

SM30TY

Automotive 3000 W Transil™

Datasheet – production data

- ISO 7637-2^(a):
 - Pulse 1: V_S = -100 V
 - Pulse 2a: V_S = +50 V
 - Pulse 3a: V_S = -150 V
 - Pulse 3b: V_S = +100 V

Description

The SM30TY Transil series has been designed to protect automotive sensitive circuits against surges defined in ISO 7637-2 and against electrostatic discharges according to ISO 10605.

The Planar technology makes it compatible with high-end circuits where low leakage current and high junction temperature are required to provide reliability and stability over time. The SM30TY devices are packaged in SMC (SMC footprint in accordance with IPC 7531 standard).

Features

- Peak pulse power:
 - 3000 W (10/1000 µs)

Unidirectional

- Up to 28 kW (8/20 μs)
- Stand off voltage range: from 13 V to 33 V

SMC

(JEDEC DO-214AB)

Bidirectional

- Unidirectional and bidirectional types
- Operating T_{i max}: 150 °C
- High power capability at T_{jmax}:
 2200 W (10/1000 µs)
- JEDEC registered package outline
- Resin meets UL 94, V0
- AEC-Q101 qualified

Complies with the following standards

- ISO 10605 C = 150 pF, R = 330 Ω :
 - 30 kV (air discharge)
 - 30 kV (contact discharge)
- ISO 10605 C = 330 pF, R = 330 Ω
 - 30 kV (air discharge)
 - 30 kV (contact discharge)

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a. Not applicable to parts with stand-off voltage lower than the average battery voltage (13.5 V)

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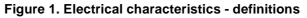
This is information on a product in full production.

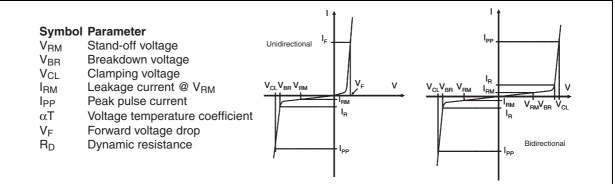
1 Characteristics

Symbol		Value	Unit	
V _{PP}	Peak pulse voltage	ISO10605 (C = 330 pF, contact discharge air discharge IEC 61000-4-2 /ISO106 contact discharge air discharge	30 30 30 30 30	kV
P _{PP}	Peak pulse power diss	3000	W	
T _{stg}	Storage temperature ra	-65 to + 150	°C	
Тj	Operating junction tem	-55 to + 150	°C	
ΤL	Maximum lead tempera	260	°C	

Table 1. Absolute maximum	ratings	(T _{amb} =	25 °C)
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1. For a surge greater than the maximum values, the diode will fail in short-circuit.







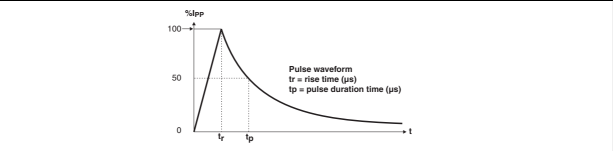




Table 2. Electrical characteristics, parameter values (Tamb – 25 G)													
	I _{RM} max at V _{RM}		V _{BR} at I _R ⁽¹⁾				at I _{PP})00 µs	R _D 10/1000 μs		at I _{PP} 0 µs	R _D 8/20 μs	α Τ ⁽²⁾	
Order code			min	typ	max		max			max			max
	μA	v		v		mA	V ⁽³⁾	A ⁽⁴⁾	Ω	V ⁽³⁾	A ⁽⁴⁾	Ω	10-4/ °C
SM30T15AY/CAY	0.2	13	14.4	15.2	16	1	21.5	140	0.045	25	930	0.011	8.4
SM30T18AY/CAY	0.2	15	16.7	17.6	18.5	1	24.4	123.0	0.055	30.0	910	0.014	8.8
SM30T19AY/CAY	0.2	16	17.8	18.7	19.6	1	26.0	115.4	0.063	31.5	870	0.015	8.8
SM30T21AY/CAY	0.2	18	20	21.1	22.2	1	29.2	102.7	0.079	35.0	790	0.018	9.2
SM30T23AY/CAY	0.2	20	22.2	23.4	24.6	1	32.4	92.6	0.097	37.5	730	0.019	9.4
SM30T26AY/CAY	0.2	22	24.4	25.7	27.0	1	35.5	84.5	0.116	40.5	680	0.022	9.6
SM30T28AY/CAY	0.2	24	26.7	28.1	29.5	1	38.9	77.1	0.140	43.9	630	0.025	9.6
SM30T30AY/CAY	0.2	26	28.9	30.4	31.9	1	42.1	71.3	0.164	47.0	600	0.028	9.7
SM30T33AY/CAY	0.2	28	31.1	32.7	34.3	1	45.4	66.1	0.192	50.0	560	0.031	9.8
SM30T35AY/CAY	0.2	30	33.3	35.1	36.9	1	48.4	62.0	0.215	53.0	530	0.034	9.9
SM30T39AY/CAY	0.2	33	36.7	38.6	40.5	1	53.3	56.3	0.261	58.0	490	0.040	10

