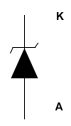


Automotive 600 W TVS in SOD128 Flat



SOD128 Flat



Unidirectional

Product status link					
SM6FY	SM6F5.0AY, SM6F6.0AY, SM6F6.5AY, SM6F8.5AY, SM6F10AY, SM6F11AY, SM6F13AY, SM6F12AY, SM6F14AY, SM6F15AY, SM6F16AY, SM6F18AY, SM6F20AY, SM6F22AY, SM6F23AY, SM6F24AY, SM6F26AY, SM6F28AY, SM6F30AY, SM6F31AY, SM6F33AY, SM6F36AY				

Features



- Peak pulse power: 600 W (10/1000 μs) and 4 kW (8/20 μs)
- Stand-off voltage range from 5 V to 36 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 175 °C (T_i max.) up to 240 W (10/1000 μ s)
- · Lead finishing: matte tin platting

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
- ISO10605, IEC 61000-4-2, C= 150 pF R = 330 Ω exceeds level 4:
 - 30 kV (air discharge)
 - 30 kV (contact discharge)
- ISO10605 C = 330 pF, R = 330 Ω exceeds level 4:
 - 30 kV (air discharge)
 - 30 kV (contact discharge)
- ISO7637-2 (Not applicable to parts with stand-off voltage lower than battery voltage)
 - Pulse1: V_S = -150 V
 - Pulse 2a: V_S = +112 V
 - Pulse 3a: $V_S = -220 \text{ V}$
 - Pulse 3b: $V_S = +150 \text{ V}$

Description

The SM6FY series are 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 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 Un						
		ISO10605 (C = 330 pF, R = 330 Ω):					
		Contact discharge	30				
\ /	Deal, and a college	Air discharge	30	137			
V_{PP}	Peak pulse voltage	ge 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			
T _{stg}	Storage temperature range -65 to						
Tj	Operating junction temperature range -55 to +						
TL	Maximum lead temperature for soldering during 10 s 260						

Figure 1. Electrical characteristics - parameter definitions

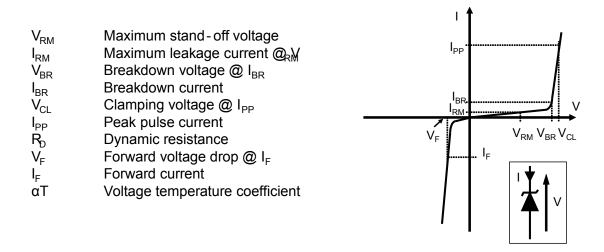
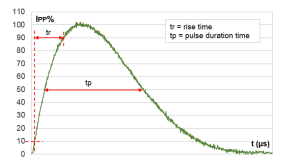


Figure 2. Pulse definition for electrical characteristics



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

I _{RM} max at V _{RM}		(4)			10 / 1000 μs		8 / 20µs			_				
_	IRM N	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		٧		mA	٧	Α	Ω	٧	Α	Ω	10 ⁻⁴ /°C
SM6F5.0AY	20	50	5.0	6.4	6.74	7.1	10	9.2	68	0.031	13.4	298	0.021	5.7
SM6F6.0AY	20	50	6.0	6.7	7.05	7.4	10	10.3	61	0.048	13.7	290	0.022	5.9
SM6F6.5AY	20	50	6.5	7.2	7.58	8	10	11.2	56	0.057	14.5	276	0.024	6.1
SM6F8.5AY	20	50	8.5	9.4	9.9	10.4	1	14.4	41.7	0.096	19.5	205	0.044	7.3
SM6F10AY	0.2	1	10	11.1	11.7	12.3	1	17	37	0.127	21.7	184	0.051	7.8
SM6F11AY	0.2	1	11	12.3	13	13.7	1	18	33.8	0.127	24.2	1665	0.064	8.1
SM6F12AY	0.2	1	12	13.3	14	14.7	1	19.9	31	0.168	25.3	157	0.068	8.3
SM6F13AY	0.2	1	13	14.4	15.2	16	1	21.5	29	0.190	27.2	147	0.076	8.4
SM6F14AY	0.2	1	14	15.7	16.5	17.3	1	23.1	26	0.223	29	136	0.086	8.6
SM6F15AY	0.2	1	15	16.7	17.6	18.5	1	24.4	25.1	0.235	32.5	123	0.114	8.8
SM6F16AY	0.2	1	16	17.9	18.8	19.8	1	26	23.1	0.268	34.7	115	0.130	9.0
SM6F18AY	0.2	1	18	20	21.1	22.2	1	29.2	21.5	0.326	39.3	102	0.168	9.2
SM6F20AY	0.2	1	20	22.2	23.4	24.6	1	32.4	19.4	0.402	42.8	93	0.196	9.4
SM6F22AY	0.2	1	22	24.4	25.7	27	1	35.5	17.7	0.480	48.3	83	0.257	9.6
SM6F23AY	0.2	1	23	25.7	27	28.4	1	37.8	16.4	0.573	49.2	81	0.257	9.6
SM6F24AY	0.2	1	24	26.7	28.1	29.5	1	38.9	16	0.588	50	80	0.256	9.6
SM6F26AY	0.2	1	26	28.9	30.4	31.9	1	42.1	14.9	0.685	53.5	75	0.288	9.7
SM6F28AY	0.2	1	28	31.1	32.7	34.3	1	45.4	13.8	0.804	59	68	0.363	9.8
SM6F30AY	0.2	1	30	33.2	35	36.8	1	48.4	13	0.885	64.3	62	0.442	9.9
SM6F31AY	0.2	1	31	34.2	36	37.8	1	50.2	12.3	1.01	65	61	0.45	9.9
SM6F33AY	0.2	1	33	36.7	38.6	40.5	1	53.3	11.8	1.08	69.7	57	0.512	10
SM6F36AY	0.2	1	36	40	42.1	44.2	1	58.1	10.3	1.35	76	52	0.612	10

