Customer:

Order Code: **82541110**

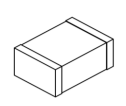
Description: SMD Varistor HighSurge WE-VS

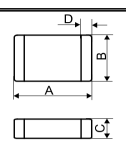




DATE: 2018-05-23

A Dimensions:



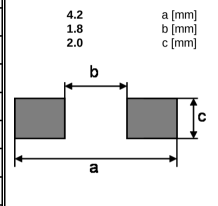


	Size: 1206	
А	3.2 ± 0.2	mm
В	1.6 ± 0.2	mm
С	1.5 max	mm
D	0.5 ± 0.3	mm

B Electrical Properties:

C Layout Recommendation:

	_				
Properties	Test Conditions		Value	Unit	Tol.
max. AC Operating Voltage		V_{RMS}	11	V	max
max. DC Operating Voltage		V_{DC}	14	V	max
Withstanding Surge Current	8/20µs	i _{max}	200	Α	max
max. Energy Dissipation	10/1000µs	W_{max}	0.5	J	max
max. Power Dissipation	Continuous	P _{max}	0.008	W	max
Varistor Voltage	1mA	V_{Var}	18	V	±15%
max. Clamping Voltage	1A @ 8/20μs	v _C	35	V	max
Capacitance	1 kHz	C _P	1500	pF	typ



D Test Equipment:

E Test Conditions:

Keithley 2410 for Varistor Voltage

EMC Partner MIG0603CLV2 for Clamping Voltage

Agilent E4980A LCR Meter for Capacitance

Humidity: 33%
Temperature: +20°C

F Material & Approvals:

G General Specifications:

Base material: ZnO with Electrodes
Termination: Silver / Nickel / Tin

Storage temperature: $-20^{\circ}\text{C} \dots 60^{\circ}\text{C}$ Max. operating temperature: $-40^{\circ}\text{C} \dots 85^{\circ}\text{C}$ Max. response time: 1ns

General Release:	Customer			
General Release.		BeBo	Version 7	2018-05-23
		RoD	Version 6	2016-05-10
		. JB	Version 5	2010-05-27
Date	Signature	JPP	High Temperature Load	2006-07-31
	Würth Elektronik	JPP	New P/N	2006-06-02
		JPP	Operating Temp. Range	2005-11-30
		JPP	Lead Free Soldering	2005-11-04
Checked	Approved	Name	Modification	Date

Customer:

Ordercode: **82541110**

Description: SMD Varistor HighSurge WE-VS



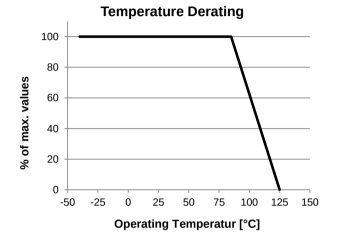


DATE: 2018-05-23

H Temperatur Derating:

The usage of varistors above the specified operating temperature is not recommended. However, is there a need for this, you have to derate according to right figure

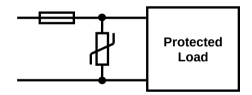
- operating voltage
- peak current-
- energy absorption
- permissible energy



I Design Note:

Varistors do not have an endless lifetime. Also a well dimensioned varistor may fail due to enormous overload. This will result in heating, smoke emission and / or displosion of varistor itself. Therefore we recommend to place varistors separate within a box on PCB.

Furthermore a fuse should be in the varistor's current path to avoid secondary current in case the varistor fails. This fuse can protect against secondaty currents and therewith caused damages.



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		JPP	Operating Temp. Range	2005-11-30
		JPP	Lead Free Soldering	2005-11-04
Checked	Approved	Name	Modification	Date

This electronic component has been designed and developed for usage in general electronic equipment. Before incorporating this component into any equipment where higher safety and reliability is especially required or if there is the possibility of direct damage or injury to human body, for example in the range of aerospace, aviation, nuclear control, submarine, transportation, (automotive control, train control, ship control), transportation signal, disaster prevention, medical, public information network etc, Würth Elektronik eiSos GmbH must be informed before the design-in stage. In addition, sufficient reliability evaluation checks for safety must be performed on every electronic component which is used in electrical circuits that require high safety and reliability functions or performance

Customer:

Ordercode: **82541110**

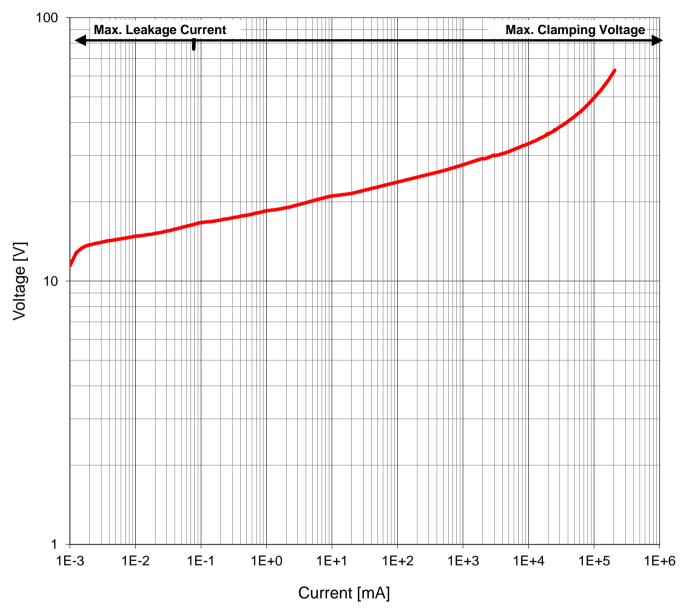
Description: SMD Varistor HighSurge WE-VS





