

# Multilayer Chip Varistor – SDV Series

Operating Temp. : -55°C ~+125°C

## FEATURES

- SMD type suitable for high density mounting
- Excellent clamping ratio and quick response time (<0.5ns)
- Excellent solderability (Ni, Sn plating)

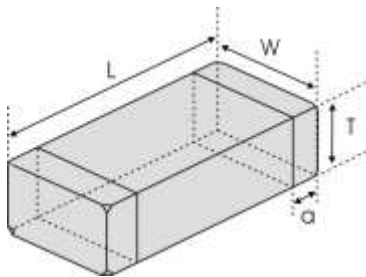
## APPLICATIONS

- Transient voltage protection for IC and transistor
- ESD protection such as USB2.0, MIPI etc.
- MOSFET protection
- Portable equipment protection, such as mobile phone, TV, etc.

## PRODUCT IDENTIFICATION

<u>SDV</u> ①	<u>1608</u> ②	<u>A</u> ③	<u>180</u> ④	<u>C121</u> ⑤	<u>N</u> ⑥	<u>P</u> ⑦	<u>T</u> ⑧	<u>F</u> ⑨																																																										
<table border="1"> <tr><th colspan="2">Type</th></tr> <tr><td>SDV</td><td>Chip Varistor</td></tr> </table>	Type		SDV	Chip Varistor	<table border="1"> <tr><th colspan="2">External Dimensions (LxW) (mm)</th></tr> <tr><td>0603 [0201]</td><td>0.6x0.3</td></tr> <tr><td>1005 [0402]</td><td>1.0x0.5</td></tr> <tr><td>1608 [0603]</td><td>1.6x0.8</td></tr> <tr><td>2012 [0805]</td><td>2.0x1.25</td></tr> </table>	External Dimensions (LxW) (mm)		0603 [0201]	0.6x0.3	1005 [0402]	1.0x0.5	1608 [0603]	1.6x0.8	2012 [0805]	2.0x1.25	<table border="1"> <tr><th colspan="2">Feature Code</th></tr> <tr><td>A</td><td>For General Use</td></tr> <tr><td>E</td><td>For ESD</td></tr> <tr><td>H</td><td>For High Speed</td></tr> <tr><td>S</td><td>For Special Request</td></tr> </table>	Feature Code		A	For General Use	E	For ESD	H	For High Speed	S	For Special Request	<table border="1"> <tr><th colspan="2">Maximum Continuous Working Voltage</th></tr> <tr><th>Example</th><th>Nominal Value</th></tr> <tr><td>5R5</td><td>5.5V</td></tr> <tr><td>180</td><td>18V</td></tr> </table>	Maximum Continuous Working Voltage		Example	Nominal Value	5R5	5.5V	180	18V	<table border="1"> <tr><th colspan="2">Capacitance @1MHz</th></tr> <tr><th>Example</th><th>Nominal Value</th></tr> <tr><td>C121</td><td>120pF</td></tr> </table>	Capacitance @1MHz		Example	Nominal Value	C121	120pF	<table border="1"> <tr><th colspan="2">Tolerance of Capacitance</th></tr> <tr><td>N</td><td>±30%</td></tr> <tr><td>Y</td><td>+100%~-50%</td></tr> <tr><td>G</td><td>Maximum</td></tr> </table>	Tolerance of Capacitance		N	±30%	Y	+100%~-50%	G	Maximum	<table border="1"> <tr><th colspan="2">Terminal Code</th></tr> <tr><td>P</td><td>Ni, Sn Plating</td></tr> </table>	Terminal Code		P	Ni, Sn Plating	<table border="1"> <tr><th colspan="2">Packing</th></tr> <tr><td>T</td><td>Tape &amp; Reel</td></tr> </table>	Packing		T	Tape & Reel	<table border="1"> <tr><th colspan="2">Hazardous Substance Free Products</th></tr> <tr><td>F</td><td></td></tr> </table>	Hazardous Substance Free Products		F	
Type																																																																		
SDV	Chip Varistor																																																																	
External Dimensions (LxW) (mm)																																																																		
0603 [0201]	0.6x0.3																																																																	
1005 [0402]	1.0x0.5																																																																	
1608 [0603]	1.6x0.8																																																																	
2012 [0805]	2.0x1.25																																																																	
Feature Code																																																																		
A	For General Use																																																																	
E	For ESD																																																																	
H	For High Speed																																																																	
S	For Special Request																																																																	
Maximum Continuous Working Voltage																																																																		
Example	Nominal Value																																																																	
5R5	5.5V																																																																	
180	18V																																																																	
Capacitance @1MHz																																																																		
Example	Nominal Value																																																																	
C121	120pF																																																																	
Tolerance of Capacitance																																																																		
N	±30%																																																																	
Y	+100%~-50%																																																																	
G	Maximum																																																																	
Terminal Code																																																																		
P	Ni, Sn Plating																																																																	
Packing																																																																		
T	Tape & Reel																																																																	
Hazardous Substance Free Products																																																																		
F																																																																		

