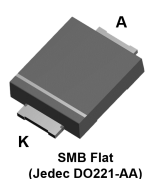
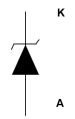


600 W TVS in SMB Flat





Unidirectional

	Product status link
SMB6F	SMB6F5.0A, SMB6F6.0A, SMB6F6.5A, SMB6F8.5A, SMB6F10A, SMB6F11A, SMB6F13A, SMB6F12A, SMB6F14A, SMB6F15A, SMB6F16A, SMB6F18A, SMB6F20A, SMB6F22A, SMB6F23A, SMB6F24A, SMB6F26A, SMB6F28A, SMB6F30A, SMB6F31A, SMB6F30A, SMB6F31A, SMB6F38A, SMB6F36A, SMB6F40A, SMB6F48A, SMB6F58A, SMB6F48A, SMB6F58A, SMB6F64A, SMB6F100A, SMB6F130A, SMB6F10A, SMB6F130A, SMB6F154A, SMB6F170A,

Features

- Peak pulse power: 600 W (10/1000 μs) and 4 kW (8/20 μs)
- · Flat and thin package: 1 mm
- Stand-off voltage range from 5 V to 188 V
- Unidirectional type
- Low leakage current: 0.2 μA at 25 °C and 1 μA at 85 °C
- Operating T_i max: 175 °C
- High power capability at T_i max.: up to 470 W (10/1000 μs)
- · Lead finishing: matte tin plating

Complies with the following standards

- UL94, V0
- J-STD-020 MSL level 1
- J-STD-002, JESD 22-B102 E3 and MIL-STD-750, method 2026 solderable matte tin plated leads
- JESD-201 class 2 whisker test
- IPC7531 footprint
- · JEDEC registered package outline
- IEC 61000-4-4 level 4:
 - 4 kV
- IEC 61000-4-2, C= 150 pF R = 330 Ω exceeds level 4:
 - 30 kV (air discharge)
 - 30 kV (contact discharge)

Description

The SMB6FxxA series are designed to protect sensitive circuits against surges.

The Planar technology makes it compatible with high-end circuits where low leakage current and high junction temperature are required to provide long term reliability and stability.



1 Characteristics

Table 1. Absolute maximum ratings (T_{amb} = 25 °C)

Symbol		Parameter	Value	Unit
		IEC 61000-4-2 (C = 150 pF, R = 330 Ω)		
V _{PP}	Peak pulse voltage	Contact discharge	30	kV
		Air discharge	30	
P _{PP}	Peak pulse power dissipation	10/1000 μs, T _j initial = T _{amb}	600	W
T _{stg}	Storage temperature range	-65 to +175	°C	
T _j	Operating junction temperature range	-55 to +175	°C	
T _L	Maximum lead temperature for solderi	260	°C	

Figure 1. Electrical characteristics - parameter definitions

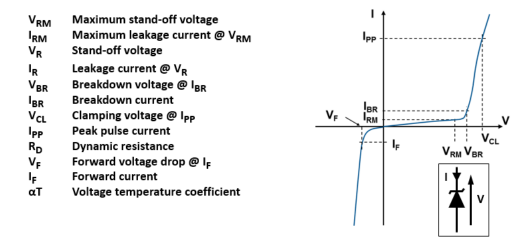
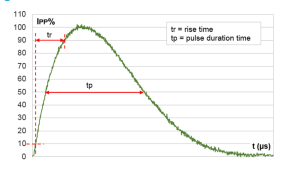


Figure 2. Pulse definition for electrical characteristics



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Table 2. Electrical characteristics - parameter values (T_{amb} = 25 °C, unless otherwise specified)