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

1. Pulse test: $t_p < 50 \text{ ms}$

2. To calculate maximum clamping voltage at other surge level, use the following formula: $V_{CL}max = V_{CL} - R_D x (I_{PP} - I_{PPappli})$ where $I_{PPappli}$ is the surge current in the application

3. To calculate $V_{BR} \mbox{ or } V_{CL}$ versus junction temperature, use the following formulas:

 V_{BR} at T_J = V_{BR} at 25 °C x (1 + T x (T_J - 25))

 V_{CL} at $T_J = V_{CL}$ at 25 °C x (1 + T x (T_J - 25))

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



initial junction temperature (typical value)

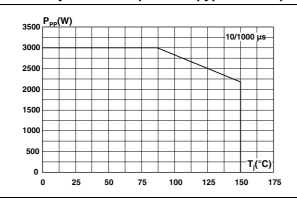


Figure 5. Clamping voltage versus peak pulse current

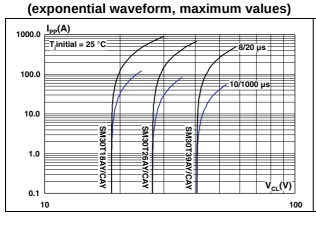


Figure 3. Peak pulse power dissipation versus Figure 4. Peak pulse power versus exponential pulse duration (T_i initial = 25 °C)

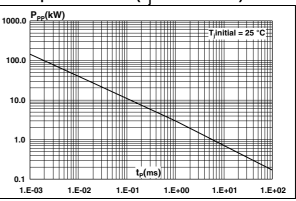


Figure 6. Junction capacitance versus reverse applied voltage for unidirectional types (typical values)

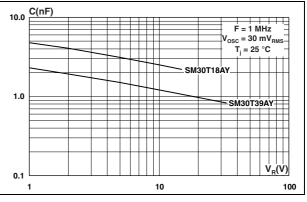
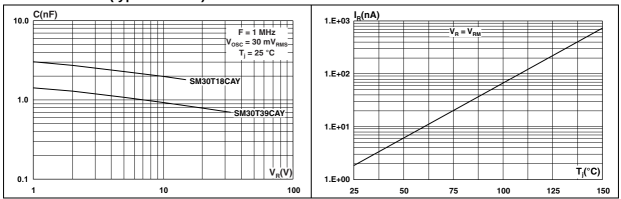


Figure 7. Junction capacitance versus reverse applied voltage for bidirectional types (typical values)

Figure 8. Leakage current versus junction temperature (typical values)



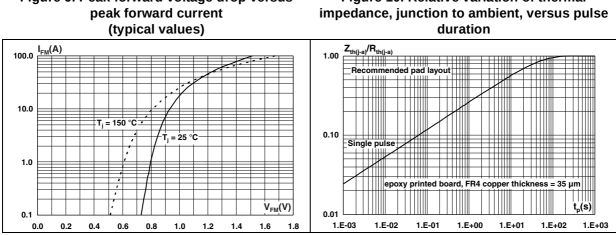


Figure 9. Peak forward voltage drop versus

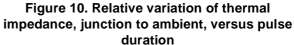
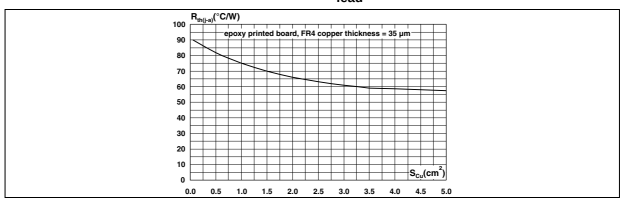