## SHAPE AND DIMENSIONS



Unit: mm [inch]

Type	L	W	T	a
SDV0603 [0201]	0.6±0.05 [0.024±.002]	0.3±0.05 [0.012±.002]	0.3±0.05 [0.012±.002]	0.15±0.05 [0.006±.002]
SDV1005 [0402]	1.0±0.15 [.039±.006]	0.5±0.15 [.020±.006]	0.5±0.15 [.020±.006]	0.25±0.1 [.010±.004]
SDV1608 [0603]	1.6±0.15 [.063±.006]	0.8±0.15 [.031±.006]	0.8±0.15 [.031±.006]	0.3±0.2 [.012±.008]
SDV2012 [0805]	2.0±0.2 [.079±.008]	1.25±0.2 [.049±.008]	0.85±0.2 [.033±.008]	0.5±0.3 [.020±.012]

## SPECIFICATIONS

### SDV1608A TYPE

Part Number	Max. Working Voltage		Varistor Voltage	Max. Clamping Voltage		Rated Single Pulse Transient		Typical Capacitance
	DC	AC RMS		8/20µs	ESD	Energy 10/1000µs	Peak Current 8/20µs	
Test Condition	<20µA		@1mA DC					@0.5Vrms, 1MHz
Units	Volts	Volts	Volts	Volts	Volts	Joules	Amps	pF
Symbol	VWDC	VWAC	VB	VC*1	VC*2	ET	IP	C
SDV1608A5R5C121□PTF	5.5	4.0	10.0-14.0	18	23	0.05	20	120
SDV1608A5R5C141□PTF	5.5	4.0	10.0-14.0	18	23	0.05	20	140
SDV1608A5R5C231□PTF	5.5	4.0	10.0-14.0	18	23	0.1	30	230
SDV1608A5R5C361□PTF	5.5	4.0	10.0-14.0	18	23	0.1	30	360
SDV1608A090C121□PTF	9.0	6.4	11.0-16.0	20	26	0.05	20	120
SDV1608A090C141□PTF	9.0	6.4	11.0-16.0	20	26	0.05	20	140
SDV1608A090C201□PTF	9.0	6.4	11.0-16.0	20	26	0.1	30	200
SDV1608A090C231□PTF	9.0	6.4	11.0-16.0	20	26	0.1	30	230
SDV1608A090C361□PTF	9.0	6.4	11.0-16.0	20	26	0.1	30	360
SDV1608A140C121□PTF	14.0	10.0	16.0-22.0	30	39	0.05	20	120
SDV1608A140C141□PTF	14.0	10.0	16.0-22.0	30	39	0.05	20	140
SDV1608A140C251□PTF	14.0	10.0	16.0-22.0	30	39	0.1	30	250
SDV1608A140C361□PTF	14.0	10.0	16.0-22.0	30	39	0.1	30	360
SDV1608A180C121□PTF	18.0	12.7	22.0-28.0	40	48	0.05	20	120
SDV1608A180C141□PTF	18.0	12.7	22.0-28.0	40	48	0.05	20	140
SDV1608A180C231□PTF	18.0	12.7	22.0-28.0	40	48	0.1	30	230
SDV1608A180C361□PTF	18.0	12.7	22.0-28.0	40	48	0.1	30	360
SDV1608A220C121□PTF	22.0	15.6	26.0-34.0	45	54	0.05	20	120
SDV1608A220C141□PTF	22.0	15.6	26.0-34.0	45	54	0.05	20	140
SDV1608A220C161□PTF	22.0	15.6	26.0-34.0	45	54	0.1	30	160
SDV1608A220C231□PTF	22.0	15.6	26.0-34.0	45	54	0.1	30	230
SDV1608A260C121□PTF	26.0	18.4	31.0-38.0	58	70	0.1	30	120
SDV1608A260C161□PTF	26.0	18.4	31.0-38.0	58	70	0.1	30	160
SDV1608A300C121□PTF	30.0	21.3	37.0-46.0	65	78	0.1	30	120
SDV1608A300C141□PTF	30.0	21.3	37.0-46.0	65	78	0.1	30	140

### SDV2012A TYPE

Part Number	Max. Working Voltage		Varistor Voltage	Max. Clamping Voltage	Rated Single Pulse Transient		Typical Capacitance
	DC	AC RMS			Energy 10/1000µs	Peak Current 8/20µs	
Test Condition	<20µA		@1mA DC	8/20µs			@0.5Vrms, 1MHz
Units 单位	Volts	Volts	Volts	Volts	Joules	Amps	pF
Symbol 符号	VWDC	VWAC	VB	VC*1	ET	IP	C
SDV2012A5R5C901□PTF	5.5	4.0	10.0-14.0	18	0.2	60	900
SDV2012A5R5C122□PTF	5.5	4.0	10.0-14.0	18	0.3	120	1200
SDV2012A090C701□PTF	9.0	6.4	11.0-16.0	20	0.2	60	700
SDV2012A090C102□PTF	9.0	6.4	11.0-16.0	20	0.3	120	1000
SDV2012A140C401□PTF	14.0	10.0	16.0-22.0	30	0.2	60	400
SDV2012A140C701□PTF	14.0	10.0	16.0-22.0	30	0.3	120	700
SDV2012A140C901□PTF	14.0	10.0	16.0-22.0	30	0.4	150	900
SDV2012A180C301□PTF	18.0	12.7	22.0-28.0	40	0.2	60	300
SDV2012A180C501□PTF	18.0	12.7	22.0-28.0	40	0.3	120	500
SDV2012A180C701□PTF	18.0	12.7	22.0-28.0	40	0.4	150	700
SDV2012A220C251□PTF	22.0	15.6	26.0-34.0	45	0.2	60	250
SDV2012A220C401□PTF	22.0	15.6	26.0-34.0	45	0.3	120	400

