Characteristics SMP50 / SMTPA / TPA

## 1 Characteristics

Table 1. Compliant with the following standards

Standard	Peak Surge Voltage (V)	Waveform Voltage	Required peak current (A)	Current waveform	Minimum serial resistor to meet standard ( $\Omega$ )
GR-1089 Core First level	2500 1000	2/10 μs 10/1000 μs	500 100	2/10 μs 10/1000 μs	20 10
GR-1089 Core Second level	5000	2/10 μs	500	2/10 μs	40
GR-1089 Core Intra-building	1500	2/10 μs	100	2/10 μs	0
ITU-T-K20/K21	6000 1500	10/700 μs	150 37.5	5/310 µs	53 0
ITU-T-K20 (IEC61000-4-2)	8000 15000	1/60 ns	ESD contact ESD air di		0 0
VDE0433	4000 2000	10/700 μs	100 50	5/310 µs	21.5 0
VDE0878	4000 2000	1.2/50 µs	100 50	1/20 µs	0 0
IEC61000-4-5	4000 4000	10/700 μs 1.2/50 μs	100 100	5/310 μs 8/20 μs	21.5 0
FCC Part 68, lightning surge type A	1500 800	10/160 μs 10/560 μs	200 100	10/160 μs 10/560 μs	12.5 6.5
FCC Part 68, lightning surge type B	1000	9/720 μs	25	5/320 µs	0

Table 2. Absolute ratings  $(T_{amb} = 25^{\circ} C)$ 

Symbol	Parameter		Value	Unit
I <sub>PP</sub>	Repetitive peak pulse current (see Figure 1)	10/1000 µs 8/20 µs 10/560 µs 5/310 µs 10/160 µs 1/20 µs 2/10 µs	50 150 55 65 75 100 100	А
I <sub>FS</sub>	Fail-safe mode : maximum current <sup>(1)</sup>	8/20 µs	2.5	kA
ITSM	Non repetitive surge peak on-state current (sinusoidal)	t = 0.2 s t = 1 s t = 2 s t = 15 mn	16 11.5 10 3.5	Α
l <sup>2</sup> t	I <sup>2</sup> t value for fusing	6.2 6.5	A <sup>2</sup> s	
T <sub>stg</sub> T <sub>j</sub>	Storage temperature range Maximum junction temperature	-55 to 150 150	°C	
TL	Maximum lead temperature for soldering during 10 s.		260	Ô

<sup>1.</sup> in fail safe mode, the device acts as a short circuit

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Table 3. Thermal resistances

Symbol	Parameter		Value		Unit
Symbol	Farameter	DO-15	DO-15 SMA SMB		
R <sub>th(j-a)</sub>	Junction to ambient (with recommended footprint or with $L_{lead} = 10$ mm for DO-15)	100	120	100	°C/W
R <sub>th(j-l)</sub>	Junction to leads (L <sub>lead</sub> = 10 mm for DO-15)	60	30	20	°C/W

Table 4. Electrical characteristics - definitions  $(T_{amb} = 25^{\circ}C)$ 

Symbol	Parameter	I <sub>↑</sub>
V <sub>RM</sub>	Stand-off voltage	 
V <sub>BR</sub>	Breakdown voltage	
$V_{BO}$	Breakover voltage	I <sub>BO</sub>
I <sub>RM</sub>	Leakage current	I,,   1
I <sub>PP</sub>	Peak pulse current	I <sub>RM</sub> V
I <sub>BO</sub>	Breakover current	$V_{\scriptscriptstyle{RM}}$ $V_{\scriptscriptstyle{BR}}V_{\scriptscriptstyle{BO}}$
Ι <sub>Η</sub>	Holding current	/
V <sub>R</sub>	Continuous reverse voltage	
I <sub>R</sub>	Leakage current at V <sub>R</sub>	
С	Capacitance	/

