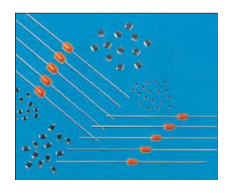
# **Axial TransGuard® and StaticGuard**



# **AVX Axial Multilayer Ceramic Transient Voltage Suppressors**



#### **GENERAL DESCRIPTION**

Axial TransGuard® multilayer varistors are zinc oxide (ZnO) based ceramic semiconductor devices with non-linear voltage-current characteristics (bi-directional) similar to back-to-back zener diodes. They have the added advantage of greater current and energy handling capabilities as well as EMI/RFI attenuation.

Axial StaticGuard is low capacitance version of the TransGuard and are designed for general ESD protection of CMOS, Bi-Polar, and SiGe based systems.

AVX Axial varistors are designed for applications where leaded component is prefered and for durability in harsh environment.

### **GENERAL CHARACTERISTICS**

• Operating Temperatures: -55°C to +125°C

• Working Voltage: 3.3 - 60Vdc

Case Size: AxialEnergy: 0.1 - 2.0JPeak Current: 30 - 300A

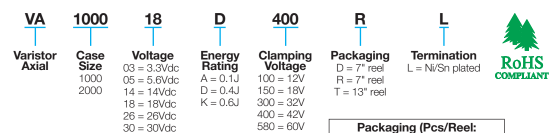
#### **FEATURES**

- Axial leaded, epoxy encapsulated
- Fast Response
- EMI/RFI filtering in the off-state
- Multiple strikes capability

### **APPLICATIONS**

- White Goods
- Industrial Equipment
- Sensors
- Relays
- DC Motors
- and more

### **HOW TO ORDER - AXIAL TRANSGUARD®**



48 = 48VQC	000 = 07 V	STYLE	D	K	l I
60 = 60 Vdc		VA1000	1,000	3,000	7,500
	121 = 120V	VA2000	1,000	2,500	5,000

### **HOW TO ORDER - AXIAL STATICGUARD**





# **Axial TransGuard® and StaticGuard**



# **AVX Axial Multilayer Ceramic Transient Voltage Suppressors**

### **AXIAL TRANSGUARD®**

AVX PN	V <sub>w</sub> (DC)	V <sub>w</sub> (AC)	<b>V</b> <sub>B</sub>	<b>V</b> c	I <sub>vc</sub>	I <sub>L</sub>	E <sub>T</sub>	I <sub>P</sub>	Cap	Freq	Case
VA100003A100	3.3	2.3	5.0±20%	12	1	100	0.1	40	1500	K	1000
VA100003D100	3.3	2.3	5.0±20%	12	1	100	0.4	150	4700	K	1000
VA100005A150	5.6	4.0	8.5±20%	18	1	35	0.1	40	1000	K	1000
VA100005D150	5.6	4.0	8.5±20%	18	1	35	0.4	150	2800	K	1000
VA100014A300	14.0	10.0	18.5±12%	32	1	15	0.1	40	325	K	1000
VA100014D300	14.0	10.0	18.5±12%	32	1	15	0.4	150	1100	K	1000
VA100018A400	18.0	13.0	25.5±10%	42	1	10	0.1	40	350	K	1000
VA100018D400	18.0	13.0	25.5±10%	42	1	10	0.4	150	900	K	1000
VA100026D580	26.0	18.0	34.5±10%	60	1	10	0.4	120	650	K	1000
VA100030D650	30.0	21.0	41.0±10%	67	1	10	0.4	120	550	K	1000
VA100048D101	48.0	34.0	62.0±10%	100	1	10	0.4	100	200	K	1000
VA200060K121	60.0	42.0	76.0±10%	120	1	10	2.0	300	400	K	2000

