

USB Series

Multilayer Varistors for Universal Serial BUS Protection



DESCRIPTION

USB Series varistors are designed to protect the high speed data lines against ESD transients. They have very low capacitance and fast turn on times that makes this series ideal for data and transmission lines with high data rates. The unique design enables these devices to meet the rigorous testing criteria of the **IEC 61000-4** standards. New and improved manufacturing process has created these USB series to be one of the best plated varistors in the market today.

FEATURES

- Zinc Oxide (ZnO) based ceramic semiconductor devices with non-linear voltage-current characteristics
- Bi-directional device, similar to back-to-back Zener diodes plus an EMC capacitor in parallel
- Entire structure made up of conductive ZnO grains surrounded by electrically insulating barriers, creating varistor like behavior.
- Electrical advantages over Zener diodes are repetitive strike capability, high in rush current capability, fast turn-on-time and EMI attenuation.
- Protects against ESD to meet **IEC 61000-4-2** 15kV (air) and 8kV (Contact)
- Low Capacitance for high speed datalines
- Available in discrete and array packages (2, 3 and 4 element)
- Low Clamping Voltage
- Low Operating Voltage
- Response time is < 1ns.

MECHANICAL CHARACTERISTICS

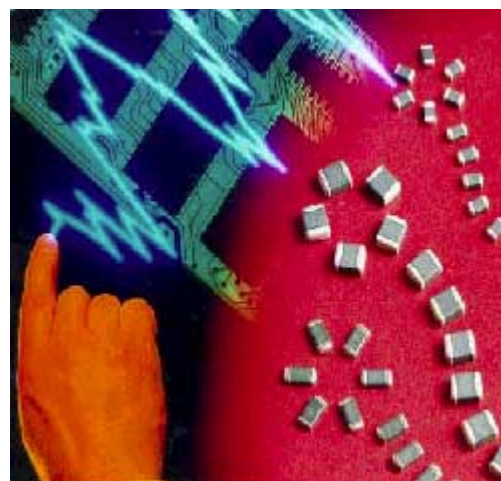
- Available in EIA 0603 (Single), 0405 (Dual), and 0612 (Quad) cases
- Plated Tin over Nickel Barrier
- Packaged in Tape & Reel

PART NUMBERING

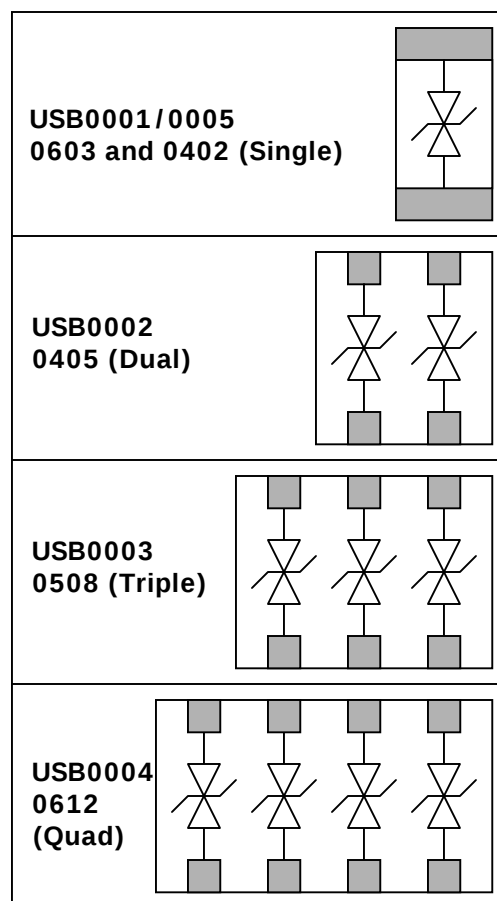
<u>USB</u> Series	<u>0001</u> Case Size	<u>D</u> Packaging	<u>P</u> Terminations
	0001=0603 (Single)	D = 7" (1000 pcs)	P = Plated Ni/Sn
	0002=0405 (2-Elem)	R = 7" (4000 pcs)	Q = 100% Sn
	0003=0508 (3-Elem)	T = 13" (10000pcs)	X = Pt/Pd/Ag
	0004=0612 (4-Elem)		
	0005=0402 (Single)		

TYPICAL APPLICATIONS

- USB BUS Lines / Firewire Data BUS Lines
- I/O BUS Lines
- 10/100/1000 Ethernet Transmission Lines
- Video card Data Lines
- Handheld Devices
- Laptop Computers
- LCD Monitors