## SPECIFICATIONS

### SDV2012A TYPE

Part Number	Max. Working Voltage		Varistor Voltage	Max. Clamping Voltage		Rated Single Pulse Transient		Typical Capacitance
	DC	AC RMS		8/20 $\mu$ s	Energy 10/1000 $\mu$ s	Peak Current 8/20 $\mu$ s		
Test Condition	<20 $\mu$ A		@1mA DC					@0.5Vrms, 1MHz
Units	Volts	Volts	Volts	Volts	Joules	Amps		pF
Symbol	VWDC	VWAC	VB	VC*1	ET	IP		C
SDV2012A220C501□PTF	22.0	15.6	26.0-34.0	45	0.3	120		500
SDV2012A260C251□PTF	26.0	18.4	31.0-38.0	58	0.2	60		250
SDV2012A260C401□PTF	26.0	18.4	31.0-38.0	58	0.3	120		400
SDV2012A300C181□PTF	30.0	21.3	37.0-46.0	65	0.2	60		180
SDV2012A300C301□PTF	30.0	21.3	37.0-46.0	65	0.3	120		300

### SDV1005E TYPE

Part Number	Max. Working Voltage		Varistor Voltage	Max. Clamping Voltage		Rated Single Pulse Transient		Typical Capacitance
	DC	AC RMS		8/20 $\mu$ s	ESD	Energy 10/1000 $\mu$ s	Peak Current 8/20 $\mu$ s	
Test Condition	<20 $\mu$ A		@1mA DC					@0.5Vrms, 1MHz
Units	Volts	Volts	Volts	Volts	Volts	Joules	Amps	pF
Symbol	VWDC	VWAC	VB	VC*1	VC*2	ET	IP	C
SDV1005E5R5C180□PTF	5.5	4.0	10.0-14.0	18	23	0.005	3	18
SDV1005E5R5C300□PTF	5.5	4.0	10.0-14.0	18	23	0.005	5	30
SDV1005E5R5C400□PTF	5.5	4.0	10.0-14.0	18	23	0.005	5	40
SDV1005E5R5C500□PTF	5.5	4.0	10.0-14.0	18	23	0.01	10	50
SDV1005E5R5C700□PTF	5.5	4.0	10.0-14.0	18	23	0.01	10	70
SDV1005E5R5C800□PTF	5.5	4.0	10.0-14.0	18	23	0.02	10	80
SDV1005E090C180□PTF	9.0	6.4	11.0-16.0	20	26	0.005	3	18
SDV1005E090C300□PTF	9.0	6.4	11.0-16.0	20	26	0.005	5	30
SDV1005E090C500□PTF	9.0	6.4	11.0-16.0	20	26	0.01	10	50
SDV1005E090C800□PTF	9.0	6.4	11.0-16.0	20	26	0.02	15	80
SDV1005E140C180□PTF	14.0	10.0	16.0-22.0	30	39	0.005	3	18
SDV1005E140C300□PTF	14.0	10.0	16.0-22.0	30	39	0.01	5	30
SDV1005E140C500□PTF	14.0	10.0	16.0-22.0	30	39	0.02	10	50
SDV1005E140C800□PTF	14.0	10.0	16.0-22.0	30	39	0.03	15	80
SDV1005E180C150□PTF	18.0	12.7	22.0-28.0	40	48	0.005	2	15
SDV1005E180C180□PTF	18.0	12.7	22.0-28.0	40	48	0.01	5	18
SDV1005E180C300□PTF	18.0	12.7	22.0-28.0	40	48	0.02	10	30
SDV1005E180C500□PTF	18.0	12.7	22.0-28.0	40	48	0.02	10	50
SDV1005E180C800□PTF	18.0	12.7	22.0-28.0	40	48	0.03	15	80
SDV1005E220C150□PTF	22.0	15.6	26.0-34.0	45	54	0.005	2	15
SDV1005E220C180□PTF	22.0	15.6	26.0-34.0	45	54	0.01	5	18
SDV1005E220C300□PTF	22.0	15.6	26.0-34.0	45	54	0.02	10	30
SDV1005E220C500□PTF	22.0	15.6	26.0-34.0	45	54	0.02	10	50
SDV1005E260C180□PTF	26.0	18.4	31.0-38.0	58	70	0.02	5	18
SDV1005E260C300□PTF	26.0	18.4	31.0-38.0	58	70	0.03	10	30

