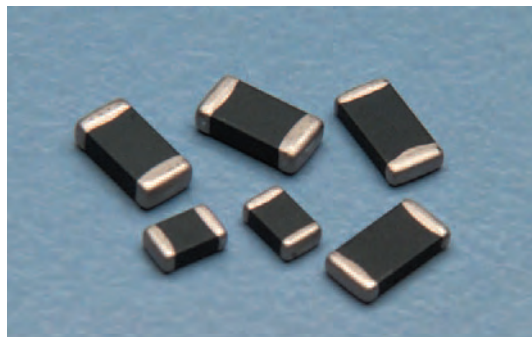
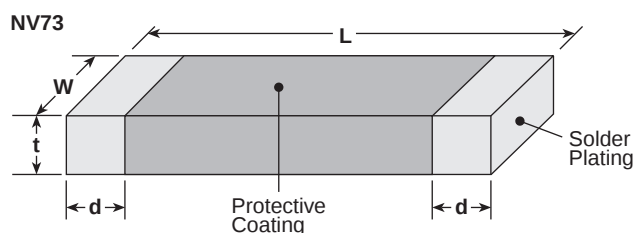
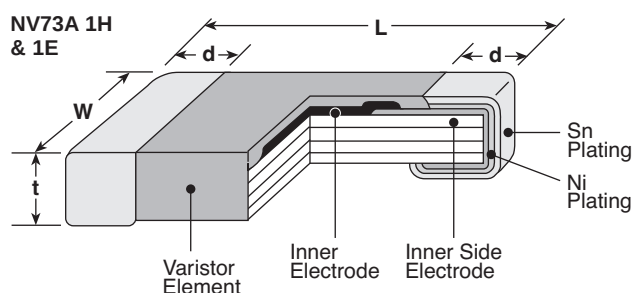




features

- Varistors own two-way symmetries and can absorb positive and negative surges
- SMD type metal oxide varistors (0201 and 0402 inch size)
- Multilayer construction allows its small size to absorb a large surge
- Small space and high density mounting available due to the small package
- Suitable for both flow and reflow solderings
- Products with lead free termination meet EU RoHS requirements

dimensions and construction



Type (Inch Size Code)	Dimensions inches (mm)			
	L	W	t	d
1H (0201)	.024±.001 (0.6±0.03)	.012±.001 (0.3±0.03)	.012±.001 (0.3±0.03)	.004 min. (0.1 min.)
1E (0402)	.023±.004 (1.0±0.1)	.02±.004 (0.5±0.1)	.023 max. (0.6 max.)	.01±.006 (0.25±0.15)
1J (0603)	.063±.006 (1.6±0.15)	.031±.006 (0.8±0.15)	.031±.006 (0.8±0.15)	.016 ^{+0.006} _{-.008} (0.4 ^{+0.15} _{-.02})
2A (0805)	.079±.008 (2.0±0.2)	.049±.008 (1.25±0.2)	.051 max. (1.3 max.)	.02±.010 (0.5±0.25)
2B (1206)	.126±.008 (3.2±0.2)	.063±.008 (1.6±0.2)	.065 max. (1.65 max.)	.02 ^{+0.014} _{-.010} (0.5 ^{+0.35} _{-.025})

ordering information

NV73	A		1J	T	TE	12
Type	Energy Code	Capacitance Type	Size	Termination Material	Packaging	Varistor Voltage
	A B C	Blank: Standard L: Low Capacitance (1E only)	1H: 0201 1E: 0402 1J: 0603 2A: 0805 2B: 1206	T: Sn	TBM: 2mm press paper (1H: 15,000 pieces/reel) TP: 2mm pitch paper (1E: 10,000 pieces/reel) TE: 7" embossed plastic (1J, 2A, 2B: 2,500 pieces/reel)	8: 8V 12: 12V 120: 120V

The terminal surface material lead free is standard.

Contact us when you have control request for environmental hazardous material other than the substance specified by EU-RoHS.