Characteristics SMP50 / SMTPA / TPA

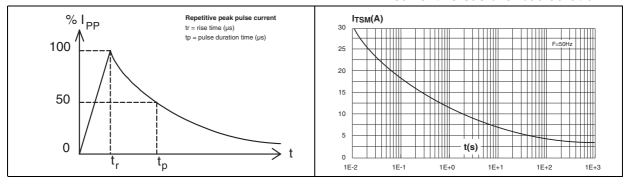
Table 5. Electrical characteristics - values ( $T_{amb} = 25$ °C)

			( amb = <b>20 0</b> )							
Types	I <sub>RM</sub> @	V <sub>RM</sub>	I <sub>R</sub> @	V <sub>R</sub> <sup>(1)</sup>	Dynamic V <sub>BO</sub> <sup>(2)</sup>		atic I <sub>BO</sub> <sup>(3)</sup>	I <sub>H</sub> <sup>(4)</sup>	C <sup>(5)</sup>	C <sup>(6)</sup>
	max.		max.		max.	max.	max.	min.	typ.	typ.
	μΑ	V	μΑ	V	V	٧	mA	mA	pF	pF
SMP50-62 / TPA62 SMTPA62		56		62	85	82			20	40
SMP50-68 / TPA68 SMTPA68		61		68	93	90			20	40
SMP50-100 / TPA100 SMTPA100		90		100	135	133			16	35
SMP50-120 / TPA120 SMTPA120		108		120	160	160			16	30
SMP50-130 / TPA130 SMTPA130		117		130	173	173			14	30
SMP50-180 / TPA180 SMTPA180	2	162	5	180	235	240	800	150	14	25
SMP50-200 / TPA200 SMTPA200		180		200	262	267			12	25
SMP50-220 / TPA220 SMTPA220		198		220	285	293			12	25
SMP50-240 / TPA240 SMTPA240		216		240	300	320			12	25
SMP50-270 / TPA270 SMTPA270		243		270	350	360			12	25
SMP50-320 / SMTPA320		290		320	400	400			12	25

- 1.  $I_R$  measured at  $V_R$  guarantee  $V_{BR}$  min  $\geq V_R$
- 2. See functional test circuit 1(Figure 9.)
- 3. See test circuit 2(Figure 10.)
- 4. See functional holding current test circuit 3(Figure 11.)
- 5.  $V_R = 50 \text{ V bias}, V_{RMS} = 1 \text{ V}, F = 1 \text{ MHz}$
- 6.  $V_R = 2 V \text{ bias}, V_{RMS} = 1 V, F = 1 MHz$

Figure 1. Pulse waveform (10/1000 μs)

Figure 2. Non repetitive surge peak on-state current versus overload duration



SMP50 / SMTPA / TPA Characteristics

Figure 3. On-state voltage versus on-state current (typical values)

Figure 4. Relative variation of holding current versus junction temperature

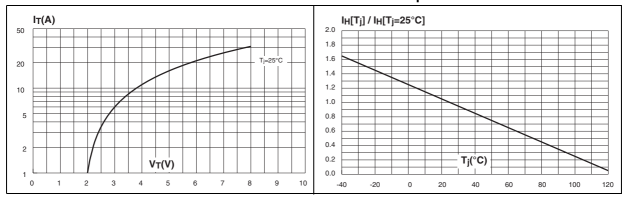


Figure 5. Relative variation of breakover voltage versus junction temperature

Figure 6. Relative variation of leakage current versus reverse voltage applied (typical values)

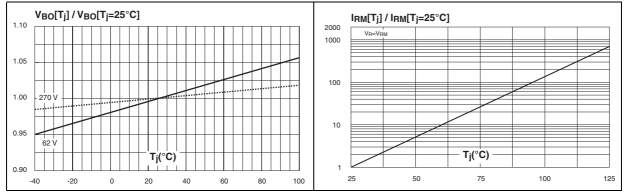
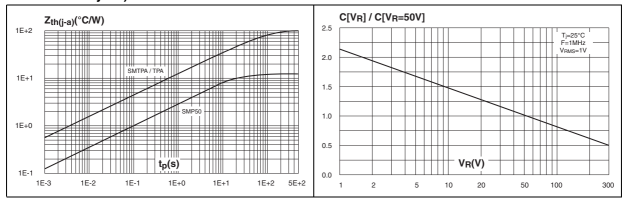