## SPECIFICATIONS

### SDV1608E TYPE

Part Number	Max. Working Voltage		Varistor Voltage	Max. Clamping Voltage		Rated Single Pulse Transient		Typical Capacitance
	<20µA			@1mA DC	8/20µs	ESD	Energy 10/1000µs	
Test Condition	DC	AC RMS						
Units	Volts	Volts	Volts	Volts	Volts	Joules	Amps	pF
Symbol	VWDC	VWAC	VB	VC*1	VC*2	ET	IP	C
SDV1608E5R5C180□PTF	5.5	4.0	10.0-14.0	18	23	0.005	3	18
SDV1608E5R5C300□PTF	5.5	4.0	10.0-14.0	18	23	0.005	5	30
SDV1608E5R5C500□PTF	5.5	4.0	10.0-14.0	18	23	0.01	10	50
SDV1608E5R5C800□PTF	5.5	4.0	10.0-14.0	18	23	0.02	10	80
SDV1608E5R5C101□PTF	5.5	4.0	10.0-14.0	18	23	0.05	20	100
SDV1608E090C180□PTF	9.0	6.4	11.0-16.0	20	26	0.005	3	18
SDV1608E090C300□PTF	9.0	6.4	11.0-16.0	20	26	0.005	5	30
SDV1608E090C500□PTF	9.0	6.4	11.0-16.0	20	26	0.01	10	50
SDV1608E090C800□PTF	9.0	6.4	11.0-16.0	20	26	0.02	15	80
SDV1608E090C101□PTF	9.0	6.4	11.0-16.0	20	26	0.05	20	100
SDV1608E140C180□PTF	14.0	10.0	16.0-22.0	30	39	0.005	3	18
SDV1608E140C300□PTF	14.0	10.0	16.0-22.0	30	39	0.01	5	30
SDV1608E140C500□PTF	14.0	10.0	16.0-22.0	30	39	0.02	10	50
SDV1608E140C800□PTF	14.0	10.0	16.0-22.0	30	39	0.03	15	80
SDV1608E140C101□PTF	14.0	10.0	16.0-22.0	30	39	0.05	20	100
SDV1608E180C180□PTF	18.0	12.7	22.0-28.0	40	48	0.005	5	18
SDV1608E180C300□PTF	18.0	12.7	22.0-28.0	40	48	0.02	10	30
SDV1608E180C600□PTF	18.0	12.7	22.0-28.0	40	48	0.02	10	60
SDV1608E180C800□PTF	18.0	12.7	22.0-28.0	40	48	0.03	15	80
SDV1608E180C101□PTF	18.0	12.7	22.0-28.0	40	48	0.05	20	100
SDV1608E220C180□PTF	22.0	15.6	26.0-34.0	45	54	0.005	5	18
SDV1608E220C300□PTF	22.0	15.6	26.0-34.0	45	54	0.02	10	30
SDV1608E220C500□PTF	22.0	15.6	26.0-34.0	45	54	0.02	10	50
SDV1608E220C800□PTF	22.0	15.6	26.0-34.0	45	54	0.03	15	80
SDV1608E220C101□PTF	22.0	15.6	26.0-34.0	45	54	0.05	20	100
SDV1608E260C180□PTF	26.0	18.4	31.0-38.0	58	70	0.02	5	18
SDV1608E260C300□PTF	26.0	18.4	31.0-38.0	58	70	0.03	10	30
SDV1608E260C500□PTF	26.0	18.4	31.0-38.0	58	70	0.03	10	50

### SDV2012E TYPE

Part Number	Max. Working Voltage		Varistor Voltage	Max. Clamping Voltage		Rated Single Pulse Transient		Typical Capacitance
	<20µA			@1mA DC	8/20µs	ESD	Energy 10/1000µs	
Test Condition	DC	AC RMS						
Units	Volts	Volts	Volts	Volts	Volts	Joules	Amps	pF
Symbol	VWDC	VWAC	VB	VC*1	VC*2	ET	IP	C
SDV2012E5R5C180□PTF	5.5	4.0	10.0-14.0	18	23	0.005	3	18
SDV2012E180C101□PTF	18.0	12.7	22.0-28.0	40	48	0.05	20	100
SDV2012E260C800□PTF	26.0	18.4	31.0-38.0	58	70	0.05	20	80
SDV2012E220C101□PTF	22.0	15.6	26.0-34.0	45	54	0.05	20	100
SDV2012E300C500□PTF	30.0	21.3	37.0-46.0	65	78	0.05	15	50