For further information on packaging, please refer to Appendix A.

applications and ratings

Part Designation	Varistor Voltage V _{1mA} (V)	Varistor Voltage Tolerance (V)	Maximum Allowable Voltage d.c. (V)	Clamping Voltage I _c =1A (V) 8/20μs	Maximum Energy (J) 10/1000μs	Maximum Peak Current (A) 2 times 8/20μs	Capacitance (Typ) 1kHz (pF)	Operating Temp. (°C)	Storage Temp. (°C)
NV73A1HTTB12	12	10 - 15.6	6.5	35	0.01	1	33	-40°C to +85°C	-40°C to +125°C
NV73A1ETTP8	8	6.4 - 9.6	5.5	20	0.05	20	480		
NV73A1ETTP18	18	16.2 - 19.8	14.0	35			160		
NV73AL1ETTP12	12	10 - 14	5.5	30	0.03	5	50		
NV73AL1ETTP21	21	18 - 24	14.0	50			50		
NV73AL1ETTP28	28	24 - 32	18.0	65	0.005	2	15		
NV73AL1ETTP120	120	90 - 150		350 (1C=0.5A)			3 (1MHz)		

Part Designation	Varistor Voltage Vc	Maximum Allowable Voltage		Clamping Voltage		Maximum Energy E (J)	Maximum Peak Current IP (A) (2 times)	Operating Temp. Topt (°C)	Storage Temp. Tstg (°C)
	Ic = 1mA (V)	a.c rms (V)	d.c (V)	V1A	V2A				
NV73A1JTTE8.2	6.8 - 9.8	4.2	6.0	—	21	0.1	30	-40°C to +85°C	-40°C to +125°C
NV73A1JTTE12	10 - 14.4	6.1	8.6	—	29				
NV73A1JTTE15	12.5 - 18	7.6	10.8	—	35				
NV73A1JTTE18	16 - 20	9.1	12.8	—	37				
NV73A1JTTE20	18 - 22	10.6	15.0	—	40				
NV73A1JTTE22	19 - 24	12.0	16.5	—	42				
NV73A1JTTE24	21.8 - 26.5	14.0	18.0	—	46				
NV73A1JTTE27	25 - 32	17.0	22.0	—	49				
NV73A2ATTE8.2	6.8 - 9.8	4.2	6.0	18	—	0.01	10		
NV73A2ATTE12	10 - 14.4	6.1	8.6	24	—	0.03	20		
NV73A2ATTE15	12.5 - 18	7.6	10.8	29	—	0.04			
NV73A2ATTE18	16 - 20	9.1	12.8	29	—				
NV73A2ATTE20	18 - 22	10.6	15.0	33	—	0.05			
NV73A2ATTE22	19 - 24	12.0	16.5	39	—				
NV73A2ATTE24	21.8 - 26.5	14.0	18.0	42	—	0.06			
NV73A2ATTE27	25 - 32	17.0	22.0	50	—	0.07			
NV73A2ATTE33	30 - 39	20.0	26.0	60	—	0.12			
NV73A2ATTE39	37 - 47	25.0	31.0	72	—	0.14			
NV73A2ATTE47	45 - 54	30.0	38.0	86	—	0.16			
NV73B2ATTE8.2	6.8 - 9.8	4.2	6.0	—	18	0.03	20		
NV73B2ATTE12	10 - 14.4	6.1	8.6	—	24	0.05	35		
NV73B2ATTE15	12.5 - 18	7.6	10.8	—	30	0.07			
NV73B2ATTE18	16 - 20	9.1	12.8	—	32	0.08			
NV73B2ATTE20	18 - 22	10.6	15.0	—	36	0.09			
NV73B2ATTE22	19 - 24	12.0	16.5	—	40	0.11			
NV73B2ATTE24	21.8 - 26.5	14.0	18.0	—	42	0.12			
NV73B2ATTE27	25 - 32	17.0	22.0	—	58	0.24			
NV73B2ATTE33	30 - 39	20.0	26.0	—	66	0.25			
NV73C2ATTE8.2	6.8 - 9.8	4.2	6.0	—	18	0.04	25		
NV73C2ATTE12	10 - 14.4	6.1	8.6	—	24	0.09	50		
NV73C2ATTE15	12.5 - 18	7.6	10.8	—	29	0.11			
NV73C2ATTE18	16 - 20	9.1	12.8	—	32	0.13			
NV73C2ATTE20	18 - 22	10.6	15.0	—	35	0.14			
NV73C2ATTE22	19 - 24	12.0	16.5	—	40	0.17			
NV73C2ATTE24	21.8 - 26.5	14.0	18.0	—	42	0.18			
NV73A2BTTE27	25 - 32	17.0	22.0	—	55	0.13	40		
NV73A2BTTE33	30 - 39	20.0	26.0	—	60	0.15			
NV73A2BTTE39	37 - 47	25.0	31.0	—	72	0.18			
NV73A2BTTE47	45 - 54	30.0	38.0	—	85	0.22			
NV73A2BTTE56	52 - 62	35.0	45.0	—	100	0.26			