Figure 11. Thermal resistance junction to ambient versus copper surface under each lead





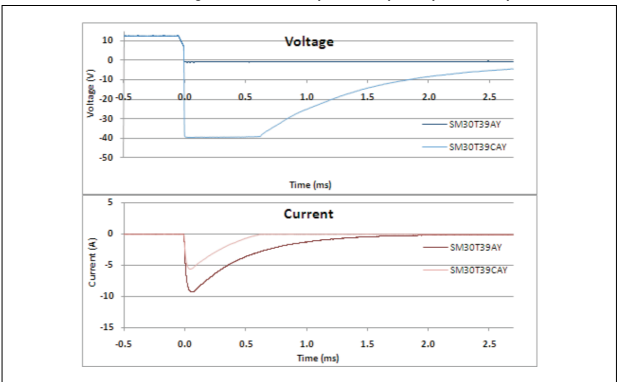


Figure 12. ISO7637-2 pulse 1 response (VS = -100 V)

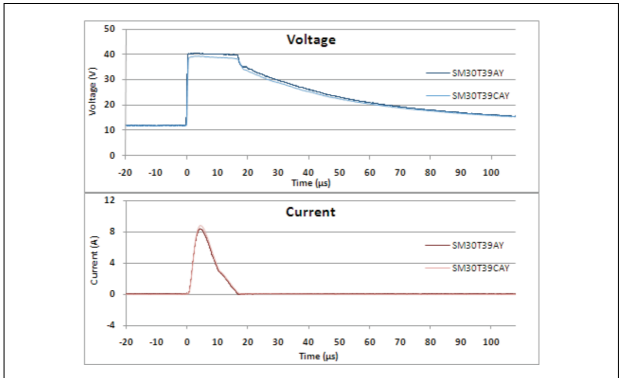


Figure 13. ISO7637-2 pulse 2 response (VS = 50 V)

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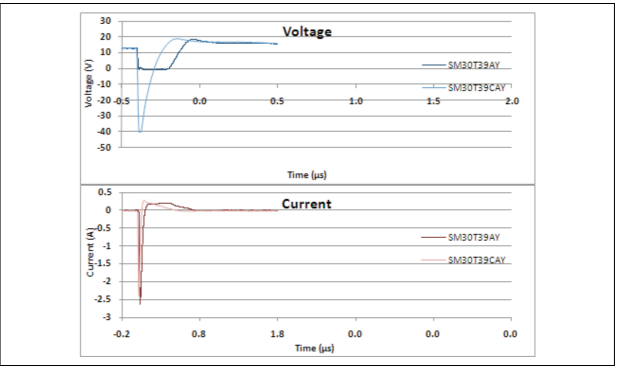


Figure 14. ISO7637-2 pulse 3a response (VS = -150 V)

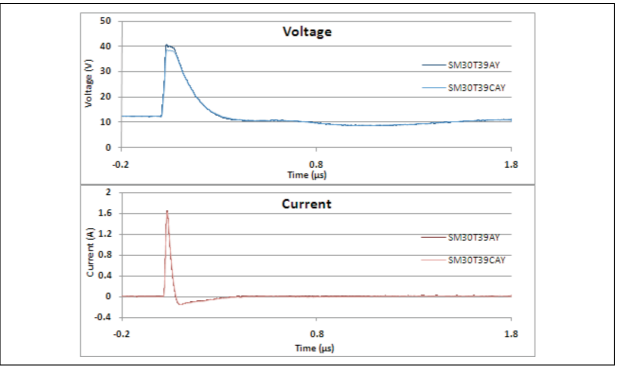


Figure 15. ISO7637-2 pulse 3b response (VS = 100 V)

Note:

ISO7637-2 pulses responses are not applicable for product with a stand off voltage lower than the average battery voltage (13.5 V).



