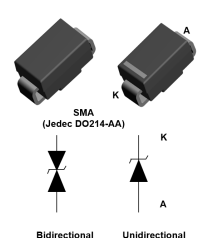


Automotive 600 W TVS in SMA



Features



- AEC-Q101 qualified
- Peak pulse power:
 - 600 W (10/1000 μs) and 4 kW (8/20 μs)
- Stand-off voltage range: from 5 V to 70 V
- · Unidirectional and bidirectional types
- · Low leakage current:
 - 0.2 μA at 25 °C and 1 μA at 85 °C
- Operating T_i max: 150 °C
- · JEDEC registered package outline
- 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
- JESD-201 class 2 whisker test
- IPC7531 footprint and JEDEC registered package outline
- IEC 61000-4-4 level 4
 - 4 k V
- ISO 10605, IEC 61000-4-2, C = 150 pF, R = 330 Ω exceeds level 4:
 - 30 kV (air discharge)
 - 30 kV (contact discharge)
- ISO 10605, C = 330 pF, R = 330 Ω exceeds level 4:
 - 30 kV (air discharge)
 - 30 kV (contact discharge)
- ISO 7637-2 (not applicable to parts with V_{RM} lower than battery voltage)
 - Pulse 1: V_S = -150 V
 - Pulse 2a: V_S = +112 V
 - Pulse 3a: V_S = -220 V
 - Pulse3b: V_S = +150 V

Description

The SMA6TY Transil series has been designed to protect sensitive automotive circuits against surges defined in ISO 7637-2 and against electrostatic discharges according to ISO 10605.

The planar technology makes this device compatible with high-end circuits where low leakage current and high junction temperature are required to provide reliability and stability over time. SMA6TY are packaged in SMA.

SMA6T39AY, SMA6T39CAY, SMA6T47AY, SMA6T47CAY, SMA6T56AY, SMA6T56CAY,

SMA6T68AY, SMA6T68CAY, SMA6T82AY, SMA6T82AY

Product status link



1 Characteristics

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

Symbol	Parameter		Value	Unit
		ISO10605 (C = 330 pF, R = 330 Ω):		
	Peak pulse voltage	Contact discharge	30	
V _{PP}		Air discharge	30	kV
VPP		ISO10605 / IEC 61000-4-2 (C = 150 pF, R = 330 Ω)		KV
		Contact discharge	30	
		Air discharge	30	
P _{PP}	Peak pulse power dissipation	10/1000 μs, T_j initial = T_{amb}	600	W
Tj	Operating junction temperature ra	-55 to +150	°C	
T _{stg}	Storage temperature range	-65 to +150	°C	
TL	Maximum lead temperature for so	260	°C	

Figure 1. Electrical characteristics - parameter definitions

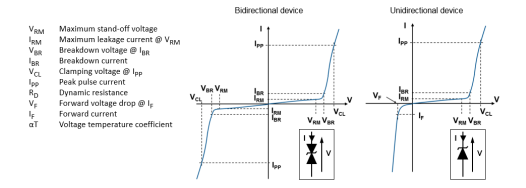
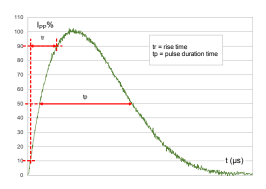