## SPECIFICATIONS

### SDV1005H TYPE

Part Number	Max. Working Voltage		Varistor Voltage	Max. Clamping Voltage		Rated Single Pulse Transient		Typical Capacitance
	<20μA			@1mA DC	8/20μs	ESD	Energy 10/1000μs	
Test Condition	DC	AC RMS						
Units	Volts	Volts	Volts	Volts	Volts	Joules	Amps	pF
Symbol	VWDC	VWAC	VB	VC*1	Vc*2	ET	IP	C
SDV1005H140C100□PTF	14.0	10.0	16.0-22.0	30	39	0.005	2	10
SDV1005H140C120□PTF	14.0	10.0	16.0-22.0	30	39	0.005	2	12
SDV1005H180C050□PTF	18.0	12.7	22.0-28.0	40	48	0.005	2	5
SDV1005H180C100□PTF	18.0	12.7	22.0-28.0	40	48	0.005	2	10
SDV1005H220C030YPTF	22.0	15.6	26.0-34.0	45	54	0.003	1	3
SDV1005H220C050YPTF	22.0	15.6	26.0-34.0	45	54	0.005	2	5
SDV1005H220C100□PTF	22.0	15.6	26.0-34.0	45	54	0.005	2	10
SDV1005H220C120□PTF	22.0	15.6	26.0-34.0	45	54	0.005	2	12
SDV1005H260C030□PTF	26.0	18.4	31.0-38.0	58	70	0.003	1	3
SDV1005H260C100□PTF	26.0	18.4	31.0-38.0	58	70	0.005	2	10
SDV1005H260C120□PTF	26.0	18.4	31.0-38.0	58	70	0.005	2	12

### SDV1608H TYPE

Part Number	Max. Working Voltage		Varistor Voltage	Max. Clamping Voltage		Rated Single Pulse Transient		Typical Capacitance
	<20μA			@1mA DC	8/20μs	ESD	Energy 10/1000μs	
Test Condition	DC	AC RMS						
Units	Volts	Volts	Volts	Volts	Volts	Joules	Amps	pF
Symbol	VWDC	VWAC	VB	VC*1	VC*2	ET	IP	C
SDV1608H140C100□PTF	14.0	10.0	16.0-22.0	30	39	0.005	2	10
SDV1608H140C120□PTF	14.0	10.0	16.0-22.0	30	39	0.005	2	12
SDV1608H180C050□PTF	18.0	12.7	22.0-28.0	40	48	0.003	1	5
SDV1608H180C100□PTF	18.0	12.7	22.0-28.0	40	48	0.005	2	10
SDV1608H180C120□PTF	18.0	12.7	22.0-28.0	40	48	0.005	2	12
SDV1608H220C030YPTF	22.0	15.6	26.0-34.0	45	54	0.003	1	3
SDV1608H220C050YPTF	22.0	15.6	26.0-34.0	45	54	0.003	1	5
SDV1608H220C100□PTF	22.0	15.6	26.0-34.0	45	54	0.005	2	10
SDV1608H220C120□PTF	22.0	15.6	26.0-34.0	45	54	0.005	2	12
SDV1608H260C030□PTF	26.0	18.4	31.0-38.0	58	70	0.003	1	3
SDV1608H260C100□PTF	26.0	18.4	31.0-38.0	58	70	0.005	2	10
SDV1608H260C120□PTF	26.0	18.4	31.0-38.0	58	70	0.005	2	12
SDV1608H300C100□PTF	30.0	21.3	37.0-46.0	65	78	0.005	2	10
SDV1608H480C100□PTF	48.0	34.1	54.0-67.0	100	120	0.005	5	10

## SPECIFICATIONS

### SDV1005S TYPE

Part Number	Max. Working Voltage		Varistor Voltage	Max. Clamping Voltage		Rated Single Pulse Transient		Typical Capacitance
	DC	AC RMS		8/20 $\mu$ s	ESD	Energy 10/1000 $\mu$ s	Peak Current 8/20 $\mu$ s	
Test Condition	<20 $\mu$ A		@1mA DC	8/20 $\mu$ s	ESD	Energy 10/1000 $\mu$ s	Peak Current 8/20 $\mu$ s	@0.5V <sub>rms</sub> , 1MHz
Units	Volts	Volts	Volts	Volts	Volts	Joules	Amps	pF
Symbol	V <sub>WDC</sub>	V <sub>WAC</sub>	V <sub>B</sub>	V <sub>C</sub> <sup>*1</sup>	V <sub>C</sub> <sup>*2</sup>	E <sub>T</sub>	I <sub>P</sub>	C
SDV1005S5R5C030□PTF	5.5	4.0	31.0-38.0	58	70	0.003	1	3
SDV1005S5R5C050□PTF	5.5	4.0	22.0-28.0	40	48	0.003	1	5
SDV1005S5R5C100□PTF	5.5	4.0	22.0-28.0	40	48	0.005	2	10
SDV1005S5R5C120□PTF	5.5	4.0	22.0-28.0	40	48	0.005	2	12
SDV1005S090C030□PTF	9.0	6.4	31.0-38.0	58	70	0.003	1	3
SDV1005S090C050□PTF	9.0	6.4	22.0-28.0	40	48	0.003	1	5
SDV1005S090C100□PTF	9.0	6.4	22.0-28.0	40	48	0.005	2	10
SDV1005S090C120□PTF	9.0	6.4	22.0-28.0	40	48	0.005	2	12
SDV1005S140C030□PTF	14.0	10.0	31.0-38.0	58	70	0.003	1	3
SDV1005S140C050□PTF	14.0	10.0	22.0-28.0	40	48	0.003	1	5
SDV1005S180C030□PTF	18.0	12.7	31.0-38.0	58	70	0.003	1	3

