Communication BUS Varistor





GENERAL DESCRIPTION

The CAN BUS and FlexRay varistor is a zinc oxide (ZnO) based ceramic semiconductor device with non-linear voltage-current characteristics (bi-directional) similar to back-to-back Zener diodes and an EMC capacitor in parallel (see equivalent circuit model). They have the added advantage of greater current and energy handling capabilities as well as EMI/RFI attenuation. Devices are fabricated by a ceramic sintering process that yields a structure of conductive ZnO grains surrounded by electrically insulating barriers, creating varistor like behavior.

KYOCERA AVX Communication Bus Varistors offer the advantages of large in-rush current capability, low capacitance to minimize signal distortion, fast turn on time to conservatively clamp the energy before its maximum and off state EMI filtering through their bulk capacitance. These features coupled with an extremely low FIT rate and excellent process capability make an ideal device for today's automotive or general circuit protection.

GENERAL CHARACTERISTICS

- Operting Teperature: -55°C to +125°C
- Working Voltage: ≤18Vdc
- Case Size: 0402, 0603 0405 2xArray 0612 4xArray

FEATURES

- · Compact footprint
- High ESD capability (25kV)
- High Inrush Current (8x20µs)
- · EMI/RFI Attenuation
- · Low Capacitance/Low Insertion Loss
- · Very Fast Response Time
- · High Reliability < 0.1 FIT
- · AEC-Q200 Qualified

APPLICATIONS

- · Communication Bus: CAN Bus, FlexRay, etc.
- General I/O Protocols
- · Keyboard Interfaces
- Datalines
- Sensors
- · Capacitance sensitive applications and more

HOW TO ORDER



CAN = CAN BUS FLX = FlexRay

0001

0001 = 0603 Discrete 0002 = 0405 2-Element 0.003 = 0.405.2-Flement

0004 = 0612 4-Element 0005 = 0402 Discrete

Case Size

0007 = 0603 Discrete



(Reel Size) D = 7" reel (1,000 pcs.)R = 7" reel (4.000 pcs.)

T = 13" reel (10,000 pcs.) W = 7" reel (10,000 pcs.) 0402 only





PERFORMANCE CHARACTERISTICS

Part Number	V _w (DC)	V _w (AC)	V _B	V _c	I _{vc}	I <u>.</u>	E _T	I _p	Сар	Freq	VJump	PDiss Max	Case	Elements
CAN0001	≤ 18	≤ 14	120	225	1	2	0.015	4	22 Max	М	27.5	0.003	0603	1
CAN0002	≤ 18	≤ 14	70	145	1	2	0.015	4	22 Max	М	27.5	0.003	0405	2
CAN0003	≤18	≤14	28.5	50	1	5	0.02	15	50 Max	М	27.5	0.0008	0405	2
CAN0004	≤ 18	≤ 14	100	180	1	2	0.015	4	22 Max	М	27.5	0.003	0612	4
CAN0005	≤ 18	≤ 14	33	55	1	2	0.05	10	37 Max	М	27.5	0.01	0402	1
CAN0007	≤ 32.0	≤ 25.0	61	120	1	5	0.05	5	15 Max	М	27.5	0.003	0603	1
FLX0005	≤ 18	≤ 14	26	45	1	5	0.02	4	17 Max	М	27.5	0.004	0402	1

Termination Finish Code Packaging Code

V_w (DC) V_w (AC) DC Working Voltage (V) AC Working Voltage (V) Typical Breakdown Voltage

 V_{B}

(V @ 1mADC) Clamping Voltage (V @ IVC)

Test Current for VC (A, 8x20µS)

Maximum Leakage Current at the Working Voltage (µA)

 E_{τ} Transient Energy Rating (J, 10x1000µS) Peak Current Rating (A, 8x20µS) I_{P}