### **AXIAL STATICGUARD**

AVX PN	V <sub>w</sub> (DC)	V <sub>w</sub> (AC)	V <sub>B</sub>	V <sub>c</sub>	I <sub>vc</sub>	I <sub>L</sub>	E <sub>T</sub>	I <sub>P</sub>	Сар	Freq	Case
VA10LC18A500	≤18.0	≤14.0	25-40	50	1	10	0.1	30	200	K	1000

 $V_w(DC)$  DC Working Voltage (V)

V<sub>w</sub>(AC) AC Working Voltage (V)

V<sub>B</sub> Typical Breakdown Voltage (V @ 1mA<sub>DC</sub>)

 $V_{\scriptscriptstyle B}$  ToI  $V_{\scriptscriptstyle B}$  Tolerance is  $\pm$  from Typical Value  $V_{\scriptscriptstyle C}$  Clamping Voltage (V @  $I_{\scriptscriptstyle VC}$ )

 $I_{vc}$  Test Current for  $V_c$  (A, 8x20 $\mu$ S)

I<sub>L</sub> Maximum Leakage Current at the

Working Voltage (µA)

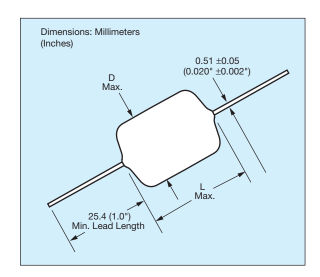
 $E_T$  Transient Energy Rating (J, 10x1000 $\mu$ S)  $I_P$  Peak Current Rating (A, 8x20 $\mu$ S)

Cap Typical Capacitance (pF) @ frequency specified

and 0.5  $V_{\text{RMS}}$ 

Freq Frequency at which capacitance is measured

(K = 1kHz, M = 1MHz)



### **DIMENSIONS:** mm (inches)

AVX Style		VA1000	VA2000
(L) Max Length	mm	4.32	4.83
	(in.)	(0.170)	(0.190)
(D) Max Diameter	mm	2.54	3.56
	(in.)	(0.100)	(0.140)

Lead Finish: Copper Clad Steel, Solder Coated



## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

### AVX:

```
VA100026D580PL VA100026D580RL VA100014D300PL VA100030D650PL VA100003D100PL

VA100048D101PL VA100018D400PL VA100018A400PL VA200060K121PL VA100005A150PL VA100014A300PL

VA100005D150PL VA100003A100PL VA100005D150RL VA100014P300RL VA100018PH400RL VA100030D650RL

VA100003A100RL VA100003D100PL VA100005A150PL VA100014A300PL VA100018A400PL VA100048D101PL

VA200060K121PL VA100003D100PD VA100026D580PL VA100018PH400PL VA100005A150PL VA100005D150PD

VA100048D101PL VA200060K121PL VA10003D650PL VA100005A150PL VA100014PD300PL VA100005A150PL

VA100030D650PD VA100026D580PL VA100014A300PL VA100003D100PL VA100018A400PL VA100014PD300PL

VA100005D150PL VA100003A100PL VA100014A300PL VA100048PD101PL VA100005D150PL VA100030PG50PL

VA100018PH400PL VA100005D150PL VA100003A100PL VA100003D100PL VA100005A150PL VA100026D580PL

VA100018PH400PL VA100014PD300PL VA100018A400PL VA100003D100PL VA100005A150PL VA100026D580PL

VA100018PH400PL VA100014PD300PL VA100018A400PL VA100003D100PL VA100005A150PL VA100026D580PL

VA100018PH400PL VA100014PD300PL VA100018PH400PL VA100003PL00PL

VA100018PH400PL VA100014PD300PL VA100018PH400PL VA100003PL00PL

VA100018PH400PL VA100014PD300PL VA100018PH400PL VA100003PL00PL

VA100018PH400PL VA100014PD300PL VA100018PH400PL VA100003PL00PL

VA100018PH400PL VA100014PD300PL VA100018PH400PL

VA100018PH400PL VA100003PL00PL

VA100018PH400PL VA100003PL00PL

VA100003PL
```