I _{RM} max at V _{RM}			V _{BR} at I _{BR} ⁽¹⁾			10 / 1000 μs		8 / 20µs		_				
_	I _{RM} r	nax at V	RM		V _{BR} at	I _{BR} (1)		V _{CL} (2)(3)	I _{PP} ⁽⁴⁾	R _D	V _{CL} ⁽²⁾⁽³⁾	I _{PP} ⁽⁴⁾	R _D	αΤ
Туре	25 °C	85 °C		Min.	Тур.	Max.		Max.		Max.	Max.		Max.	Max.
	μ	A	٧		V		mA	٧	Α	Ω	V	Α	Ω	10 ⁻⁴ /°C
SMB6F5.0A	20	50	5.0	6.4	6.74	7.1	10	9.2	68	0.031	13.4	298	0.021	5.7
SMB6F6.0A	20	50	6.0	6.7	7.05	7.4	10	10.3	61	0.048	13.7	290	0.022	5.9
SMB6F6.5A	20	50	6.5	7.2	7.58	8	10	11.2	56	0.057	14.5	276	0.024	6.1
SMB6F8.5A	20	50	8.5	9.4	9.9	10.4	1	14.4	41.7	0.096	19.5	205	0.044	7.3
SMB6F10A	0.2	1	10	11.1	11.7	12.3	1	17	37	0.127	21.7	184	0.051	7.8
SMB6F11A	0.2	1	11	12.3	13	13.7	1	18	33.8	0.127	24.2	1665	0.064	8.1
SMB6F12A	0.2	1	12	13.3	14	14.7	1	19.9	31	0.168	25.3	157	0.068	8.3
SMB6F13A	0.2	1	13	14.4	15.2	16	1	21.5	29	0.190	27.2	147	0.076	8.4
SMB6F14A	0.2	1	14	15.7	16.5	17.3	1	23.1	26	0.223	29	136	0.086	8.6
SMB6F15A	0.2	1	15	16.7	17.6	18.5	1	24.4	25.1	0.235	32.5	123	0.114	8.8
SMB6F16A	0.2	1	16	17.9	18.8	19.8	1	26	23.1	0.268	34.7	115	0.130	9.0
SMB6F18A	0.2	1	18	20	21.1	22.2	1	29.2	21.5	0.326	39.3	102	0.168	9.2
SMB6F20A	0.2	1	20	22.2	23.4	24.6	1	32.4	19.4	0.402	42.8	93	0.196	9.4
SMB6F22A	0.2	1	22	24.4	25.7	27	1	35.5	17.7	0.480	48.3	83	0.257	9.6
SMB6F23A	0.2	1	23	25.7	27	28.4	1	37.8	16.4	0.573	49.2	81	0.257	9.6
SMB6F24A	0.2	1	24	26.7	28.1	29.5	1	38.9	16	0.588	50	80	0.256	9.6
SMB6F26A	0.2	1	26	28.9	30.4	31.9	1	42.1	14.9	0.685	53.5	75	0.288	9.7
SMB6F28A	0.2	1	28	31.1	32.7	34.3	1	45.4	13.8	0.804	59	68	0.363	9.8
SMB6F30A	0.2	1	30	33.2	35	36.8	1	48.4	13	0.885	64.3	62	0.442	9.9
SMB6F31A	0.2	1	31	34.2	36	37.8	1	50.2	12.3	1.01	65	61	0.45	9.9
SMB6F33A	0.2	1	33	36.7	38.6	40.5	1	53.3	11.8	1.08	69.7	57	0.512	10
SMB6F36A	0.2	1	36	40	42.1	44.2	1	58.1	10.3	1.35	76	52	0.612	10
SMB6F40A	0.2	1	40	44.4	46.7	49	1	64.5	9.7	1.60	84	48	0.729	10.1
SMB6F48A	0.2	1	48	53.2	56	58.8	1	77.4	8.1	2.28	100	40	1.03	10.3
SMB6F58A	0.2	1	58	64.6	68	71.4	1	93.6	6.7	3.34	121	33	1.51	10.4
SMB6F64A	0.2	1	64	71.1	74.8	78.6	1	103	5.8	4.17	134	30	1.84	10.5
SMB6F70A	0.2	1	70	77.9	82	86.1	1	113	5.5	4.91	146	27	2.22	10.5
SMB6F85A	0.2	1	85	95	100	105	1	137	4.6	7.17	178	22.5	3.29	10.6
SMB6F100A	0.2	1	100	111	117	123	1	162	3.8	10.3	212	19	4.68	10.7
SMB6F130A	0.2	1	130	144	152	160	1	209	3	16.3	265	15	7	10.8
SMB6F154A	0.2	1	154	171	180	189	1	246	2.4	23.8	317	12.6	10.2	10.8
SMB6F170A	0.2	1	170	190	200	210	1	275	2.2	30	353	11.3	12.7	10.8
SMB6F188A	0.2	1	188	209	220	231	1	328	2	48.5	388	10.3	15.2	10.8

^{1.} To calculate V_{BR} versus T_j : V_{BR} at $T_j = V_{BR}$ at 25 °C x (1 + αT x (T_j - 25))

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^{2.} To calculate V_{CL} versus T_j : V_{CL} at T_j = V_{CL} at 25 °C x (1 + αT x (T_j - 25))

^{3.} To calculate V_{CL} max versus $I_{PPappli}$: $V_{CLmax} = V_{BR}$ max + RD x $I_{PPappli}$



