20 μ s) $V_{C,max} = 1650 V$ Type. Capacitance at 1 kHz C = 90 pF



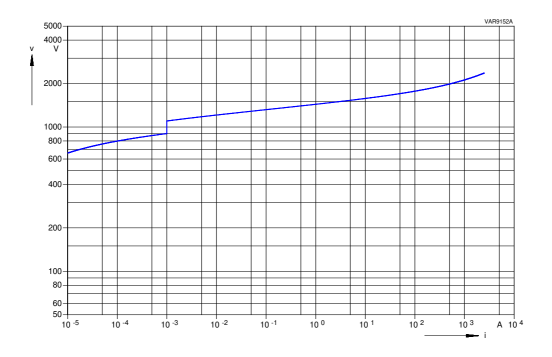
Disc type

SIOV-S10K625G3S3

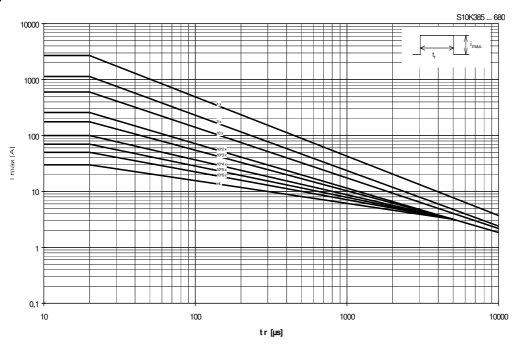
Ordering code: B72210S0621K331

Data sheet

V/I Characteristic:



Derating:



ISSUE D	ATE	17.12.02	ISSUE	А	PUBLISHER	KH PE VAR	PAGE	2/8	
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Reel

Metal Oxide Varistor

Disc type

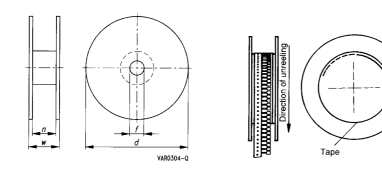
SIOV-S10K625G3S3

Ordering code: B72210S0621K331

Data sheet

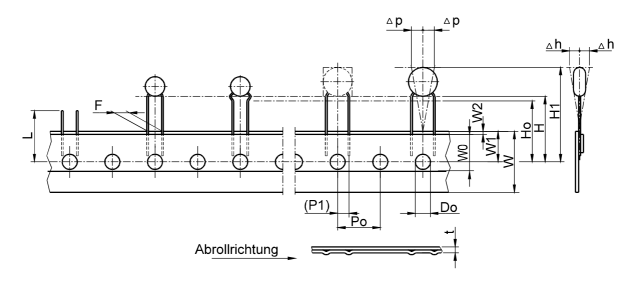
Taping:

Package Unit: 500 pcs./reel



 $\begin{array}{lll} d_{max} & = & 360mm \\ w_{max} & = & 64mm \\ f & = & 31 \pm 1,0mm \\ n & = & 55mm \ (typ.) \end{array}$

Lead spacing 7,5mm





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SIOV-S10K625G3S3

Ordering code: B72210S0621K331

Data sheet

Tape dimensions, in Millimeters (mm):

Definition	Symbol	Dimension	Tolerance	Remarks
Body diameter	b	12,0	max	
Body thickness	S	7,5	max	
Lead diameter	d	0,8	± 0,05	
Sprocket hole pitch	Po	12,7	± 0,3	± 1mm/20 sprocket holes
Distance hole center to lead center	P ₁	8,95	± 0,8	
Lead spacing	F	7,5	± 0,8	measured above carrier tape
Component deviation	Δh			depending on s
Component deviation	Δр	0	± 2,0	measured at top of component body
Carrier tape width	W	18,0	± 0,5	
Adhesive tape width	Wo	11,0	min	Peel-off force ≥5N
Sprocket hole position	W ₁	9,0	+ 0,75/ -0,5	
Adhesive tape position	W ₂	3,0	max	
Distance hole center to the top of the component	H ₁	45,0	max	
Seating plane height	H ₀	16	± 1,0	
Hole diameter	D ₀	4,0	± 0,2	
Total tape thickness	t	0,9	max	
Cutting level	L	11,0	max	

ISSUE DATE	17.12.02	ISSUE	А	PUBLISHER	KH PE VAR	PAGE	4/8
1000L DATE	17.12.02	ISSUL	^	1 ODLIGHEN	NIII L VAII	IAGL	4/0



Disc type

SIOV-S10K625G3S3

Ordering code: B72210S0621K331

Data sheet

Reliability Data:

	Characteristics	Test Methods/Description	Specifications
E	Varistor Voltage	The voltage between two terminals with the specified measuring current applied is called V_v (1 mA _{DC} @ 0.2 - 2 s).	To meet the specified value.
L	Clamping Voltage	The maximum voltage between two terminals with the specified standard impulse current (8/20µs) illustrated below applied.	To meet the specified value.
E			
С		700 90 Leading Traing Edge	
Т			
R		Ts Rice Time µs T. Decay time to half value µs O. Normal date b Pask value	
I			
С	Surge current derating,	100 surge currents (8/20 μs), unipolar, interval 30 s, amplitude corresponding to derating curve	∆ V/V (1 mA) ≤ 10 % (measured
Α	8/20 μs	for 20 μs	in direction of surge current) No visible damage
L	Surge current derating, 2 ms	100 surge currents (2ms), unipolar, interval 120s, amplitude corresponding to derating curve for 2ms	Δ V/V (1 mA) ≤ 10 % (measured in direction of surge current) No visible damage

