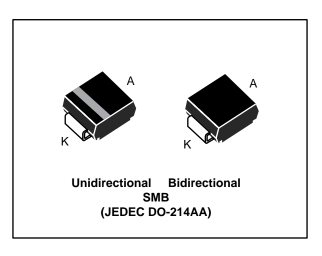


Transil™

Datasheet - production data



Features

- Peak pulse power:
 - 600 W (10/1000 μs)
 - 4 kW (8/20 μs)
- Stand-off voltage range: from 6.8 V to 220 V
- Unidirectional and bidirectional types
- Low leakage current:
 - 0.2 μA at 25 °C
 - 1 μA at 85 °C
- Operating T_j max: 150 °C
- High power capability at T_i max.:
 - 515 W (10/1000 μs)
- JEDEC registered package outline

Complies with the following standards

- IEC 61000-4-2 level 4:
 - 15 kV (air discharge)
 - 8 kV (contact discharge)
- IEC 61000-4-5
- MIL STD 883G, method 3015-7: class 3B:
 - 25 kV HBM (human body model)
- UL 497B, file number: QVGQ2.E136224
- Resin meets UL 94, V0
- MIL-STD-750, method 2026 solderability
- EIA STD RS-481 and IEC 60286-3 packing
- IPC 7531 footprint

Description

The SM6T Transil series are designed to protect sensitive equipment against electrostatic discharges according to IEC 61000-4-2 and MIL STD 883, method 3015, and electrical overstress according to IEC 61000-4-4 and 5. These devices are more generally used against surges below 600 W (10/1000 μ s).

The Planar technology makes it suitable for highend equipment and SMPS where low leakage current and high junction temperature are required to provide reliability and stability over time.

SM6T are packaged in SMB (SMB footprint in accordance with IPC 7531 standard).

Characteristics SM6T

1 Characteristics

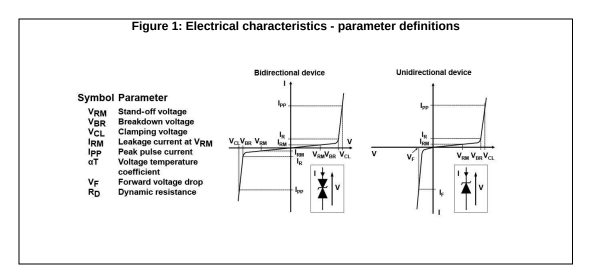
Table 1: Absolute maximum ratings (T_{amb} = 25 °C)

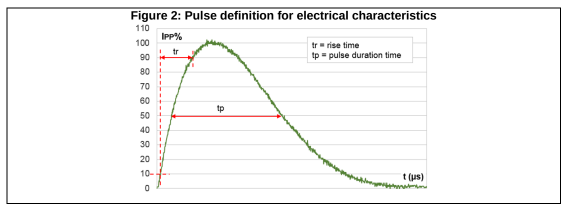
Symbol	Parameter		Value	Unit
P _{PP}	Peak pulse power dissipation ⁽¹⁾	T_j initial = T_{amb}	600	W
T _{stg}	Storage temperature ran	-65 to +150	°C	
Tj	Operating junction temperature	-55 to +150	°C	
TL	Maximum lead temperature for solde	260	°C	

Notes:

Table 2: Thermal resistance

Symbol	Parameter	Value	Unit
R _{th(j-l)}	Junction to leads	20	°C/W
R _{th(j-a)}	Junction to ambient on printed circuit on recommended pad layout	100	°C/W





 $[\]ensuremath{^{(1)}}\xspace$ For a surge greater than the maximum values, the diode will fail in short-circuit.

SM6T Characteristics

Table 3: Electrical characteristics parameter values (T_{amb} = 25 °C, unless otherwise specified)