2 Application and design guidelines

More information is available in the Application note AN2689 "Protection of automotive electronics from electrical hazards, guidelines for design and component selection".



3 Package information

- Case: JEDEC DO-214AB molded plastic over planar junction
- Terminals: solder plated, solderable as per MIL-STD-750, Method 2026
- Polarity: for unidirectional types the band indicates cathode
- Flammability: epoxy is rated UL 94, V0
- RoHS package

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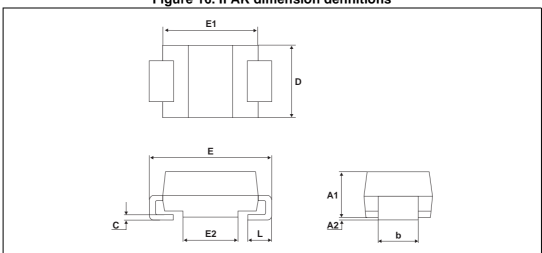
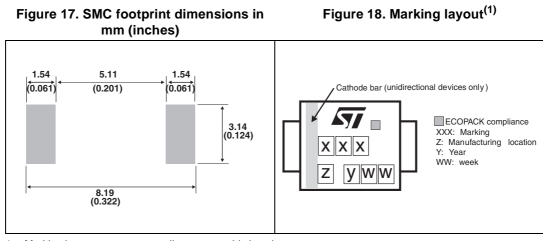




Table 3. SMC di	mension values
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	Dimensions							
Ref.	Millin	neters	Inches					
	Min.	Max.	Min.	Max.				
A1	1.90	2.45	0.075	0.096				
A2	0.05	0.20	0.002	0.008				
b	2.90	3.20	0.114	0.126				
С	0.15	0.40	0.006	0.016				
D	5.55	6.25	0.218	0.246				
E	7.75	8.15	0.305	0.321				
E1	6.60	7.15	0.260	0.281				
E2	4.40	4.70	0.173	0.185				
L	0.75	1.50	0.030	0.059				





1. Marking layout can vary according to assembly location.

Table 4. Marking							
Order code	Marking	Order code	Marking				
SM30T15AY	3AAGY	SM30T15CAY	3BAGY				
SM30T18AY	3AAHY	SM30T18CAY	3BAHY				
SM30T19AY	3AAIY	SM30T19CAY	3BAIY				
SM30T21AY	3AAJY	SM30T21CAY	3BAJY				
SM30T23AY	3AAKY	SM30T23CAY	3BAKY				
SM30T26AY	3AALY	SM30T26CAY	3BALY				
SM30T28AY	3AAEY	SM30T28CAY	3BAEY				
SM30T30AY	3AAMY	SM30T30CAY	3BAMY				
SM30T33AY	3AANY	SM30T33CAY	3BANY				
SM30T35AY	3AAOY	SM30T35CAY	3BAOY				
SM30T39AY	3AAPY	SM30T39CAY	3BAPY				



4 Ordering information

Figure 19. Ordering information scheme

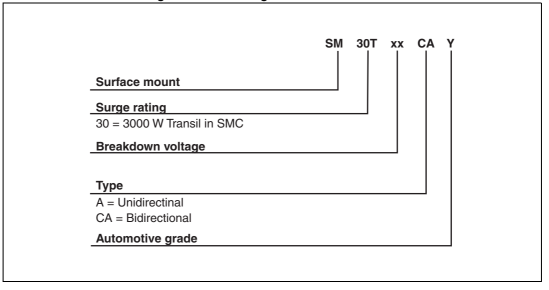


Table 5. Ordering information

Order code	Marking	Package	Weight	Base qty	Delivery mode
SM30TxxAY/CAY ⁽¹⁾	See Table 4 on page 10	SMC	0.25 g	2500	Tape and reel

1. Where xxx is nominal value of V_{BR} and A or CA indicates unidirectional or bidirectional version. See *Table 2* for list of available devices and their order codes

5 Revision history

Table 6. Document revision history

Date	Revision	Changes
28-Jul-2011	1	Initial release.
27-Mar-2012	2	Updated footnote on page 1. Removed Table 2. Thermal parameter.
23-JUD-2014 3		Updated : <i>Features</i> , <i>Table 2</i> , <i>Table 4</i> and reformatted to current standard.



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