PINOUT CONFIGURATION



USB Series

Multilayer Varistors for Universal Serial BUS Protection



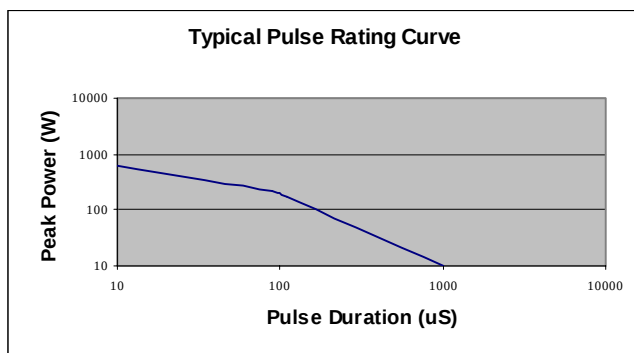
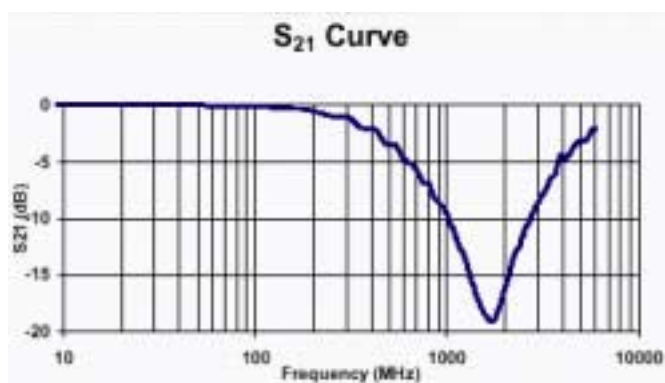
ELECTRICAL RATINGS

Air Discharge ESD	15kV
Contact Discharge ESD	8kV
Oper. Temperature	-55 to +125C
Soldering Temperature	230C

PERFORMANCE CHARACTERISTICS

Device	V_{Work}	V_{BR} (Typical)	E_{Trans} (Max, 10X1000 us)	Capacitance (Typical @ 1MHz)	I_{peak} (Max, 8X20 us)
USB0001	<18V	65V	15mJ	10pF	4A
USB0002	<18V	70V	15mJ	10pF	4A
USB0003	<18V	180V	15mJ	10pF	4A
USB0004	<18V	90V	15mJ	10pF	4A
USB0005	<18V	250V	15mJ	3pF	2A