### SDV1608S TYPE

Part Number	Max. Working Voltage		Varistor Voltage	Max. Clamping Voltage		Rated Single Pulse Transient		Typical Capacitance
	DC	AC RMS		8/20 $\mu$ s	ESD	Energy 10/1000 $\mu$ s	Peak Current 8/20 $\mu$ s	
Test Condition	<20 $\mu$ A		@1mA DC	8/20 $\mu$ s	ESD	Energy 10/1000 $\mu$ s	Peak Current 8/20 $\mu$ s	@0.5V <sub>rms</sub> , 1MHz
Units	Volts	Volts	Volts	Volts	Volts	Joules	Amps	pF
Symbol	V <sub>WDC</sub>	V <sub>WAC</sub>	V <sub>B</sub>	V <sub>C</sub> <sup>*1</sup>	V <sub>C</sub> <sup>*2</sup>	E <sub>T</sub>	I <sub>P</sub>	C
SDV1608S5R5C030□PTF	5.5	4.0	31.0-38.0	58	70	0.003	1	3
SDV1608S5R5C050□PTF	5.5	4.0	22.0-28.0	40	48	0.003	1	5
SDV1608S5R5C100□PTF	5.5	4.0	22.0-28.0	40	48	0.005	2	10
SDV1608S5R5C120□PTF	5.5	4.0	22.0-28.0	40	48	0.005	2	12
SDV1608S090C030□PTF	9.0	6.4	31.0-38.0	58	70	0.003	1	3
SDV1608S090C050□PTF	9.0	6.4	22.0-28.0	40	48	0.003	1	5
SDV1608S090C100□PTF	9.0	6.4	22.0-28.0	40	48	0.005	2	10
SDV1608S090C120□PTF	9.0	6.4	22.0-28.0	40	48	0.005	2	12
SDV1608S140C030□PTF	14.0	10.0	31.0-38.0	58	70	0.003	1	3
SDV1608S140C050□PTF	14.0	10.0	22.0-28.0	40	48	0.003	1	5
SDV1608S180C030□PTF	18.0	12.7	31.0-38.0	58	70	0.003	1	3

※V<sub>dc</sub>: Max DC working voltage of varistor must exceed or equal to 1.5 times that of the application circuit voltage, V<sub>dc</sub> ≥ 1.5 V<sub>n</sub>.

※□: Please specify the capacitance tolerance code (N=±30%, Y=+100%--50%, G=Maximum).

※\*1: V<sub>c</sub>, Maximum peak voltage across the varistor measured at a specified pulse current and waveform.

Energy Rating                      Pulse & Waveform

0.00-0.05 Joule                      1A, 8/20 $\mu$ s

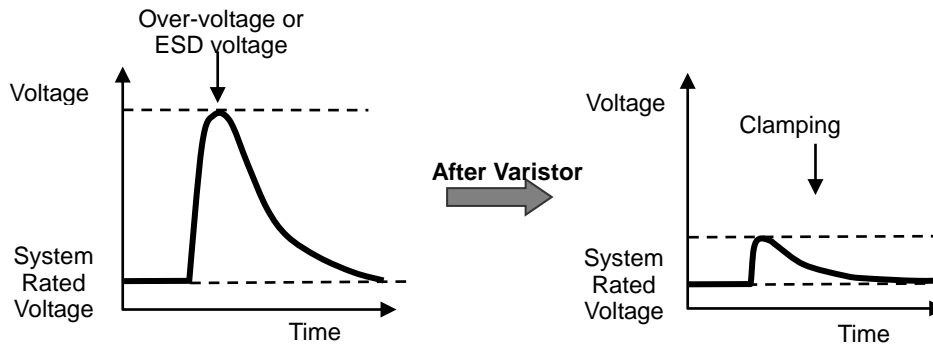
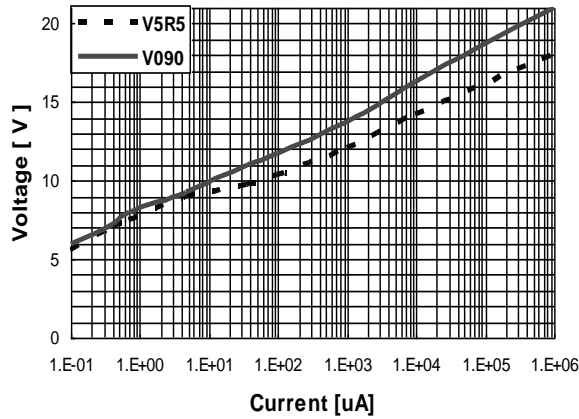
0.10 Joule                              2A, 8/20 $\mu$ s

0.20-0.50 Joule                      5A, 8/20 $\mu$ s

※\*2: V<sub>c</sub>, Maximum peak voltage across the varistor measured at 30ns after initiation of pulse on IEC61000-4-2 30A/8kV. And products with other electrical characteristics can be provided upon customer's request. Please contact your local sales.