ISSUE DATE	17.12.02	ISSUE	Α	PUBLISHER	KH PE VAR	PAGE	5/8
							1 1



Disc type

Ordering code: B72210S0621K331

SIOV-S10K625G3S3

Data sheet

	Characteristics	Test Methods/Description	Specifications
	Tensile strength	After gradually applying the force specified below and keeping the unit fixed for 10 seconds, the terminal shall be visually examined for any damage.	Δ V/V (1 mA) ≤ 5 % No break of solder joint, no wire break
М		Terminal diameter Force 0.5 mm 5 N 0.6 mm 10 N 0.8 mm 10 N 1.0 mm 20 N	
Е	Vibration	After repeatedly applying a single harmonic vibration according to the table below. Thereafter, the unit shall be visually examined.	$ \Delta \text{ V/V (1 mA)} $ $\leq 5 \%$ No visible damage
С		frequency range: 10 55 Hz amplitude: 0.75 mm or 98 m/s ²	ivo visible damage
Н		duration: 6 h (3 x 2 h) pulse: sine wave	
A	Solderability	After dipping the terminals to a depth of approximately 3 mm from the body in a soldering bath of 235°C for 5 seconds, the terminals shall be visually examined.	The inspection shall be carried out under adequate light with normal eyesight or with the assistance
1			of a magnifier capable of giving a magnification of 4 times to 10 times.
C			The dipped surface shall be covered with a smooth and bright solder coating
L			with no more than small amounts of scattered imperfections such
			as pinholes or un- wetted or de-wetted areas. These imperfections shall not be concentrated in one area.

ISSUE DATE	17.12.02	ISSUE	Α	PUBLISHER	KH PE VAR	PAGE	6/8
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Disc type

Ordering code: B72210S0621K331

SIOV-S10K625G3S3

Data sheet

	Characteristics	racteristics Test Methods/Description	
M	Resistance to soldering heat	Each lead shall be dipped into a solder bath having a temperature of $260 \pm 5^{\circ}$ C to a point 2.0	Δ V/V (1 mA) ≤ 5 %
Е	o o o o o o o o o o o o o o o o o o o	to 2.5 mm from the body of the unit, be held	No visible damage
С		there for 10 ± 1 s and then be stored at room	3
Н		temperature and normal humidity for 1 to 2	
Α		hours. The change of V_{ν} and mechanical damages shall be examined.	
Ν	Electric strength	2500 V _{RMS} , 10 s	No breakdown
I		The varistor is placed in a container holding 1.6 \pm 0.2 mm diameter metal balls such that only the	
С		terminations of the varistor are protruding.	
Α		The specified voltage shall be applied between	
L		both terminals of the specimen connected together and the electrode inserted between the metal balls.	

ISSUE DATE	17.12.02	ISSUE	Α	PUBLISHER	KH PE VAR	PAGE	7/8
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Disc type

Ordering code: B72210S0621K331

SIOV-S10K625G3S3

Data sheet

	Characteristics	Test Methods/Description	Specifications		
E N	Max. AC operating voltage	After being continuously applied the maximum allowable voltage at $85 \pm 2^{\circ}\text{C}$ for 1000 hours, the specimen shall be stored at room temperature and normal humidity for 1 to 2 hours. Thereafter, the change of V_v shall be measured.	Δ V/V (1 mA) ≤ 10 %		
V	Damp heat, steady state	The specimen shall be subjected to $40 \pm 2^{\circ}$ C, 90 to 95 % r.H. for 56 days without load and then stored at room temperature and normal humidity for 1 to 2 hours. Thereafter, the change of V_v shall be measured.	∆ V/V (1 mA) ≤ 10 %		
R	Climatic	The specimen shall be subjected to:	\(\Delta \text{ V/V (1 mA) }		
O N	sequence	 a) dry heat at +85°C, 16 h b) damp heat, 1st cycle: 55°C, 93 % r.H., 24 h c) cold, -40°C, 2 h d) damp heat, additional 5 cycles: 55°C, 93 % r.H., 24 h/cycle Then the specimen shall be stored at room 	≤ 10 %		
М		temperature and normal humidity for 1 to 2 hours. Thereafter, the change of V_{ν} shall be measured.			
Е	Fast temperature cycling	The temperature cycle shown below shall be repeated 5 times. Then the specimen shall be stored at room temperature and normal humidity for 1 to 2 hours. The change of V _v and	$ \Delta \text{ V/V (1 mA)} $ $\leq 5 \%$ No visible damage		
N		mechanical damage shall be examined.			
Т		$\begin{array}{cccc} \underline{\text{Step}} & \underline{\text{Temperature (°C)}} & \underline{\text{Period (min.)}} \\ 1 & -40 \pm 3 & 30 \pm 3 \\ 2 & \text{transition time} & < 10 \text{ s} \\ 3 & 85 \pm 2 & 30 \pm 3 \end{array}$			
Α					
L					

Note: More details can be found in the data book 'SIOV Metal Oxide Varistors', Ordering No. EPC: 62002-7600

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ISSUE I	DATE	17.12.02	ISSUE	Α	PUBLISHER	KH PE VAR	PAGE	8/8	
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