Figure 2. Pulse definition for electrical characteristics



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

			,	V _{BR} at I _{BR}			10 / 1000 μs			8 / 20µs			-(4)	
Ourland and	IRM I	nax at \	'RM		V _{BR} &	at IBR		V _{CL} ⁽²⁾	I _{PP} ⁽³⁾	R _D	V _{CL} ⁽²⁾	I _{PP} ⁽³⁾	R _D	αT ⁽¹⁾
Order code	25 °C	85 °C		Min.	Тур.	Max.		Max.		Max.	Max.		Max.	Max.
	μ	A	٧		٧		mA	٧	Α	Ω	٧	Α	Ω	10 ⁻⁴ /°C
SMA6T6V7AY/CAY	20	50	5.00	6.40	6.70	7.10	10	9.10	68.0	0.029	14.4	275	0.027	5.7
SMA6T7V6AY/CAY	20	50	6.50	7.20	7.60	8.0	10	10.2	56.0	0.040	15.2	266	0.027	6.1
SMA6T10AY/CAY	20	50	8.60	9.50	10.0	10.5	1	14.5	41.0	0.098	18.6	215	0.038	7.3
SMA6T12AY/CAY	0.2	1	10.2	11.4	12.0	12.6	1	16.7	36.0	0.114	21.7	184	0.049	7.8
SMA6T14AY/CAY	0.2	1	12.0	13.3	14.0	14.7	1	18.8	31.0	0.133	23.5	157	0.056	8.3
SMA6T15AY/CAY	0.2	1	12.8	14.3	15.0	15.8	1	21.2	28.0	0.193	27.2	147	0.078	8.4
SMA6T18AY/CAY	0.2	1	15.3	17.1	18.0	18.9	1	25.2	24.0	0.263	32.3	123	0.111	8.8
SMA6T22AY/CAY	0.2	1	18.8	20.9	22.0	23.1	1	30.6	20.0	0.375	39.3	102	0.159	9.2
SMA6T24AY/CAY	0.2	1	20.5	22.8	24.0	25.2	1	33.2	18.0	0.444	42.8	93.0	0.189	9.4
SMA6T28AY/CAY	0.2	1	24.0	26.7	28.1	29.5	1	37.8	16.0	0.516	44.3	80.0	0.184	9.6
SMA6T30AY/CAY	0.2	1	25.6	28.5	30.0	31.5	1	41.5	14.5	0.690	53.5	75.0	0.293	9.7
SMA6T33AY/CAY	0.2	1	28.2	31.4	33.0	34.7	1	45.7	13.1	0.840	59.0	68.0	0.357	9.8
SMA6T36AY/CAY	0.2	1	30.8	34.2	36.0	37.8	1	49.9	12.0	1.06	64.3	62.0	0.437	9.9
SMA6T39AY/CAY	0.2	1	33.3	37.1	39.0	41.0	1	53.9	11.1	1.16	69.7	57.0	0.504	10.0
SMA6T47AY/CAY	0.2	1	40.0	44.4	46.7	49.1	1	62.8	9.70	1.42	73.6	48.0	0.511	10.1
SMA6T56AY/CAY	0.2	1	47.6	53.2	56.0	58.8	1	76.6	7.80	2.28	100	40.0	1.030	10.0
SMA6T68AY/CAY	0.2	1	58.1	64.6	68.0	71.4	1	92.0	6.50	3.17	121	33.0	1.50	10.4
SMA6T82AY/CAY	0.2	1	70.0	77.8	81.9	86.0	1	110	5.50	4.38	146	27.0	2.22	10.5

^{1.} 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))
- 2. 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
- 3. Surge capability given for both directions for unidirectional and bidirectional types.

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1.1 Characteristics (curves)

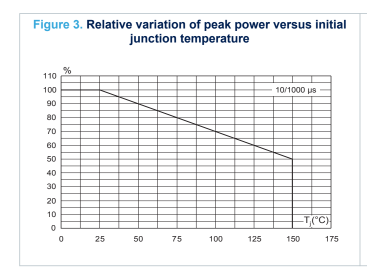


Figure 4. Maximum peak pulse power versus exponential pulse duration

10.0

P_{PP}(kW)

1.0

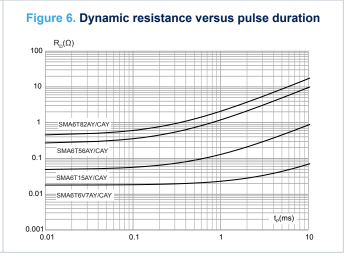
t_p(ms)

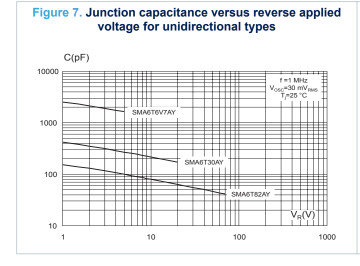
0.1

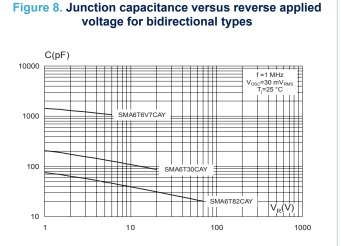
0.01

0.10

1.00







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1.E+01

1.E+00

25

1.E-02

1.E-01

50

1.E+04 I_R(nA)
1.E+03 V_{RN} 10 V
1.E+02

75

100

 $T_i(^{\circ}C)$

150

125

1.E+00
1.E-01
1.E-02
0.4
0.5
0.6
0.7
0.8
0.9
1.0
1.1
1.2
1.3
1.4

Figure 10. Peak forward voltage drop versus peak forward

Figure 11. Relative variation of thermal impedance, junction to ambient, versus pulse duration

