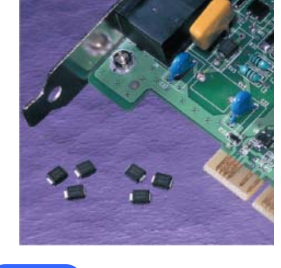


Raychem Circuit Protection's SiBar thyristor surge protection devices are designed to help protect sensitive telecommunication equipment from the hazards caused by lightning, power contact, and power induction. These devices have a high electrical surge capability to help protect against transient faults and a high off-state impedance, rendering them virtually transparent during normal system operation.

SiBar thyristor surge protectors are designed to assist telecommunication and computer telephony equipment in meeting the applicable requirements and industry specifications.

#### **Benefits:**

- · Helps provide protection for sensitive telecom electronic equipment
- · Low leakage current
- · Low power dissipation
- · Fast, reliable operation
- No wear-out mechanisms
- · Helps designers meet worldwide telecom standards
- · Helps reduce warranty and service costs
- · Easy installation
- · Helps improve power efficiency of equipment



#### Features:

- · RoHS compliant
- · Bidirectional crowbar transient voltage protection
- Broad voltage range 58V 300V with improved Vdrm/Vbo voltage range
- · High off-state impedance
- · Low on-state voltage
- · High surge capability
- · Short-circuit failure mode
- · Surface-mount technology
- DO-214AA SMB package
- 10 x 1000 µs 50A surge rating
- · Helps equipment comply with TIA-968, Telcordia GR-1089, IEC61000-4-5, ITU K.20/21/45

#### **Applications:**

- Modems
- Fax machines
- · Set top boxes
- · POS systems
- · PBX systems
- Phones, answering machines Analog and digital linecards (xDSL, T1/E1...)
  - · Other customer premise and central office network equipment requiring protection



#### Table SB1 - Electrical Characteristics

V <sub>DM</sub> Max. (V)	V <sub>BO</sub> Max. (V)	I <sub>H</sub> Min. (mA)	V <sub>T</sub> Max. (V)	C1 (Typ) 50V <sub>DC</sub> Bias	C2 (Typ) 2V <sub>DC</sub> Bias	Off-State Current VD2=VDM (μΑ)
58	77	150	4	43	80	5
170	265	150	4	18	35	5
180	219	150	4	30 (Max)	60 (Max)	5
200	320	150	4	18	35	5
270	365	150	4	15	32	5
300	400	150	4	14	27	5
	58 170 180 200 270	58 77   170 265   180 219   200 320   270 365	58 77 150   170 265 150   180 219 150   200 320 150   270 365 150	58 77 150 4   170 265 150 4   180 219 150 4   200 320 150 4   270 365 150 4	VDM MAX. (V) VBO MAX. (V) HI MILL (HA) VT MAX. (V) 50V <sub>DC</sub> Bias   58 77 150 4 43   170 265 150 4 18   180 219 150 4 30 (Max)   200 320 150 4 18   270 365 150 4 15	VDM MAX. (V) VBO MAX. (V) III MILL (IIIX) VT MAX. (V) 50V <sub>DC</sub> Bias 2V <sub>DC</sub> Bias   58 77 150 4 43 80   170 265 150 4 18 35   180 219 150 4 30 (Max) 60 (Max)   200 320 150 4 18 35   270 365 150 4 15 32

Notes: All electrical characteristics are measured at 25°C. V<sub>DM</sub> measured per UL497B pulse requirements: at max. off-state leakage current (IDM) = 5 μA.

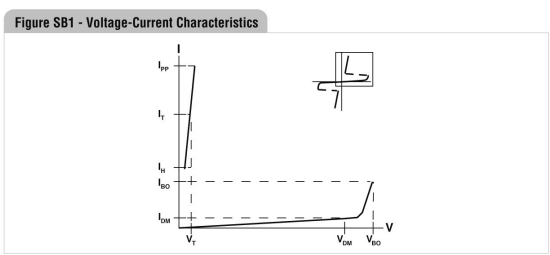
V<sub>BO</sub> measured at 100V/µs.

C1 measured at 1 MHz with a 50  $V_{\text{DC}}$  bias. C2 measured at 1 MHz with a 2V  $_{\text{DC}}$  bias.

Table SB2	2 – Surge	Current Ra	ting							
	TIA-968			Telcordia G	R-1089*	IEC61000-4-5	ITU K.20/21/45*			
	Туре А	Type B						-		
Part Number	I <sub>pp</sub> (A) 5 x 320 μs	I <sub>pp</sub> (A) 10 x 560 μs	<sub>թթ</sub> (A) 10 x 160 µs	I <sub>pp</sub> (Α) 10 x 1000 με	I <sub>pp</sub> (A) s 2 x 10 μs	I <sub>ρρ</sub> (Α) 8 x 20 μs	I <sub>₽₽</sub> (A) 5 x 310 µs (VOC: 10 x 700µs)	I <sub>TSM</sub> Min. (A)	di/dt (A/µs)	dV/dt (V/µs)
TVBxxxSA-L	90	70	100	50	150	150	90	22	500	2000

Notes: \*Lightning current wave forms for applicable industry specification.  $I_{\rm TSM_1}$  peak on-state surge current is measured at 60 Hz, one cycle.

di/dt: critical rate-of-rise of on-state current (pulsed power amplifier Vmax = 600V; C = 30 $\mu$ F). dV/dt: critical rate-of-rise of off-stage voltage (linear wave form, V<sub>D</sub> = rated V<sub>B0</sub>, Tj = 25°C

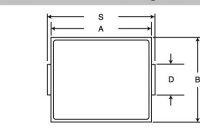


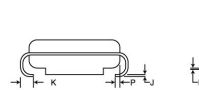
The voltage current (V-I) is useful in depicting the electrical characteristics of the SiBar thyristor surge protectors in relation to each other.