^{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)

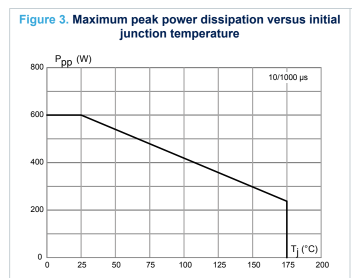


Figure 4. Maximum peak pulse power versus exponential pulse duration

PPP (W)

T, initial = 25 °C

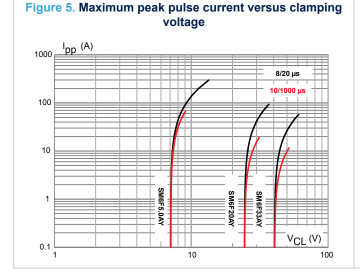
To (ms)

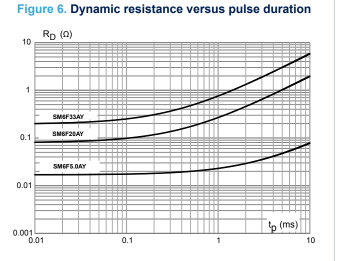
O,01

O,01

O,01

T to (ms)





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

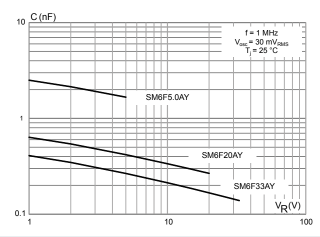


Figure 8. Leakage current versus junction temperature

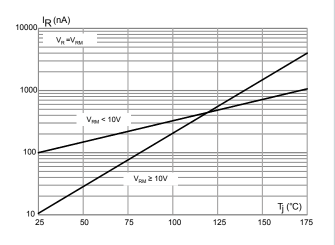


Figure 9. Peak forward voltage drop versus peak forward current

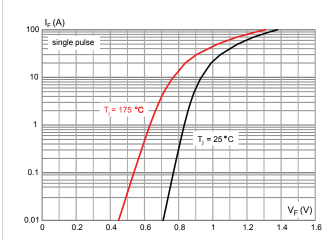


Figure 10. Thermal impedance junction to ambient versus pulse duration

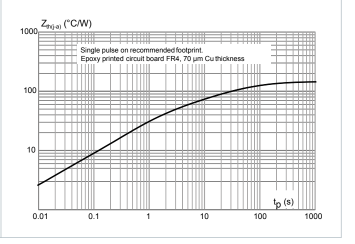


Figure 11. Thermal resistance junction to ambient versus copper area under each lead (SOD128 Flat)

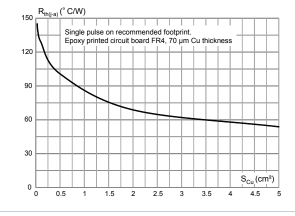
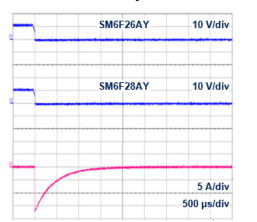


Figure 12. ISO7637-2 pulse 1: Vs = -150 V with 12 V battery



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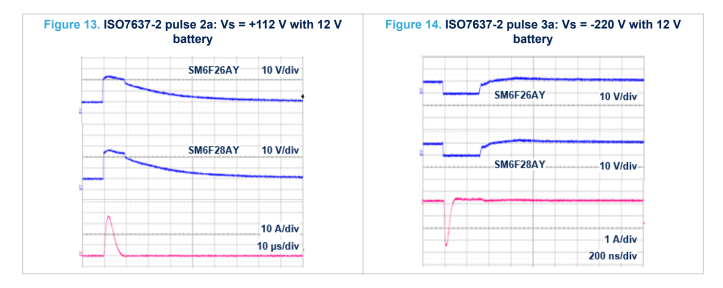
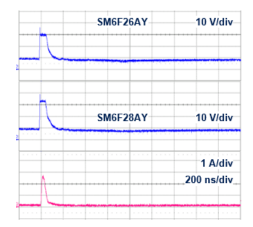