# TYPICAL ELECTRICAL CHARACTERISTICS

SDV-A/E/H series



## SPECIFICATIONS

Ultra low capacitance type (C=0.5pF, 1pF or 2pF)

Part Number	Max. Working Voltage		Varistor Voltage	Typical Capacitance	Min. Cut-off Frequency
	<20µA				
Test Condition	DC	AC RMS	@1mA DC	@0.5V <sub>rms</sub> , 1MHz	@-3dB
Units	Volts	Volts	Volts	pF	MHz
Symbol	V <sub>WDC</sub>	V <sub>WAC</sub>	V <sub>B</sub>	C	f <sub>0</sub>
SDV0603S5R5C0R5YPTF	5.5	4.0	100-160	0.5	2000
SDV0603S5R5C010YPTF	5.5	4.0	100-160	1	1250
SDV0603S5R5C020YPTF	5.5	4.0	60-80	2	600
SDV0603S090C0R5YPTF	9.0	6.4	100-160	0.5	2000
SDV0603S090C010YPTF	9.0	6.4	100-160	1	1250
SDV0603S090C020YPTF	9.0	6.4	60-80	2	600
SDV1005H260C0R5YPTF	26.0	18.4	100-160	0.5	2000
SDV1005H260C010YPTF	26.0	18.4	100-160	1	1250
SDV1005H260C020YPTF	26.0	18.4	60-80	2	600
SDV1005S5R5C0R5YPTF	5.5	4.0	100-160	0.5	2000
SDV1005S5R5C010YPTF	5.5	4.0	100-160	1	1250
SDV1005S5R5C020YPTF	5.5	4.0	60-80	2	600
SDV1005S090C0R5YPTF	9.0	6.4	100-160	0.5	2000
SDV1005S090C010YPTF	9.0	6.4	100-160	1	1250
SDV1005S090C020YPTF	9.0	6.4	60-80	2	600
SDV1005S140C0R5YPTF	14.0	10.0	100-160	0.5	2000
SDV1005S140C010YPTF	14.0	10.0	100-160	1	1250
SDV1005S140C020YPTF	14.0	10.0	60-80	2	600
SDV1005S180C0R5YPTF	18.0	12.7	100-160	0.5	2000



## SPECIFICATIONS

Ultra low capacitance type (C=0.5pF, 1pF or 2pF)

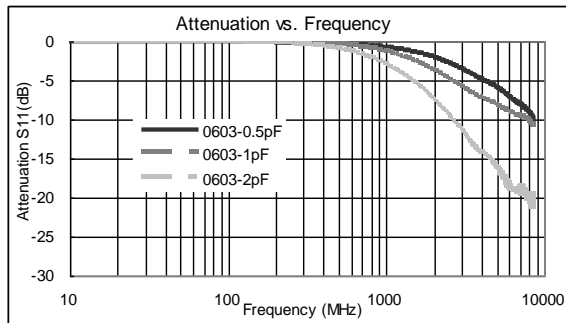
Part Number	Max. Working Voltage		Varistor Voltage	Typical Capacitance	Min. Cut-off Frequency
	<20 $\mu$ A		@1mA DC	@0.5V <sub>rms</sub> , 1MHz	@-3dB
	DC	AC RMS			
Units	Volts	Volts	Volts	pF	MHz
Symbol	V <sub>WDC</sub>	V <sub>WAC</sub>	V <sub>B</sub>	C	f <sub>0</sub>
SDV1005S180C010YPTF	18.0	12.7	100-160	1	1250
SDV1005S180C020YPTF	18.0	12.7	60-80	2	600
SDV1608H260C0R5YPTF	26.0	18.4	100-160	0.5	2000
SDV1608H260C010YPTF	26.0	18.4	100-160	1	1250
SDV1608H260C020YPTF	26.0	18.4	60-80	2	600
SDV1608S5R5C0R5YPTF	5.5	4.0	100-160	0.5	2000
SDV1608S5R5C010YPTF	5.5	4.0	100-160	1	1250
SDV1608S5R5C020YPTF	5.5	4.0	60-80	2	600
SDV1608S090C0R5YPTF	9.0	6.4	100-160	0.5	2000
SDV1608S090C010YPTF	9.0	6.4	100-160	1	1250
SDV1608S090C020YPTF	9.0	6.4	60-80	2	600
SDV1608S140C0R5YPTF	14.0	10.0	100-160	0.5	2000
SDV1608S140C010YPTF	14.0	10.0	100-160	1	1250
SDV1608S140C020YPTF	14.0	10.0	60-80	2	600
SDV1608S180C0R5YPTF	18.0	12.7	100-160	0.5	2000
SDV1608S180C010YPTF	18.0	12.7	100-160	1	1250
SDV1608S180C020YPTF	18.0	12.7	60-80	2	600

※ : Products with other electrical characteristics can be provided upon customer's request. Please contact your local sales.