4. Surge capability given for both directions

1.1 Characteristics (curves)

Figure 3. Maximum peak power dissipation versus initial junction temperature

Ppp (W)

V_{RM} > 100/1000 μs

V_{RM} > 100/1000 μs

Tj (°C)

0 25 50 75 100 125 150 175 200

Figure 4. Maximum peak pulse power versus exponential pulse duration

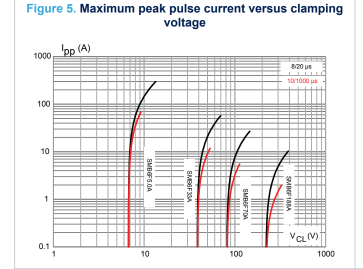
Ppp (W)

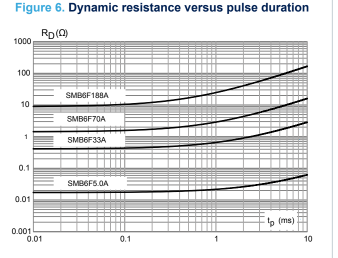
1000

1000

tp (ms)

tp (ms)





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Figure 7. Junction capacitance versus reverse applied voltage (unidirectional types)

10000 C (pF)

10000 SMB6F5.0A

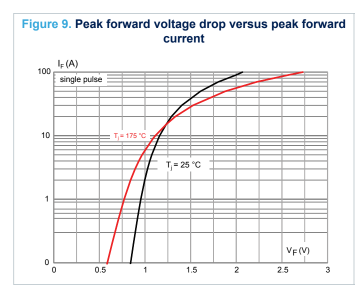
10000 SMB6F33A

SMB6F70A

SMB6F188A

V_R (V)

1000 1000 1000



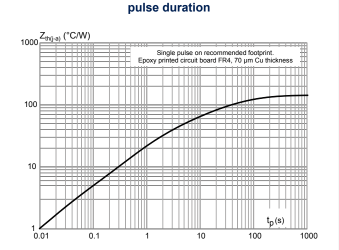
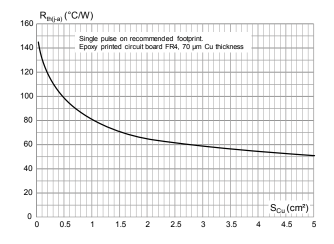


Figure 10. Thermal impedance junction to ambient versus

Figure 11. Thermal resistance junction to ambient versus copper area under each lead (SMB Flat)



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2 Package information

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK packages, depending on their level of environmental compliance. ECOPACK specifications, grade definitions and product status are available at: www.st.com. ECOPACK is an ST trademark.

2.1 SMB Flat package information

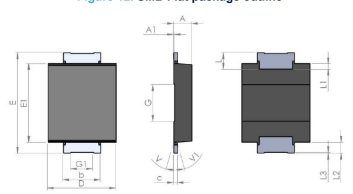


Figure 12. SMB Flat package outline

Table 3. SMB Flat mechanical data

	Dimensions							
Ref.		Millimeters			Inches ⁽¹⁾			
	Min.	Тур.	Max.	Min.	Тур.	Max.		
А	0.90		1.10	0.035		0.044		
A1		0.05			0.002			
b	1.95		2.20	0.076		0.087		
С	0.15		0.40	0.005		0.016		
D	3.30		3.95	0.129		0.156		
Е	5.20		5.60	0.204		0.221		
E1	4.05		4.60	0.159		0.182		
G		2.00			0.079			
G1		1.20			0.047			
L	0.75		1.20	0.029		0.048		
L1		0.30			0.012			
L2		0.60			0.024			
L3	0.02			0.000				
V			8°			8°		
V1			8°			8°		

^{1.} Values in inches are converted from mm and rounded to 3 decimal digits.

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Figure 13. Footprint recommendations, dimensions in mm (inches)

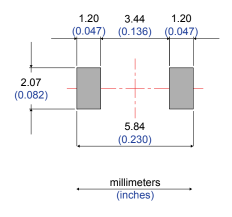


Figure 14. Marking layout (refer to ordering information table for marking)

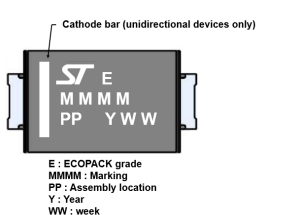


Figure 15. Package orientation in reel



Taped according to EIA-481

Note: Pocket dimensions are not on scale
Pocket shape may vary depending on package
On bidirectional devices, marking and logo may
be not always in the same direction