Figure 15. ISO7637-2 pulse 3b: Vs = +150 V with 12 V battery



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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 SOD128 Flat package information

E E1

Figure 16. SOD128 Flat package outline

Table 3. SOD128 Flat package mechanical data

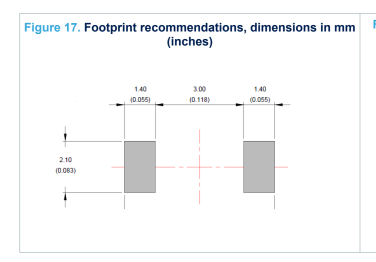
	Dimensions						
Ref.	Millir	neters	Inches ⁽¹⁾				
	Min.	Max.	Min.	Max.			
A	0.93	1.03	0.037	0.041			
b	1.69	1.81	0.067	0.071			
С	0.10	0.22	0.004	0.009			
D	2.30	2.50	0.091	0.098			
Е	4.60	4.80	0.181	0.189			
E1	3.70	3.90	0.146	0.154			
L	0.55	0.85	0.026	0.033			
L1	0.3	0 typ.	0.012	2 typ.			
L2	0.4	5 typ.	0.018	3 typ.			

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

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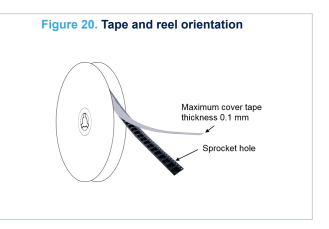


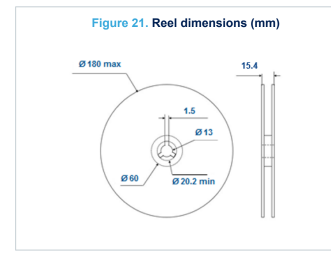
2.2 SOD128 Flat packing info

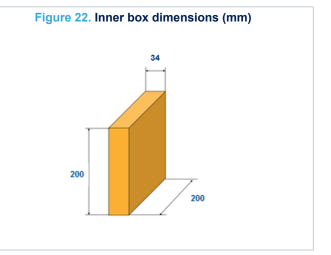


E: ECOPACK grade
MMMM: Marking
PP: Assembly location
Y: Year
WW: Week

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







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Figure 23. Tape and reel outline

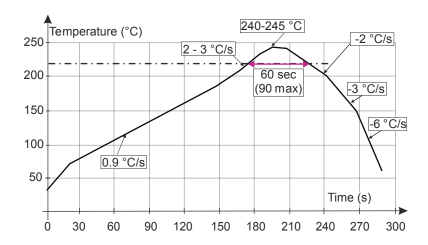
Note: Pocket dimensions are not on scale Pocket shape may vary depending on package

Table 4. Tape and reel mechanical data

	Dimensions								
Ref.		Millimeters							
	Min.	Тур.	Max.						
ØD0	1.5	1.55	1.60						
ØD1	1.5								
F	5.45	5.50	5.55						
K0	1.20	1.25	1.30						
P0	3.90	4.00	4.10						
P1	3.90	4.00	4.10						
P2	1.90	2.00	2.10						
W	11.70	12.00	12.30						

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Figure 24. 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 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".

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4 Ordering information

Figure 25. Ordering information scheme

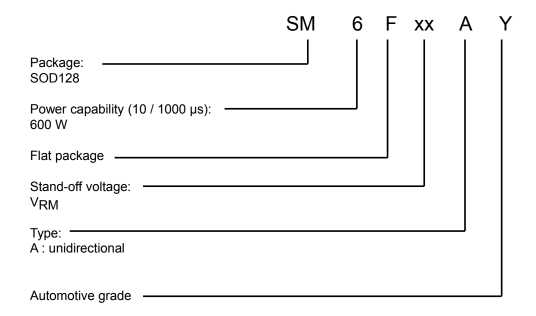


Table 5. Ordering information

Order code	Marking	Package	Weight	Base qty.	Delivery mode
SM6FxxAY	See Table 6. Marking.	SOD128 Flat	28 mg	3000	Tape and reel

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Table 6. Marking

Order code	Marking
SM6F5.0AY	5AIY
SM6F6.0AY	5AKY
SM6F6.5AY	5ALY
SM6F8.5AY	5APY
SM6F10AY	5ASY
SM6F11AY	5AUY
SM6F12AY	5AWY
SM6F13AY	5AYY
SM6F14AY	5BAY
SM6F15AY	5BCY
SM6F16AY	5BEY
SM6F18AY	5BIY
SM6F20AY	5BMY
SM6F22AY	5BOY
SM6F23AY	5BPY
SM6F24AY	5BQY
SM6F26AY	5BSY
SM6F28AY	5BUY
SM6F30AY	5BWY
SM6F31AY	5BXY
SM6F33AY	5BZY
SM6F36AY	5CCY



Revision history

Table 7. Document revision history

Date	Revision	Changes
01-Jul-2019	1	Initial release.
07-Jan-2020	2	Updated links syntax.

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