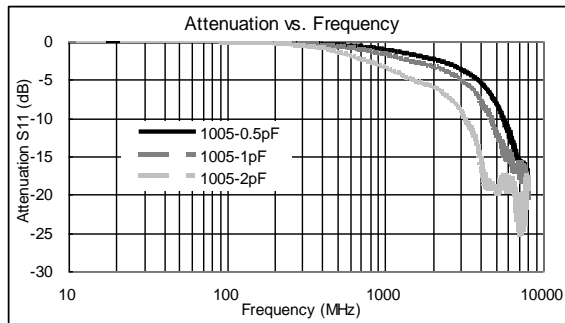
## TYPICAL ELECTRICAL CHARACTERISTICS

Ultra low capacitance type: SDV0603/SDV1005/SDV1608 series, C=0.5pF, 1pF, 2pF

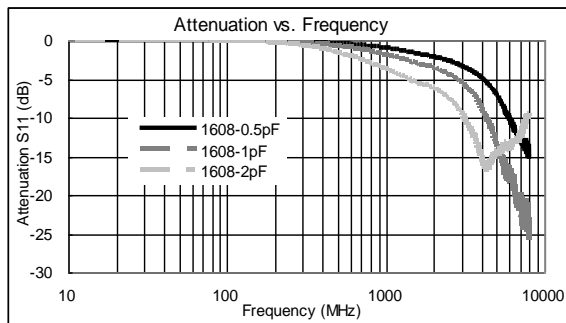
SDV0603 series



SDV1005 series



SDV1608 series





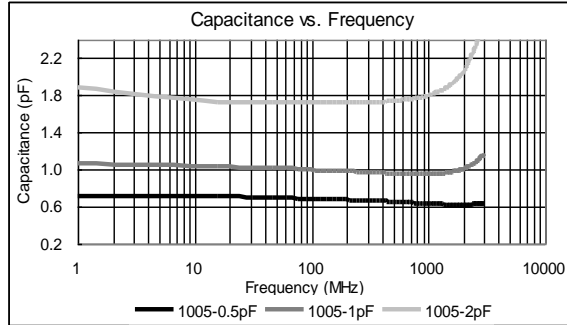
# TYPICAL ELECTRICAL CHARACTERISTICS

Ultra low capacitance type: SDV0603/SDV1005/SDV1608 series, C=0.5pF, 1pF, 2pF

## SDV0603 series



## SDV1005 series



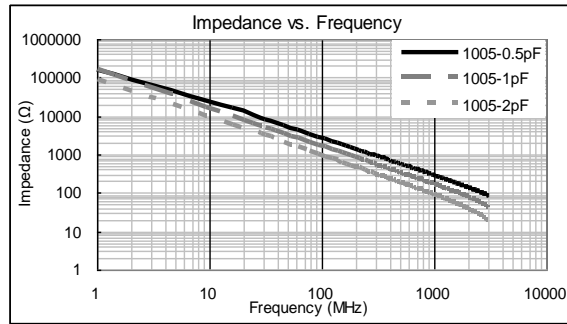
## SDV1608 series



## SDV0603 series



## SDV1005 series



## SDV1608 series



## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Varistors](#) category:*

*Click to view products by [Sunlord](#) manufacturer:*

Other Similar products are found below :

[820443211E](#) [MOV05131AIA](#) [MOV07231AQA](#) [MOV18131CZA](#) [R71ZOV151HC](#) [D58ZOV500RA01T1](#) [B72205S271K111](#)  
[B72214S110K151](#) [B72214S251K151](#) [B72232B131K1](#) [B72280B271K1](#) [B72530E1140S272](#) [B72540E250K62](#) [B72650M0151K093](#)  
[B72660M0271K093](#) [NTE1V020](#) [NTE1V130](#) [NTE2V010](#) [NTE2V130](#) [238159352716](#) [25FN511K](#) [S10K11G5S5](#) [ERZ-C14DK361U](#) [ERZ-](#)  
[C20DK221U](#) [ERZ-C32CK201B](#) [207869-1](#) [AS-13](#) [TMOV25SP625E](#) [TND10V-471KB00AAA0](#) [B72210S251K531](#) [B72214S200K551](#)  
[B72280B112K1](#) [B72280B381K1](#) [B72590D360A60](#) [B72650M301K93](#) [B72670M1140K72](#) [MOV07251ARA](#) [MOV10131EDA](#)  
[MOV10151EFA](#) [MOV14151CWA](#) [MOV20251DFA](#) [TVZ18EC271KBS](#) [TVZ20EB911KBS](#) [TVZ25D201KBS](#) [TVZ25D241KBS](#)  
[VDRH20X230BSE](#) [VZ07D220KBS](#) [VZ40D241K](#) [VZ25D511KBS-N](#) [VZ20E511KBSX](#)