Table 3: Electrical characteristics parameter values (, , ,								
I _{RM} max a		at V _{RM} V _{BR} at I _R ⁽¹⁾				10 / 1000 µs			8 / 20µs			αT ⁽²⁾		
								V _{CL}	I _{PP}	R _D	V _{CL}	I _{PP}	R _D	
Order code	25 °C	85 °C		Min.	Тур.	Max.		Max.		Max.	Max.			Max.
	μ	A	V		V		mA	V ₍₃₎	A ⁽⁴⁾	Ω	V	A	Ω	10 ⁻ 4/°C
SM6T6V8A/CA	20	50	5.8	6.45	6.8	7.14	10	10.5	57	0.059	14.4	275	0.027	5.7
SM6T7V5A/CA	20	50	6.4	7.13	7.5	7.88	10	11.3	53	0.065	15.2	266	0.027	6.1
SM6T10A/CA	20	50	8.55	9.5	10.0	10.5	1	14.5	41	0.098	18.6	215	0.038	7.3
SM6T12A/CA	0.2	1	10.2	11.4	12	12.6	1	16.7	36	0.114	21.7	184	0.049	7.8
SM6T15A/CA	0.2	1	12.8	14.3	15	15.8	1	21.2	28	0.193	27.2	147	0.078	8.4
SM6T18A/CA	0.2	1	15.3	17.1	18	18.9	1	25.2	24	0.263	32.5	123	0.111	8.8
SM6T22A/CA	0.2	1	18.8	20.9	22	23.1	1	30.6	20	0.375	39.3	102	0.159	9.2
SM6T24A/CA	0.2	1	20.5	22.8	24	25.2	1	33.2	18	0.444	42.8	93	0.189	9.4
SM6T27A/CA	0.2	1	23.1	25.7	27	28.4	1	37.5	16	0.569	48.3	83	0.240	9.6
SM6T30A/CA	0.2	1	25.6	28.5	30	31.5	1	41.5	14.5	0.690	53.5	75	0.293	9.7
SM6T33A/CA	0.2	1	28.2	31.4	33	34.7	1	45.7	13.1	0.840	59.0	68	0.357	9.8
SM6T36A/CA	0.2	1	30.8	34.2	36	37.8	1	49.9	12	1.01	64.3	62	0.427	9.9
SM6T39A/CA	0.2	1	33.3	37.1	39	41.0	1	53.9	11.1	1.16	69.7	57	0.504	10.0
SM6T56A/CA	0.2	1	47.6	53.2	56	58.8	1	76.6	7.8	2.28	100	40	1.030	10.0
SM6T68A/CA	0.2	1	58.1	64.6	68	71.4	1	92	6.5	3.17	121	33	1.503	10.4
SM6T75A/CA	0.2	1	64.1	71.3	75	78.8	1	103	5.8	4.17	134	30	1.84	10.5
SM6T100A/CA	0.2	1	85.5	95.0	100	105	1	137	4.4	7.27	178	22.5	3.24	10.6
SM6T150A/CA	0.2	1	128	143	150	158	1	207	2.9	16.9	265	15	7.13	10.8
SM6T200A/CA	0.2	1	171	190	200	210	1	274	2.2	29.1	353	11.3	12.7	10.8
SM6T220A/CA	0.2	1	188	209	220	231	1	328	2	48.5	388	10.3	15.2	10.8

Notes:

 $^{^{(1)}}$ Pulse test: $t_p < 50 \text{ ms}$

 $^{^{(2)}\}text{To}$ calculate V_{BR} or V_{CL} versus junction temperature, use the following formulas:

[•] V_{BR} at $T_J = V_{BR}$ at 25 °C x (1 + αT x (T_J - 25)) V_{CL} at $T_J = V_{CL}$ at 25 °C x (1 + αT x (T_J -25))

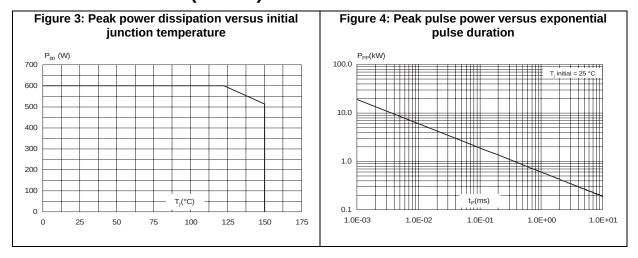
⁽³⁾To calculate maximum clamping voltage at other surge level, use the following formula:

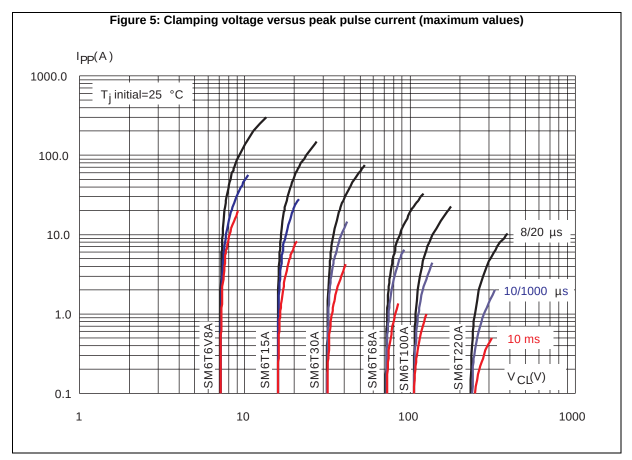
[•] $V_{CLmax} = V_{BR max} + R_D x I_{PPappli}$ where $I_{PPappli}$ is the surge current in the application

⁽⁴⁾Surge capability given for both directions for unidirectional and bidirectional types.

Characteristics SM6T

1.1 Characteristics (curves)





SM6T Characteristics

Figure 6: Capacitance versus reverse applied voltage for unidirectional types (typical values) 10000 F=1 MHz =30 mV_{RN} T_i=25 °C SM6T6V8A 1000 SM6T30A 100 SM6T68A SM6T100A SM6T220A 10 10 100 1000

Figure 7: Capacitance versus reverse applied voltage for bidirectional types (typical values)

C(pF)

10000

SM6T6V8CA

SM6T15CA

SM6T10CA

SM6T10CA

SM6T10CA

SM6T10CA

100

100

100

100

100

100

100

Figure 8: Peak forward voltage drop versus peak forward current (typical values)

1.0E+02

1.0E+01

1.0E-01

1.0E-02

0.0

0.5

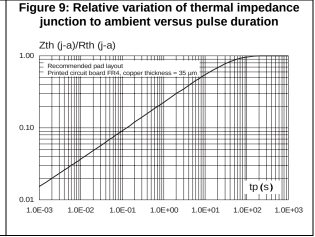
1.0

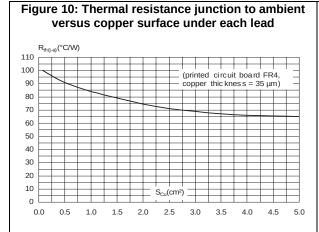
1.5

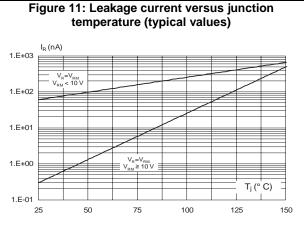
2.0

2.5

3.0







Package information SM6T

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.

- Case: JEDEC DO214-AA molded plastic over planar junction
- Terminals: solder plated, solderable per MIL-STD-750, method 2026
- Polarity: for unidirectional types the band indicates cathode.
- Flammability: epoxy is rated UL94V-0
- RoHS package

2.1 SMB package information

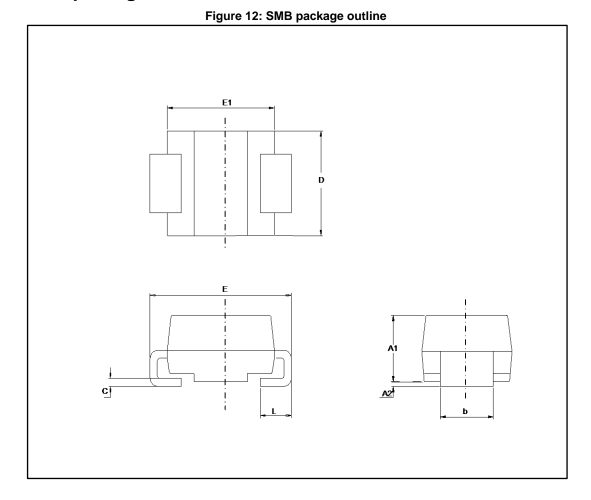
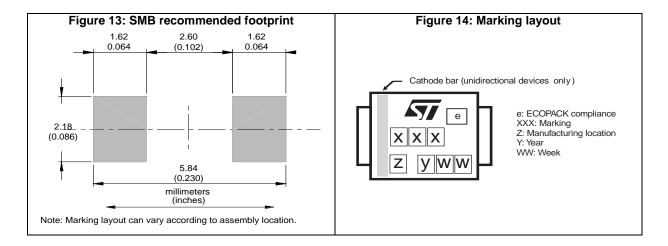