TYPICAL S21 CHARACTERISTICS

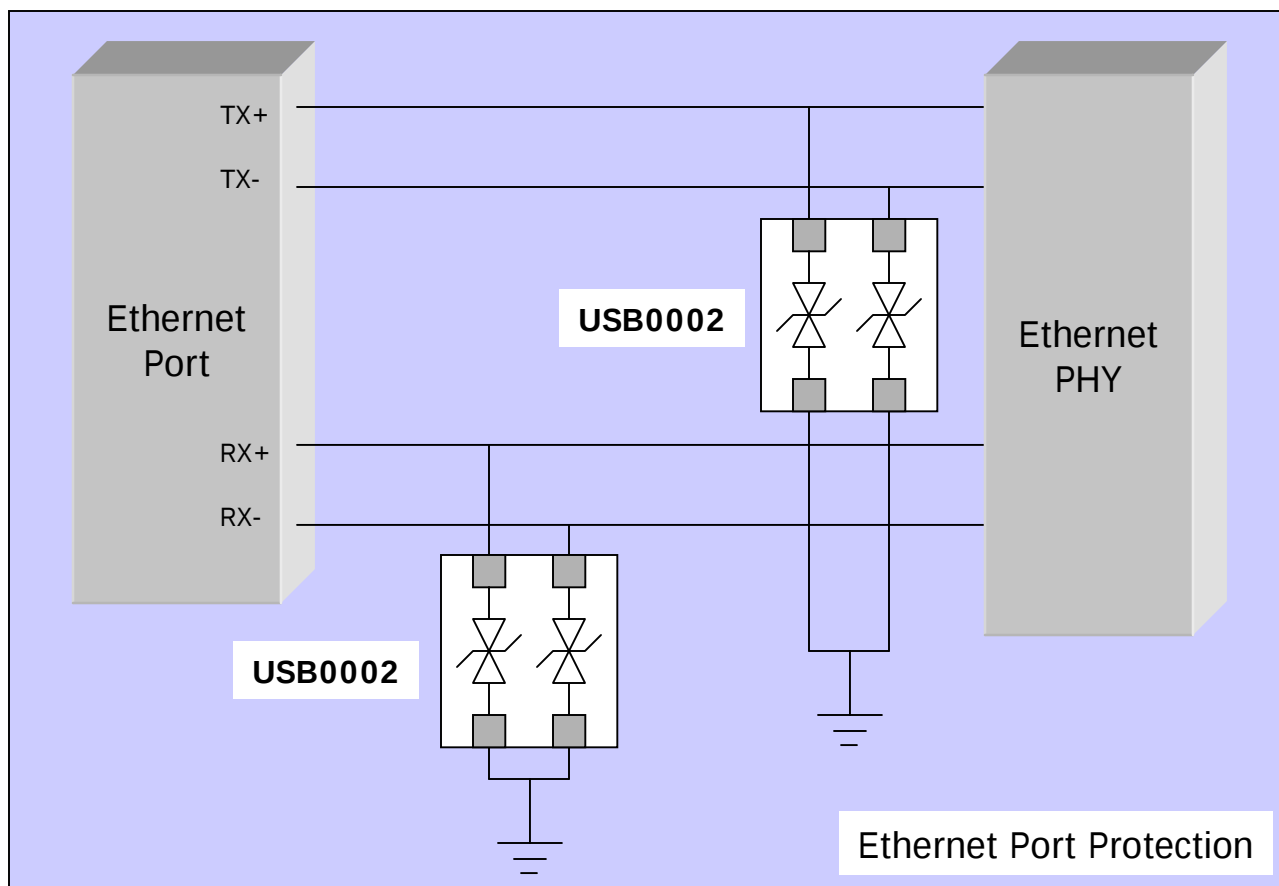
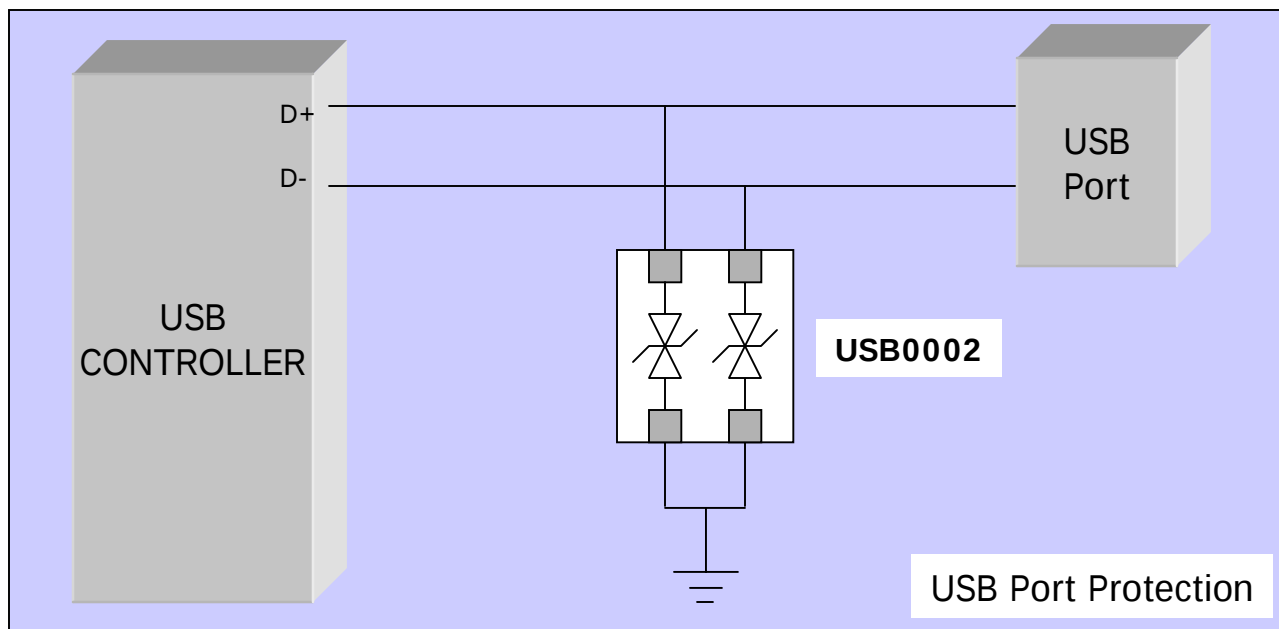