Maximum Capacitance (pF) @ 1 MHz and 0.5Vrms Cap

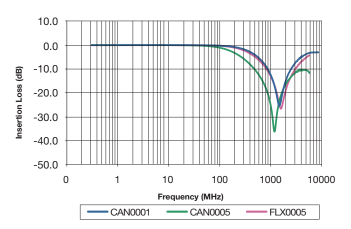
-55°C to +125°C Temp Range

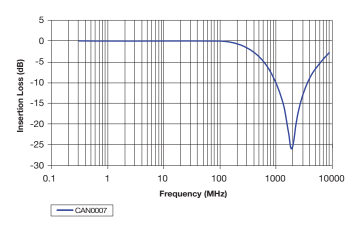
TDS-TS-0012 | Rev 1



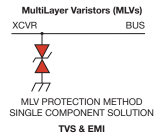


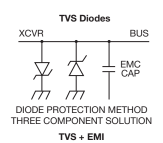
S21 CHARACTERISTICS



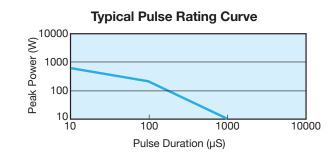


TYPICAL MLV IMPLEMENTATION



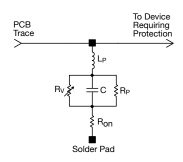


TYPICAL PULSE RATING CURVE



EQUIVALENT CIRCUIT MODEL

Discrete MLV Model



= Voltage Variable resistance (per VI curve)

≥ 1012 Ω

Where:

= defined by voltage rating and energy level

= turn on resistance

= parallel body inductance

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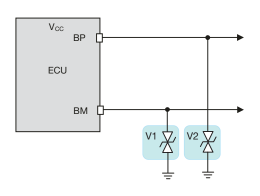




TYPICAL CAN BUS IMPLEMENTATION **SCHEME**

$V_{\text{CC}} \\$ TxD CAN_H Split □ RxD CAN_L Transceiver V2 \

TYPICAL FLEX RAY IMPLEMENTATION **SCHEME**



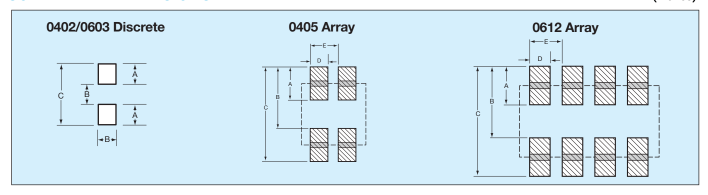
PHYSICAL DIMENSIONS

mm (inches)

	0402 D iscrete	0603 Discrete	0405 Array	0612 Array
Length	1.00 ±0.10 (0.040 ±0.004)	1.60 ±0.15 (0.063 ±0.006)	1.00 ±0.15 (0.039 ±0.006)	1.60 ±0.20 (0.063 ±0.008)
Width	0.50 ±0.10 (0.020 ±0.004)	0.80 ±0.15 (0.032 ±0.006)	1.37 ±0.15 (0.054 ±0.006)	3.20 ±0.20 (0.126 ±0.008)
Thickness	0.60 Max. (0.024 Max.)	0.90 Max. (0.035 Max.)	0.66 Max. (0.026 Max.)	1.22 Max. (0.048 Max.)
Term Band Width	0.25 ±0.15 (0.010 ±0.006)	0.35 ±0.15 (0.014 ±0.006)	0.36 ±0.10 (0.014 ±0.004)	0.41 ±0.10 (0.016 ±0.010)

SOLDER PAD DIMENSIONS

mm (inches)









	Α	В	С	D	Е
0402 Discrete	0.61 (0.024)	0.51 (0.020)	1.70 (0.067)	_	-
0603 Discrete	0.89 (0.035)	0.76 (0.030)	2.54 (0.100)	-	-
0405 Array	0.46 (0.018)	0.74 (0.029)	1.12 (0.047)	0.38 (0.015)	0.64 (0.025)
0612 Array	0.89 (0.035)	1.65 (0.065)	2.54 (0.100)	0.46 (0.018)	0.76 (0.030)





APPLICATION

KYOCERA AVX CAN BUS and FlexRay varistors offer significant advantages in general areas of a typical CAN or FlexRay network as shown on the right. Some of the advantages over diodes include:

- · space savings
- higher ESD capability @ 25kV contact
- higher in rush current (4A) 8 x 20µS
- FIT rate ≤0.1 failures (per billion hours)