Figure 7. Variation of thermal impedance junction to ambient versus pulse duration (Printed circuit board FR4,  $S_{Cu} = 35 \; \mu m, \; recommended \; pad \; layout)$ 

Figure 8. Relative variation of junction capacitance versus reverse voltage applied (typical values)



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Figure 9. Test circuit 1 for Dynamic  $I_{BO}$  and  $V_{BO}$  parameters

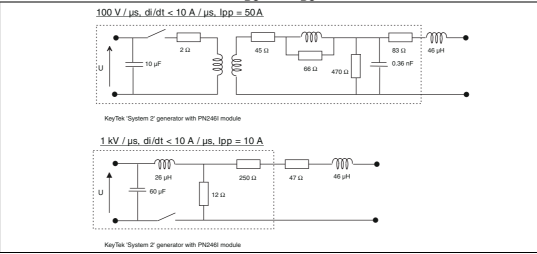


Figure 10. Test circuit 2 for  $I_{BO}$  and  $V_{BO}$  parameters

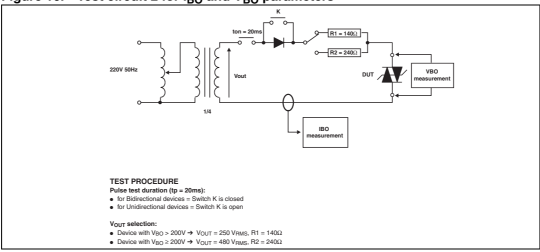
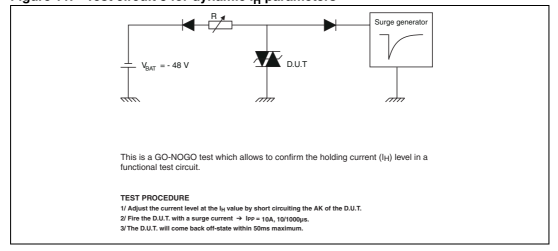
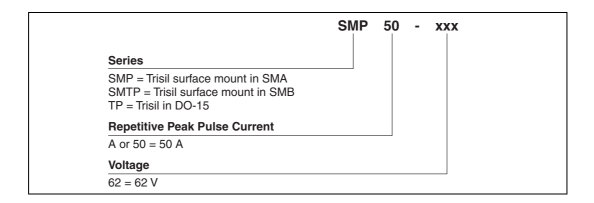


Figure 11. Test circuit 3 for dynamic I<sub>H</sub> parameters



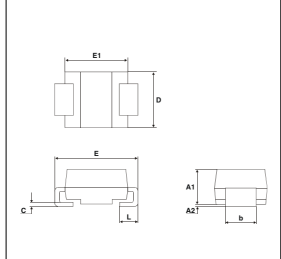
## 2 Ordering information scheme



## 3 Package information

Epoxy meets UL94, V0

Table 6. SMA dimensions



		Dimensions						
Ref.	Millim	neters	Inc	hes				
	Min.	Max.	Min.	Max.				
A1	1.90	2.45	0.075	0.094				
A2	0.05	0.20	0.002	0.008				
b	1.25	1.65	0.049	0.065				
С	0.15	0.40	0.006	0.016				
D	2.25	2.90	0.089	0.114				
Е	4.80	5.35	0.189	0.211				
E1	3.95	4.60	0.156	0.181				
L	0.75	1.50	0.030	0.059				

Figure 12. Footprint, dimensions in mm (inches)

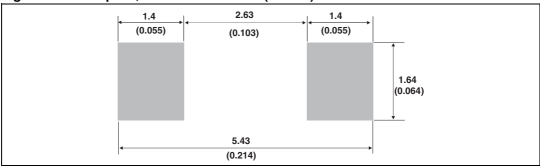
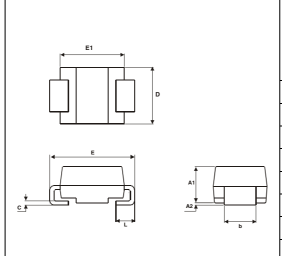