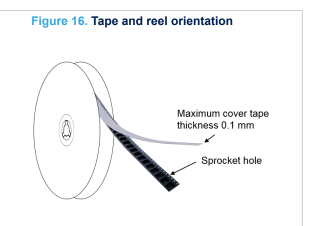
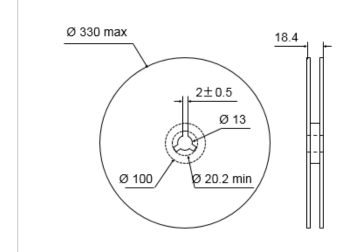
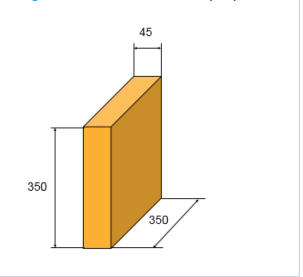


Figure 17. Reel dimensions (mm)







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Figure 19. Tape and reel outline

Note: Pocket dimensions are not on scale Pocket shape may vary depending on package

Table 4. Tape and reel mechanical data

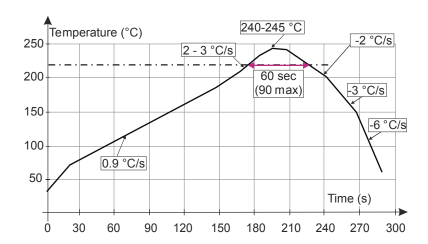
	Dimensions							
Ref.	Millimeters							
	Min.	Тур.	Max.					
ØD0	1.45	1.50	1.55					
ØD1	1.5							
F	5.4	5.5	5.6					
К0	1.2	1.3	1.4					
P0	3.9	4.0	4.1					
P1	7.9	8.0	8.1					
P2	1.9	2.0	2.1					
W	11.7	12.0	12.3					

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2.2 Reflow profile

Figure 20. ST ECOPACK recommended soldering reflow profile for PCB mounting



Note: Minimize air convection currents in the reflow oven to avoid component movement. Maximum soldering profile corresponds to the latest IPC/JEDEC J-STD-020.

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3 Ordering information

Figure 21. Ordering information scheme

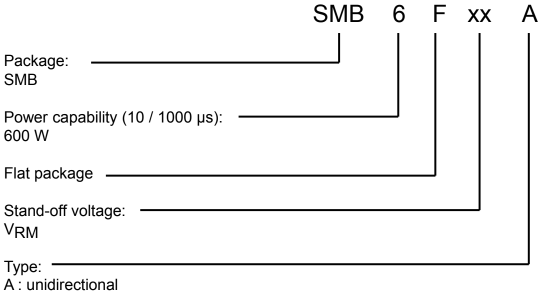


Table 5. Ordering information

Order code	Marking	Package	Weight	Base qty.	Delivery mode
SMB6FxxA	See Table 6. Marking.	SMB Flat	56 mg	5000	Tape and reel

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Table 6. Marking

Order code	Marking
SMB6F5.0A	7AI
SMB6F6.0A	7AK
SMB6F6.5A	7AL
SMB6F8.5A	7AP
SMB6F10A	7AS
SMB6F11A	7AU
SMB6F12A	7AW
SMB6F13A	7AY
SMB6F14A	7BA
SMB6F15A	7BC
SMB6F16A	7BE
SMB6F18A	7BI
SMB6F20A	7BM
SMB6F22A	7BO
SMB6F23A	7BP
SMB6F24A	7BQ
SMB6F26A	7BS
SMB6F28A	7BU
SMB6F30A	7BW
SMB6F31A	7BX
SMB6F33A	7BZ
SMB6F36A	7CC
SMB6F40A	7CG
SMB6F48A	7CO
SMB6F58A	7CY
SMB6F64A	7DE
SMB6F70A	7DK
SMB6F85A	7DZ
SMB6F100A	7EO
SMB6F130A	7FS
SMB6F154A	7GQ
SMB6F170A	7HG
SMB6F188A	7HY

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Revision history

Table 7. Document revision history

Date	Version	Changes				
21-Jan-2019	1	Initial release.				
19-Feb-2019	2	Updated link syntax.				
16-May-2019	3	Updated Table 1. Absolute maximum ratings (T _{amb} = 25 °C).				
14-Oct-2019	4	Added 64 V device.				

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 SMB6F31A
 SMB6F33A
 SMB6F5.0A

 SMB6F26A
 SMB6F28A
 SMB6F30A
 SMB6F70A
 SMB6F154A
 SMB6F85A
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