USB Series

Multilayer Varistors for Universal Serial BUS Protection



APPLICATIONS

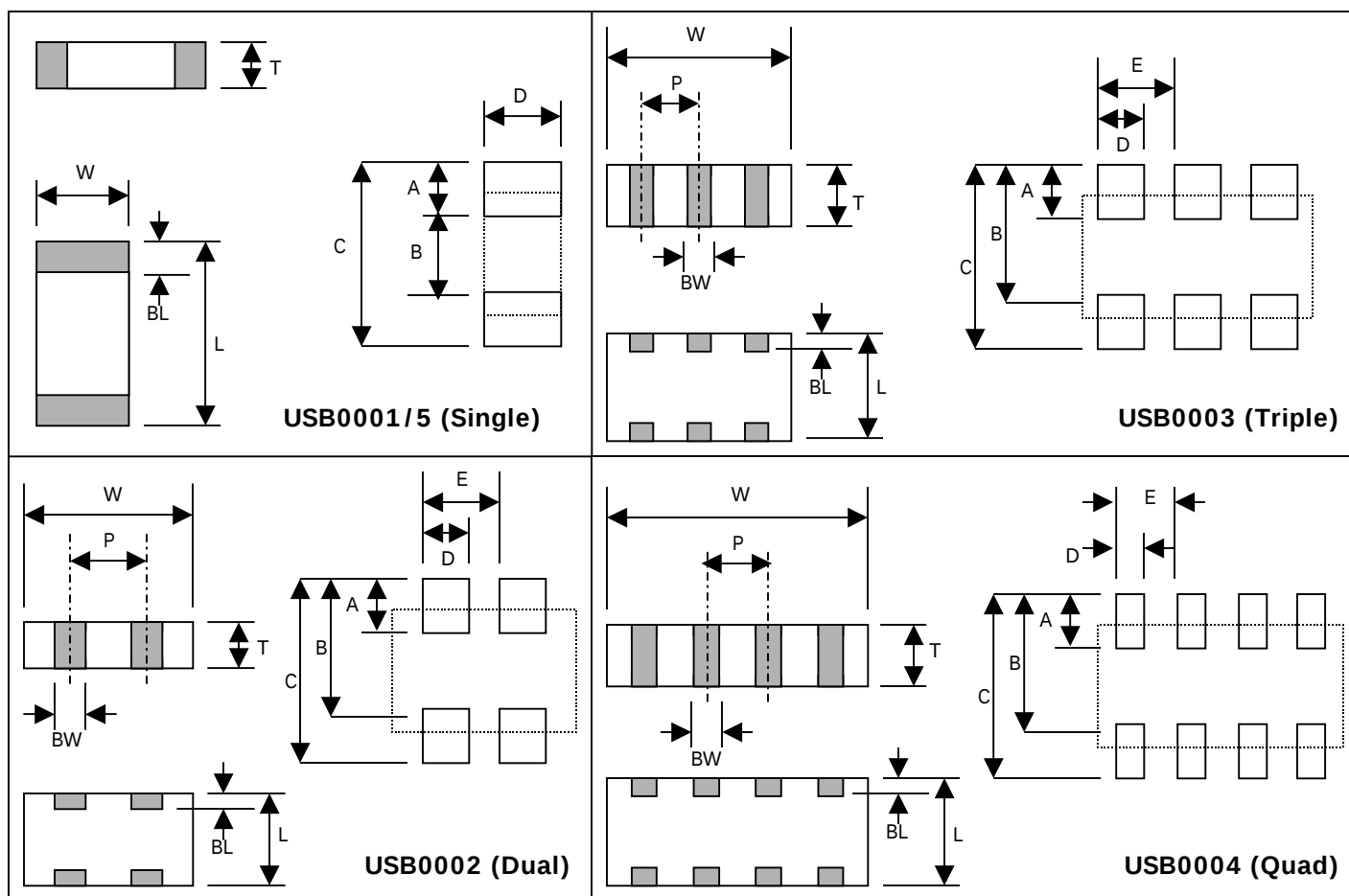


USB Series

Multilayer Varistors for Universal Serial BUS Protection



PHYSICAL DIMENSIONS AND PAD LAYOUT



PHYSICAL DIMENSIONS

mm(in)