Table 7. SMB dimensions



	Dimensions						
Ref.	Millimeters		Inches				
	Min.	Max.	Min.	Max.			
A1	1.90	2.45	0.075	0.096			
A2	0.05	0.20	0.002	0.008			
b	1.95	2.20	0.077	0.087			
С	0.15	0.40	0.006	0.016			
Е	5.10	5.60	0.201	0.220			
E1	4.05	4.60	0.159	0.181			
D	3.30	3.95	0.130	0.156			
L	0.75	1.50	0.030	0.059			

Figure 13. Footprint, dimensions in mm (inches)

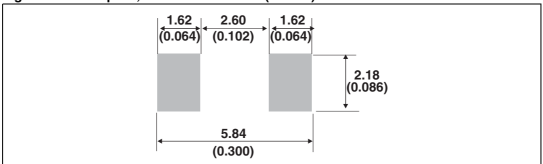
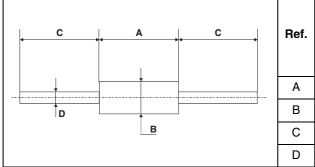


Table 8. DO-15 dimensions



Ref.	Millim	neters	Inc	hes
	Min.	Max.	Min.	Max.
Α	6.05	6.75	0.238	0.266
В	2.95	3.53	0.116	0.139
С	26	31	1.024	1.220
D	0.71	0.88	0.028	0.035

In order to meet environmental requirements, ST offers these devices in ECOPACK® packages. These packages have a lead-free second level interconnect. The category of second level interconnect is marked on the package and on the inner box label, in compliance with JEDEC Standard JESD97. The maximum ratings related to soldering conditions are also marked on the inner box label. ECOPACK is an ST trademark. ECOPACK specifications are available at: www.st.com.

# 4 Ordering Information

Part Number	Marking	Package	Weight	Base qty	Delivery mode
SMP50-62	V06				
SMP50-68	V07				
SMP50-100	V10				
SMP50-120	V12				
SMP50-130	V13				
SMP50-180	V18	SMA	0.068 g	5000	Tape & reel
SMP50-200	V20				
SMP50-220	V22				
SMP50-240	V24				
SMP50-270	V27				
SMP50-320	V32				
SMTPA62	U01				
SMTPA68	U05				
SMTPA100	U13				
SMTPA120	U17				
SMTPA130	U19			2500	
SMTPA180	U25	SMB	0.11 g		Tape & reel
SMTPA200	U27				
SMTPA220	U31				
SMTPA240	U35				
SMTPA270	U39				
SMTPA320	U47				
TPA62	TPA62			1000	Ammopack
TPA62RL	TPA02			6000	Tape & reel
TPA68	TPA68			1000	Ammopack
TPA68RL	IFA00			6000	Tape & reel
TPA100	TPA100			1000	Ammopack
TPA100RL	IFATOO			6000	Tape & reel
TPA120	TPA120			1000	Ammopack
TPA130	TPA130			1000	Ammopack
TPA130RL	11 A 130			6000	Tape & reel
TPA180	TPA180	DO-15	0.40 g	1000	Ammopack
TPA180RL	174160			6000	Tape & reel
TPA200	TPA200			1000	Ammopack
TPA200RL	11 A200			6000	Tape & reel
TPA220	TPA220			1000	Ammopack
TPA220RL	117220			6000	Tape & reel
TPA240	TPA240			1000	Ammopack
TPA240RL	11 A240			6000	Tape & reel
TPA270	TPA270			1000	Ammopack
TPA270RL	117210			6000	Tape & reel

Revision History SMP50 / SMTPA / TPA

## 5 Revision History

Date	Revision	Description of Changes
16-Nov-2004	1	SMP50, SMTPA and TPA datasheets merge.
30-Mar-2007	2	Reformatted to current standards. Updated I <sub>PP</sub> value in Table 2 . Added part numbers SMP50-320 and SMTPA320. Updated dimensions and footprint for SMA and footprint for SMB.
12-Jun-2007	3	Corrected typographical error in part number. Added dimensions in inches to footprint illustrations.

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