applications and ratings (continued)

Part Designation	Varistor Voltage Vc	Maximum Allowable Voltage		Clamping Voltage		Maximum Energy E (J)	Maximum Peak Current I _P (A) (2 times)	Operating Temp. T _{opt} (°C)	Storage Temp. T _{stg} (°C)
	I _c = 1mA (V)	a.c rms (V)	d.c (V)	V _{1A}	V _{2A}				
NV73B2BTTE8.2	6.8 - 9.8	4.2	6.0	—	18	0.03	30	-40°C to +85°C	-40°C to +125°C
NV73B2BTTE12	10 - 14.4	6.1	8.6	—	24	0.07	50		
NV73B2BTTE15	12.5 - 18	7.6	10.8	—	29	0.09			
NV73B2BTTE18	16 - 20	9.1	12.8	—	32	0.1			
NV73B2BTTE20	18 - 22	10.6	15.0	—	35	0.11			
NV73B2BTTE22	19 - 24	12.0	16.5	—	40	0.12			
NV73B2BTTE24	21.8 - 26.5	14.0	18.0	—	42	0.14			
NV73B2BTTE27	25 - 32	17.0	22.0	—	52	0.16			
NV73C2BTTE8.2	6.8 - 9.8	4.2	6.0	—	18	0.06	40		
NV73C2BTTE12	10 - 14.4	6.1	8.6	—	24	0.1	70		
NV73C2BTTE15	12.5 - 18	7.6	10.8	—	29	0.13			
NV73C2BTTE18	16 - 20	9.1	12.8	—	29	0.15			
NV73C2BTTE20	18 - 22	10.6	15.0	—	31	0.17			
NV73C2BTTE22	19 - 24	12.0	16.5	—	35	0.19			
NV73C2BTTE24	21.8 - 26.5	14.0	18.0	—	38	0.2			
NV73C2BTTE27	25 - 32	17.0	22.0	—	48	0.24			

environmental applications

Performance Characteristics

Parameter	Requirement Δ V±%	Test Method
Varistor Voltage	Within specified tolerance	Voltage between terminals when 1mA is flowed
Solderability	95% coverage minimum	230°C ± 5°C, 4 seconds ± 1 second
Resistance to Solder Heat	±10%	260°C ± 5°C, 10 seconds ± 0.5 second*; 270°C ± 5°C, 3 seconds ± 0.5 second**
Rapid Change of Temperature	±10%	-40°C (30 minutes), +125°C (30 minutes), 30 cycles***, 5 cycles*
Maximum Peak Current	±10%	A single standard impulse of 8/20μ seconds, positive/negative applied once each
Maximum Energy	±10%	A single standard impulse of 10/1000μs, once*; A single standard impulse of 2ms, once**
High Temperature Life with d.c. Bias	±10%	85°C ± 5°C, 1000h, Load: Maximum allowable circuit voltage (d.c.)
High Temperature Life with a.c. Bias**	±10%	85°C ± 5°C, 1000h, Load: Maximum allowable circuit voltage (V _{a.c.r.m.s.})**
High Temperature & High Humidity Life with d.c. Bias	±10%	40°C ± 5°C, 95% RH, 500h, Load: Maximum allowable voltage (d.c.)
Capacitance*	Typical	1kHz: Others, 1MHz: Varistor voltage 120V
High Temperature Storage Life	±10%	125°C ± 5°C, 1000h
Low Temperature Storage Life	±10%	-40°C ± 5°C, 1000h