L	W	T	BW	BL	P
USB0001					
1.6 $\pm$.15 (.063 $\pm$.006)	.8 $\pm$.15 (.032 $\pm$.006)	.9 Max (.035 Max)	NA	.35 $\pm$.15 (.014 $\pm$.006)	NA
USB0002					
1.00 $\pm$.15 (.039 $\pm$.006)	1.37 $\pm$.15 (.054 $\pm$.006)	.66 Max (.026 Max)	.36 $\pm$.10 (.014 $\pm$.004)	.20 $\pm$.10 (.008 $\pm$.004)	.64 REF (.025 REF)
USB0003					
1.27 $\pm$.20 (.050 $\pm$.008)	2.03 $\pm$.20 (.080 $\pm$.008)	.965 Max (.038 Max)	.254 $\pm$.100 (.010 $\pm$.004)	.18 $\pm$.25-.08 (.007 $\pm$.01-.003)	.64 REF (.025 REF)
USB0004					
1.60 $\pm$.20 (.063 $\pm$.008)	3.20 $\pm$.20 (.126 $\pm$.008)	1.22 Max (.048 Max)	.41 $\pm$.10 (.016 $\pm$.004)	.18 $\pm$.25-.08 (.007 $\pm$.01-.003)	.76 REF (.030 REF)
USB0005					
1.0 $\pm$.1 (.040 $\pm$.004)	.5 $\pm$.1 (.020 $\pm$.004)	.6 Max (.024 Max)	NA	.25 $\pm$.15 (.010 $\pm$.006)	NA

PAD DIMENSIONS

mm(in)

A	B	C	D	E
USB0001				
.89 (.035)	0.76 (.030)	2.54 (.100)	.76 (.030)	NA
USB0002				
.46 (.018)	.74 (.029)	1.20 (.047)	.30 (.012)	.64 (.025)
USB0003				
.64 (.025)	1.27 (.050)	1.91 (.750)	.28 (.011)	.51 (.020)
USB0004				
.89 (.035)	1.65 (.065)	2.54 (.100)	.46 (.018)	.76 (.030)
USB0005				
.61 (.024)	.51 (.020)	1.70 (.067)	.51 (.020)	NA



USB Series

Multilayer Varistors for Universal Serial BUS Protection



USA

AVX Myrtle Beach, SC
Corporate Offices
Tel: 843-448-9411
FAX: 843-626-5186

AVX Northwest, WA
Tel: 360-669-8746
FAX: 360-699-8751

AVX North Central, IN
Tel: 317-848-7153
FAX: 317-848-9314

AVX Northeast, MA
Tel: 508-485-8114
FAX: 508-485-8471

AVX Mid Pacific, CA
Tel: 408-436-5400
FAX: 408-437-1500

AVX Southwest, AZ
Tel: 602-539-1496
FAX: 602-539-1501

AVX South Central
Tel: 972-669-1223
FAX: 972-669-2090

AVX Southeast, NC
Tel: 919-878-6223
FAX: 919-878-6462

AVX Canada
Tel: 905-564-8959
FAX: 905-564-9728

AVX Limited, England
European Headquarters
Tel: ++44-1252-770000
FAX: ++44-1252-770001

AVX S.A., France
Tel: ++33-69-18-4600
FAX: ++33-69-28-7387

AVX GmbH, Germany – AVX
Tel: ++49-8131-9004-0
FAX: ++49-8131-9004-44

AVX GmbH, Germany – Elco
Tel: ++49-2741-2990
FAX: ++49-2741-299133

AVX srl, Italy
Tel: ++3902-615-2571
FAX: ++3902-615-2576

AVX sro, Czech Republic
Tel: ++420-467-558340
FAX: ++420-467-558345

AVX/Kyocera, Singapore
Asia-Pacific Headquarters
Tel: (65) 258-2833
FAX: (65) 350-4880

AVX/Kyocera, Hong Kong
Tel: (852) 2-363-3303
FAX: (852) 2-765-8185

AVX/Kyocera, Korea
Tel: (82) 2-785-6504
FAX: (82) 2-784-5411

AVX/Kyocera, Taiwan
Tel: (886) 2-2696-4636
FAX: (886) 2-2696-4237

AVX/Kyocera, China
Tel: (86) 21-6249-0314-16
FAX: (86) 21-6249-0313

AVX/Kyocera, Malaysia
Tel: (60) 4-228-1190
FAX: (60) 4-228-1196

Elco, Japan
Tel: 045-943-2906/7
FAX: 045-943-2910

Kyocera, Japan – AVX
Tel: (81) 75-604-3426
FAX: (81) 75-604-3425

Kyocera, Japan – KDP
Tel: (81) 75-604-3424
FAX: (81) 75-604-3425

EUROPE

ASIA-PACIFIC