Zth (j-a)/Rth (j-a)

1.00

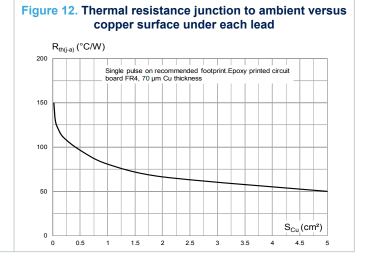
Printed circuit board FR4.
copper surface = 1 cm²

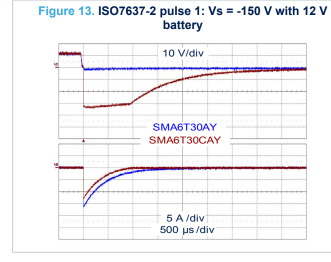
0.10

t_p(s)

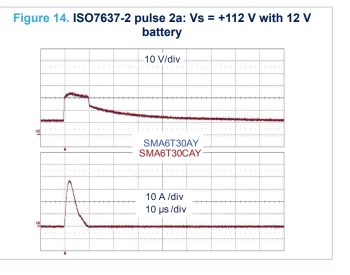
1.E+01

1.E+02



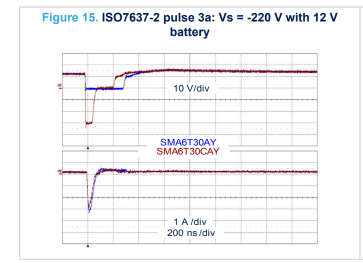


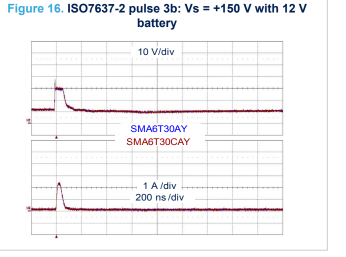
1.E+00



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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 SMA package information

Figure 17. SMA package outline

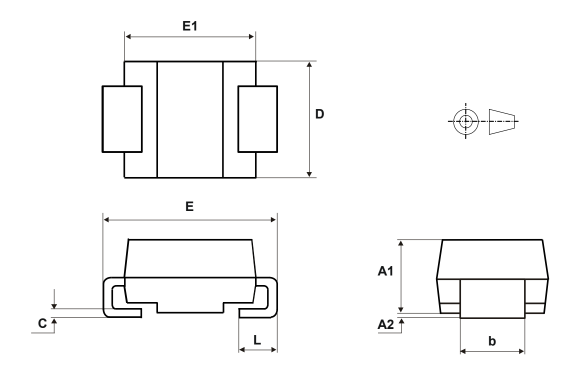


Table 3. SMA package mechanical data

	Dimensions							
Ref.	Milli	meters	Inches					
	Min.	Max.	Min.	Max.				
A1	1.90	2.45	0.074	0.097				
A2	0.05	0.20	0.001	0.008				
b	1.25	1.65	0.049	0.065				
С	0.15	0.40	0.005	0.016				
D	2.25	2.90	0.088	0.115				
E	4.80	5.35	0.188	0.211				
E1	3.95	4.60	0.155	0.182				
L	0.75	1.50	0.029	0.060				

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1.40 2.63 1.40 (0.055) (0.104) (0.055)

Cathode bar (unidirectional devices only)

E: ECOPACK grade
MMMM: Marking
PP: Assembly location
Y: Year
WW: week

Figure 20. Package orientation in reel

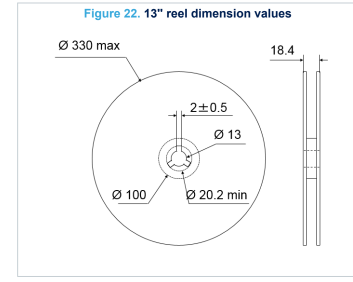
Bidirectional

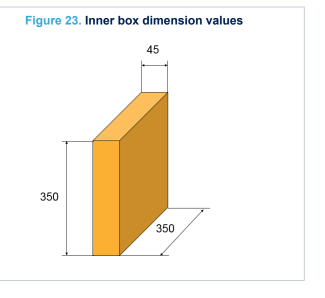
Taped according to EIA-481

Pocket dimensions are not on scale.