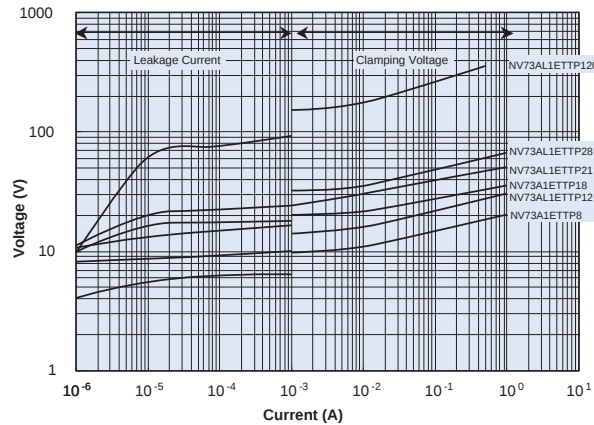
* 1H, 1E ** 1J, 2A, 2B

For Voltage Current Curves Graphs see Environmental Applications. Additional environmental applications can also be found at www.koaspeer.com

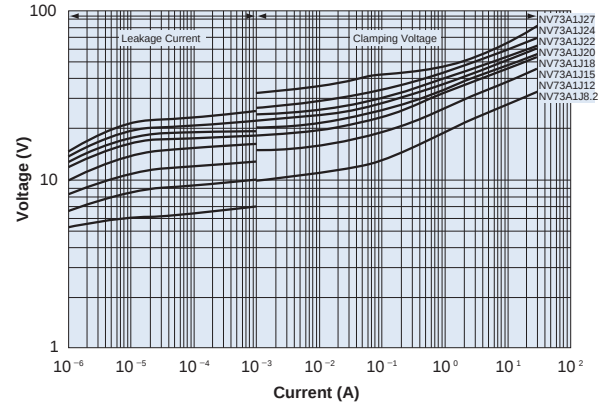
environmental applications (continued)

Voltage-Current Curves (Ta = 25°C)