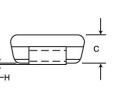
SiBar Thyristor Surge Protectors © 2009 Tyco Electronics Corporation. All rights Reserved.



### Figure SB2 - Dimension Figure







### Table SB3 – Dimensions in Millimeters

	A		I	3	C	;	D	
Dimension	Min.	Max.	Min.	Max.	Min.	Max.	Min.	Max.
TVBxxxSA-L	4.06	4.57	3.30	3.94	1.90	2.41	1.95	2.20
TVDXX3A-L	(0.160)	(0.180)	(0.130)	(0.155)	(0.075)	(0.095)	(0.077)	(0.087)

	н		J		К		Р	S	
Dimension	Min.	Max.	Min.	Max.	Min.	Max.	Ref	Min	Max.
TVBxxxSA-L	0.051	0.200	0.150	0.31	0.76	1.27	0.51	5.21	5.59
	(0.002)	(0.008)	(0.006)	(0.012)	(0.030)	(0.050)	(0.202)	(0.205)	(0.220)

Notes: \*D dimension is measured within dimension P. TVB series devices use industry standard SMB package type. All devices are bidirectional and may be oriented in either direction for installation

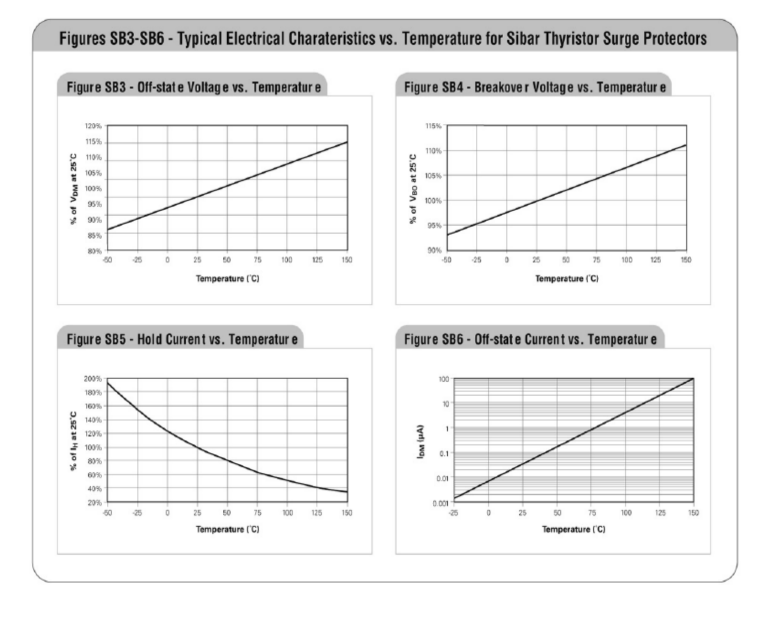
### Table SB4 – Physical Characteristics and Environmental Specifications

Lead material	Matte tin finish (-L devices)	
Encapsulating material	Epoxy, meets UL94V-0 requirements	
Solderability	per MIL-STD-750, Method 2026	
Solder heat withstand	per MIL-STD-750, Method 2031	
Solvent resistance	per MIL-STD-750, Method 1022	
Mechanical shock	per MIL-STD-750, Method 2016	
Vibration	per MIL-STD-750, Method 2056	
Storage temperature (°C)	-55 to 150	
Operating temperature (°C)	-40 to 125	
Junction temperature (°C)	175	
Maximum Lead Temperature for Soldering Pur	pose; for 10s (°C) 260	

### Table SB5 – Reliability Tests

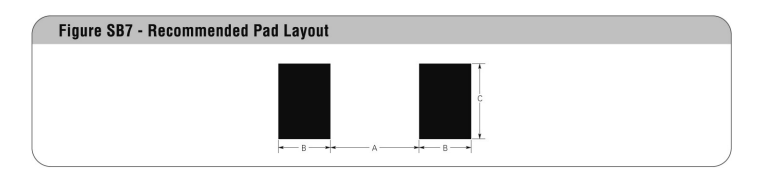
Test	Conditions	Duration	
High temperature, reverse bias	+100°C, 50VDC bias	1000 hours	
High humidity, high temperature, reverse bias	85% RH, +85°C, 50VDC bias	1000 hours	
High temperature storage life	+150°C	1000 hours	
Temperature cycling	-65°C to +150°C, 15 minute dwell	1000 cycles	
Autoclave	100% RH, +121°C, 15 PSI	96 hours	





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#### Table SB6 – Packaging and Marking Information

Part Description	Tape and Reel Quantity	Standard Package	Part Marking	Dimension A (Nom.)	Dimension B (Nom.)	Dimension C (Nom.)	Agency Recognition*
TVB058SA-L	2,500	10,000	058A	2.261 (0.089)	2.159 (0.085)	2.743 (0.108)	
TVB170SA-L	2,500	10,000	170A	2.261 (0.089)	2.159 (0.085)	2.743 (0.108)	UL
TVB180SA-L	2,500	10,000	180A	2.261 (0.089)	2.159 (0.085)	2.743 (0.108)	UL
TVB200SA-L	2,500	10,000	200A	2.261 (0.089)	2.159 (0.085)	2.743 (0.108)	UL
TVB270SA-L	2,500	10,000	270A	2.261 (0.089)	2.159 (0.085)	2.743 (0.108)	UL
TVB300SA-L	2,500	10,000	300A	2.261 (0.089)	2.159 (0.085)	2.743 (0.108)	UL



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