Table 4: SMB package mechanical data

rabio ii oiii pacitage mocitamoai aata								
	Dimensions							
Ref.	Millir	neters	Inches					
	Min.	Max.	Min.	Max.				
A1	1.90	2.45	0.0748	0.0965				
A2	0.05	0.20	0.0020	0.0079				
b	1.95	2.20	0.0768	0.0867				
С	0.15	0.40	0.0059	0.0157				
D	3.30	3.95	0.1299	0.1556				
Е	5.10	5.60	0.2008	0.2205				
E1	4.05	4.60	0.1594	0.1811				
L	0.75	1.50	0.0295	0.0591				



Ordering information SM6T

3 Ordering information

Figure 15: Ordering information scheme

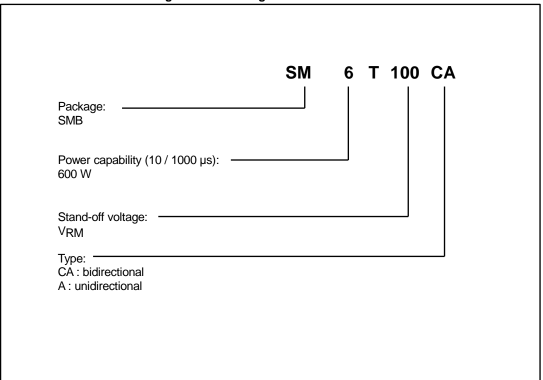


Table 5: Ordering information

Order code	Marking	Package	Weight	Base qty.	Delivery mode
SM6TxxxA/CA ⁽¹⁾	See Table 6: "Marking".	SMB	0.11 g	2500	Tape and reel

Notes:

8/11

⁽¹⁾Where xxx is nominal value of V_{BR} and A or CA indicates unidirectional or bidirectional version. See *Table 3:* "Electrical characteristics parameter values ($T_{AB} = 25$ °C, unless otherwise specified)" for list of available devices and their order codes.

Table 6: Marking

Table V. Marking								
Order code	Marking	Order code	Marking					
SM6T6V8A	DE	SM6T6V8CA	LE					
SM6T7V5A	DG	SM6T7V5CA	LG					
SM6T10A	DP	SM6T10CA	LP					
SM6T12A	DT	SM6T12CA	LT					
SM6T15A	DX	SM6T15CA	LX					
SM6T18A	EE	SM6T18CA	ME					
SM6T22A	EK	SM6T22CA	MK					
SM6T24A	EM	SM6T24CA	MM					
SM6T27A	EP	SM6T27CA	MP					
SM6T30A	ER SM6T30CA		MR					
SM6T33A	ET SM6T33CA		MT					
SM6T36A	EV SM6T36CA		MV					
SM6T39A	EX	SM6T39CA	MX					
SM6T56A	FL	SM6T56CA	NL					
SM6T68A	FQ	SM6T68CA	NQ					
SM6T75A	FS	SM6T75CA	NS					
SM6T100A	FY	SM6T100CA	NY					
SM6T150A	GL	SM6T150CA	OL					
SM6T200A	GU	SM6T200CA	OU					
SM6T220A	GW	SM6T220CA	OW					

Revision history SM6T

Revision history 4

Table 7: Document revision history

Date	Revision	Changes
Aug-2001	4A	Previous update.
15-Sep-2004	5	1. Types table parameters on page 2: I _{RM} @ Tj = 85 °C condition added 2. IRM max values changed
26-Mar-2009	6	Reformatted to current standard. SMB dimensions and footprint updated. Maximum junction temperature replaced with operating junction temperature range in Table 1.
25-May-2009	7	Reformatted to current standard. Added standards compliance information on page 1. Added device SM6T56 to Table 3. Updated all characteristic curves.
17-Sep-2009	8	Document updated for low leakage current.
20-Oct-2009	9	Updated Figure 13.
10-Jan-2018	10	Updated Table 3: "Electrical characteristics parameter values (Tamb = 25 °C, unless otherwise specified)".

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 SM6T22OA
 SM6T2CA
 SM6T20OA
 SM6T68CA
 SM6T56CA
 SM6T20OCA
 SM6T6V8CA
 SM6T30CA

 SM6T30A
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 SM6T27CA
 SM6T12A
 SM6T10A
 SM6T18A
 SM6T15A
 SM6T12CA

 SM6T7V5A
 SM6T75A