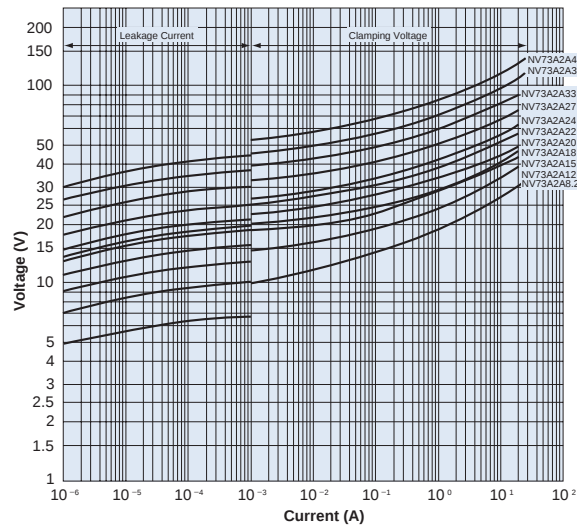
NV73A 1E



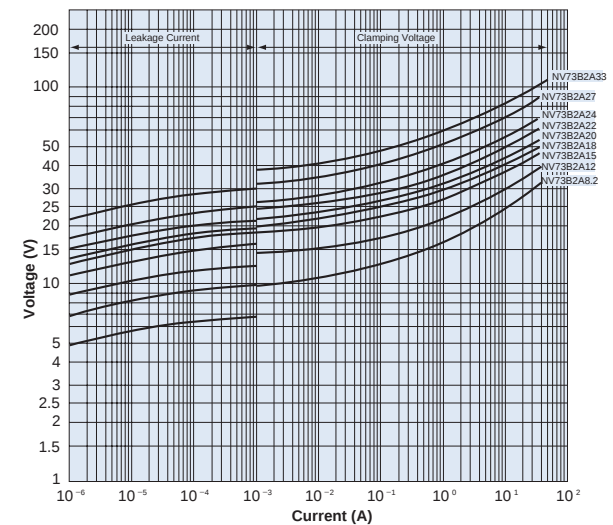
NV73A 1J



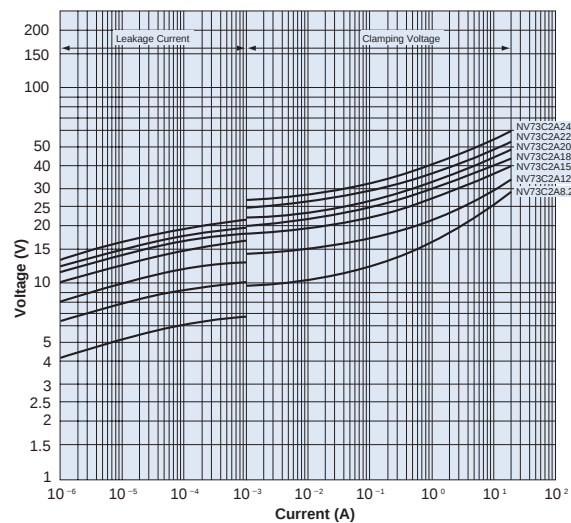
NV73A 2A



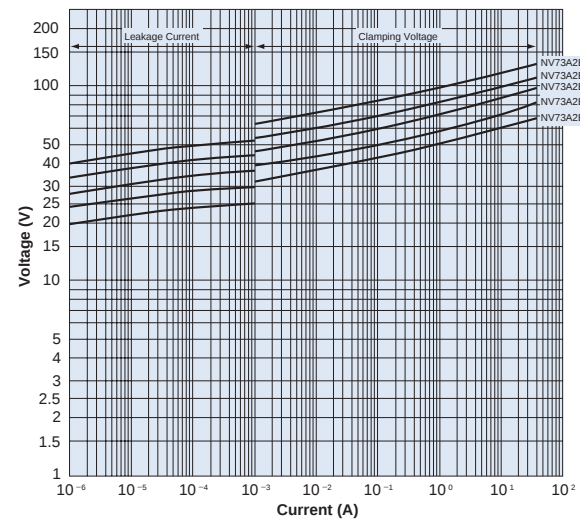
NV73B 2A



NV73C 2A



NV73A 2B



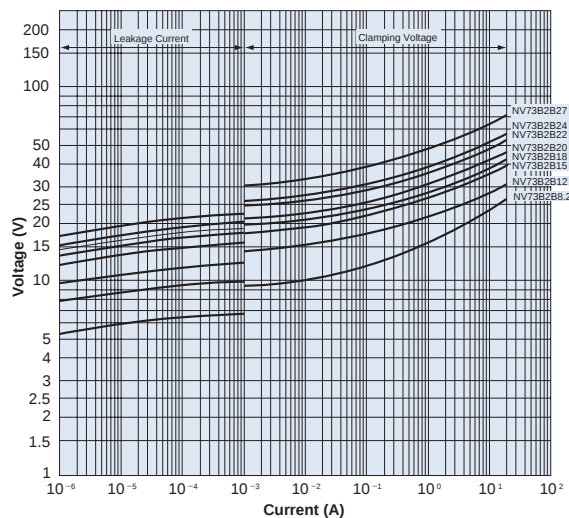
Specifications given herein may be changed at any time without prior notice. Please confirm technical specifications before you order and/or use.

12/08/16

environmental applications (continued)

Voltage-Current Curves (Ta = 25°C)

NV73B 2B



NV73C 2B