DATE: 2018-05-23

J I/V characteristic:



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Date	Signature	JPP	High Temperature Load	2006-07-31
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Customer: Ordercode:

82541110

Description:

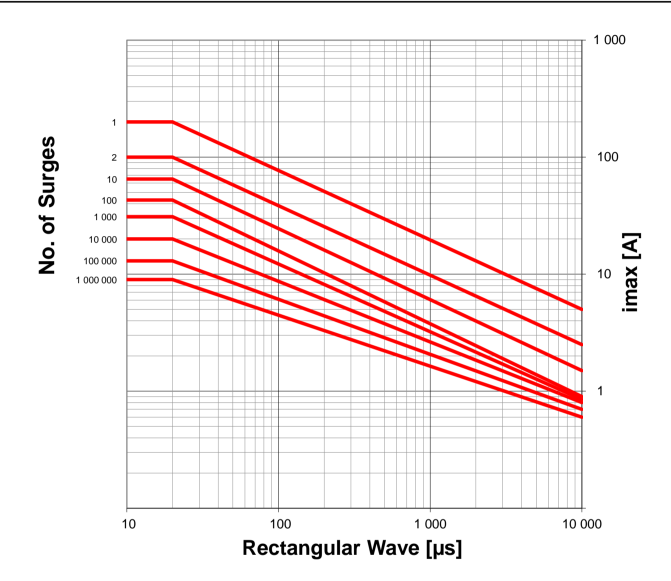
SMD Varistor HighSurge WE-VS





DATE: 2018-05-23

K Derating curve:



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		JB	Version 5	2010-05-27
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Customer:

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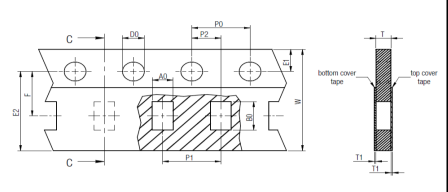
Description: SMD Varistor HighSurge WE-VS



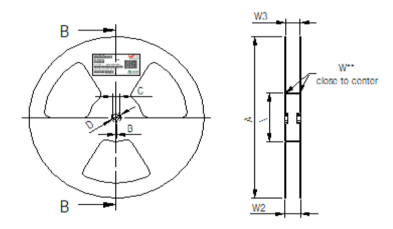


DATE: 2018-05-23

J Rollenspezifikation / tape and reel specification:



Gurtspezifikation / Tape specification:			
A0	1.90 typ	mm	
B0	3.5 typ	mm	
W	8.0 ± 0.1	mm	
P1	4.0 ± 0.1	mm	
Η	0.95 typ	mm	
T1	0.1 max	mm	
D0	1.5 ± 0.1	mm	
E1	1.75 ± 0.1	mm	
E2	6.25 min	mm	
F	3.5 ± 0.05	mm	
P0	4.0 ± 0.1	mm	
P2	2.0 ± 0.05	mm	



Roller	Rollenspezifikation / Reel specification:			
Α	178.00 ± 2.0	mm		
В	1.5 min	mm		
С	13 ± 0.8	mm		
D	20.2 min	mm		
N	50 min	mm		
W1	8.4 +1.5	mm		
W2	14.4 max	mm		
W3	7.9 min	mm		
W3	10.9 max	mm		

L Quantity per Reel:

Size	Quantity
1206	4000

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Description: SMD Varistor HighSurge WE-VS

Order Code:





DATE: 2018-05-23

L Cautions & Warnings

The following conditions apply to all goods within the product series of WE-VS of Würth Elektronik eiSos GmbH & Co. KG:

General:

All recommendations according to the general technical specifications of the data-sheet have to be complied with. Further the varistor is not designed for voltage stabilization with continuous power dissipation.

The disposal and operation of the product within ambient conditions which probably alloy or harm the component surface has to be avoided. The exposure of steam, saline spray, atmosphere with reduced oxygen content, corrosive gases, rain or condensation and direct sunlight shall be prohibited.

If the product is potted in customer applications, the potting material might shrink and react chemically during and after hardening. According to this the product is exposed to the pressure and material of the potting material with the effect that the ceramic body and termination is possibly damaged by this pressure or the chemically reaction and so the electrical as well as the mechanical characteristics and the life time are in danger to be affected. After the potting material is cured, the ceramic body and termination of the product have to be checked if any reduced electrical or mechanical functions or destructions have occurred.

The responsibility for the applicability of customer specific products and use in a particular customer design is always within the authority of the customer. All technical specifications for standard products do also apply for customer specific products.

Cleaning agents that are used to clean the application might damage or change the characteristics of the component, body, pins or termination and might reduce the life time.

Direct mechanical impact to the product shall be prevented as the ceramic material of the ceramic body could flake or in the worst case it could break.

Signals operated continuously with a high ratio of direct-current voltage might have an influence on the product life time.

Product specific:

Follow all instructions mentioned in the datasheet, especially:

- The solder profile has to be complied with according to the technical reflow soldering specification, otherwise no warranty will be sustained.
- · Wave soldering is only allowed after evaluation and approval.
- The compatibility of the SMT adhesive with the passivation layer of the component must be ensured
- All products shall be used before the end of the period of 12 months based on the product date-code, if not a 100% solderability can't be warranted.
- · Violation of the technical product specifications such as exceeding the nominal rated voltage will result in the loss of warranty.

The general and product specific cautions comply with the state of the scientific and technical knowledge and are believed to be accurate and reliable; however, no responsibility is assumed for inaccuracies or incompleteness.

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