### Controlled Capacitance Multilayer Varistor





#### **GENERAL DESCRIPTION**

The Controlled Capacitance TransGuard is an application specific bi- directional transient voltage suppressor developed for use in mixed signal environments. The Controlled Cap MLV has three purposes: 1) reduce emissions from a high speed ASIC, 2) prevent induced E fields from conducting into the IC, and 3) clamp transient voltages

By controlling capacitance of the MLV, the center frequency and 20db range for filtering purposes can be targeted. A Controlled Cap MLV can greatly improve overall system EMC performance and reduce system size.

# GENERAL CHARACTERISTICS

- · Operating Teperature: -55°C to +125°C
- Working Voltage: 9 30Vdc
- Case Size: 0402, 0603

#### **FEATURES**

- · Single Chip Solution
- Tageted EMI/RFI Filtering
- 20dB Range for tiltering purposes

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- Improves system EMC performance
- · Very fast response to ESD
- 25kV ESD

#### **APPLICATIONS**

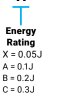
- · EMI TVS Module Control
- High Speed ASICS
- · Mixed Signal Environment
- · Sensors and more

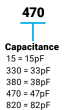
#### **HOW TO ORDER**

VCAC		0603		
Varistor Chip Automotive Capacitance		04	<b>Size</b> 02 03	

3		
ze		

22	
Working	
Voltage	
09 = 9V 17 = 17V	
22 = 22V 26 = 26V	
30 = 30V	

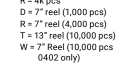




102 = 1000pF



 $M = \pm 20\%$ 





P = Ni Barrier/

100% Sn (matte)

Eng.	
Ro COMP	

AVX Part Number	VW (DC)	VW (AC)	VB	vc	IL	ET	IP	Сар	Cap Tolerance	Case Size
VCAC060309B102N	9.0	6.4	12.7±15%	22	25	0.2	120	1000	±30%	0603
VCAC060317X150N	17	12	27±20%	52	10	0.05	2	15	±30%	0603
VCAC060317X330M	17	12	27±20%	52	10	0.05	2	33	±20%	0603
VCAC060322A470N	22	17	32.5±25%	50	10	0.1	30	47	30%	0603
VCAC060326C820M	26	20	36.0±15%	67	10	0.3	30	82	20%	0603
VCAC040230X380N	30	21	41±10%	67	5	0.05	10	38	±30%	0402

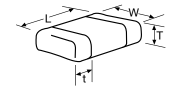
 $VW(DC) \qquad \text{DC Working Voltage} \ [V] \qquad \qquad I_{\lfloor} \qquad \qquad \text{Maximum leakage current at the working voltage, } 25^{\circ}C \ [\mu A] \qquad \qquad I_{\parallel} \qquad \qquad I_{\parallel} \qquad$ 

VC Clamping Votage [V @ 1A] Cap Capacitance [pF] @ 1KHz specified and 0.5VRMS, 25°C

#### 0603 DISCRETE DIMENSIONS

#### mm (inches)

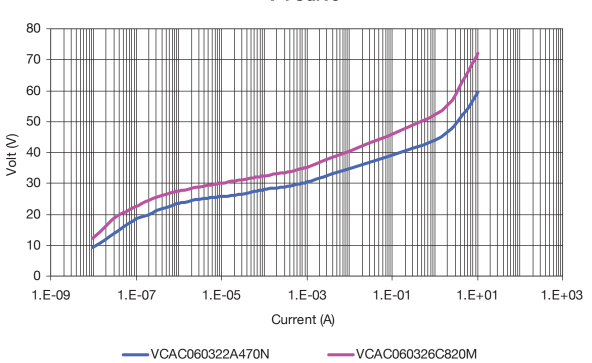
Size (EIA)	Length (L)	Width (W)	Max Thickness (T)	Land Length (t)
0402	1.00±0.10	0.50±0.10	0.60	0.25±0.15
	(0.040±0.004)	(0.020±0.004)	(0.024)	(0.010±0.006)
0603	1.60±0.15	0.80±0.15	0.90	0.35±0.15
	(0.063±0.006)	(0.031±0.006)	(0.035)	(0.014±0.006)



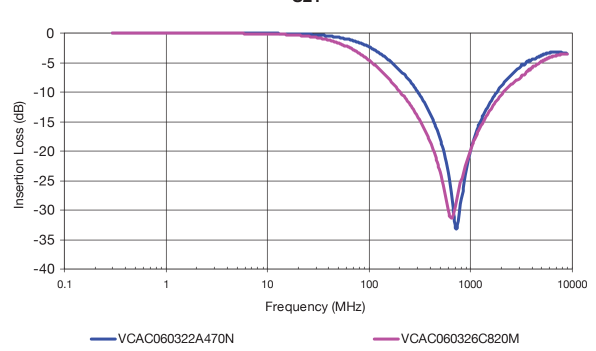
70











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