Pocket shape may vary depending on package
On bidirectional devices, marking and logo may not be always in the same direction.



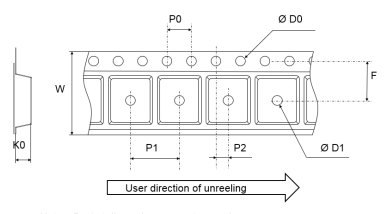




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Figure 24. Tape outline



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

Table 4. Tape dimension values

		Dimensions						
Ref.	Millimeters							
	Min.	Тур.	Max.					
D0	1.40	1.50	1.60					
D1	1.50							
F	5.40	5.50	5.60					
K0	2.26	2.36	2.46					
P0	3.90	4.00	4.10					
P1	3.90	4.00	4.10					
P2	1.95	2.00	2.05					
W	11.70	12.00	12.30					

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3 Ordering information

Figure 25. Ordering information scheme

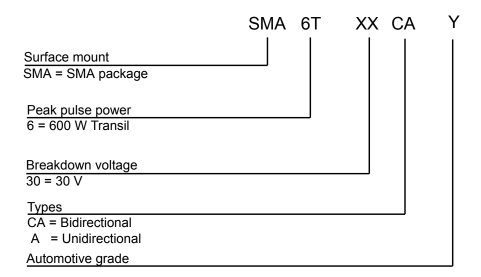


Table 5. Ordering information

Order code	Marking	Package	Weight	Base qty.	Delivery mode
SMA6TxxxAY/CAY (see Table 2)	See Table 6.	SMA	0.072 g	5000	Tape and reel

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Table 6. Marking

Order code	Marking	Order code	Marking
SMA6T6V7AY	6UAY	SMA6T6V7CAY	6BAY
SMA6T7V6AY	6UCY	SMA6T7V6CAY	6BCY
SMA6T10AY	6UDY	SMA6T10CAY	6BDY
SMA6T12AY	6UEY	SMA6T12CAY	6BEY
SMA6T14AY	6UFY	SMA6T14CAY	6BFY
SMA6T15AY	6UGY	SMA6T15CAY	6BGY
SMA6T18AY	6UHY	SMA6T18CAY	6BHY
SMA6T22AY	6UJY	SMA6T22CAY	6BJY
SMA6T24AY	6UKY	SMA6T24CAY	6BKY
SMA6T28AY	6UMY	SMA6T28CAY	6BMY
SMA6T30AY	6UNY	SMA6T30CAY	6BNY
SMA6T33AY	6UOY	SMA6T33CAY	6BOY
SMA6T36AY	6UPY	SMA6T36CAY	6BPY
SMA6T39AY	6UQY	SMA6T39CAY	6BQY
SMA6T47AY	6URY	SMA6T47CAY	6BRY
SMA6T56AY	6USY	SMA6T56CAY	6BSY
SMA6T68AY	6UTY	SMA6T68CAY	6BTY
SMA6T82AY	6UUY	SMA6T82CAY	6BUY



Revision history

Table 7. Document revision history

Date	Revision	Changes
15-Sep-2010	1	Initial release.
18-Oct-2011	2	Deleted old Table 2. Thermal parameter. Updated Table 2 and added order codes in Table 4. Updated Figure 5, Figure 10 and Figure 11.
27-Mar-2012	3	Added footnote on page 1.
25-Jan-2018	4	Updated Table 2. Electrical characteristics (T _{amb} = 25 °C, unless otherwise specified).
07-Dec-2018	5	Updated Table 5. Ordering information.
04-Sep-2020	6	Updated Table 2, Figure 7, Figure 8 and Table 6. Added Figure 6.
26-Oct-2020	7	Updated Table 2.
28-Oct-2020	8	Updated product status link.



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