

### **SMAJ**

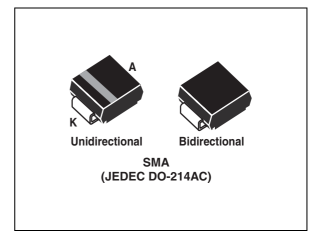
### Transil™

#### **Features**

- Peak pulse power:
  - 400 W (10/1000 μs)
  - 2.3 kW (8/20 µs)
- Stand off voltage range: from 5 V to 188 V
- Unidirectional and bidirectional types
- Low leakage current:
  - 0.2 µA at 25 °C
  - 1 μA at 85 °C
- Operating T<sub>i max</sub>: 150 °C
- High power capability at T<sub>i max</sub>:
  - 270 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 (see Table 3 for surge level)
- MIL STD 883G, method 3015-7 Class 3B
  - 25 kV HBM (human body model)
- 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 SMAJ Transil series has been designed to protect sensitive equipment against electrostatic discharges according to IEC 61000-4-2, and MIL STD 883, method 3015, and electrical over stress according to IEC 61000-4-4 and 5. These devices are generally used against surges below 400 W (10/1000  $\mu$ s).

Planar technology makes these devices suitable for high-end equipment and SMPS where low leakage current and high junction temperature are required to provide reliability and stability over time.

SMAJ are packaged in SMA (SMA footprint in accordance with IPC 7531 standard).

TM: Transil is a trademark of STMicroelectronics

Characteristics SMAJ

### 1 Characteristics

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

Symbol	Parameter	Value	Unit	
P <sub>PP</sub>	Peak pulse power dissipation <sup>(1)</sup>	$T_j$ initial = $T_{amb}$	400	W
T <sub>stg</sub>	Storage temperature range	-65 to +150	°C	
Tj	Operating junction temperature range	-55 to +150	°C	
TL	Maximum lead temperature for soldering during 10 s.		260	°C

<sup>1.</sup> For a surge greater than the maximum values, the diode will fail in short-circuit.

Table 2. Thermal resistances

Symbol	Parameter	Value	Unit
R <sub>th(j-l)</sub>	Junction to leads	30	°C/W
R <sub>th(j-a)</sub>	Junction to ambient on printed circuit on recommended pad layout	120	°C/W

Figure 1. Electrical characteristics - definitions

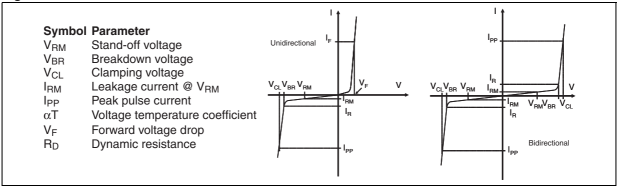
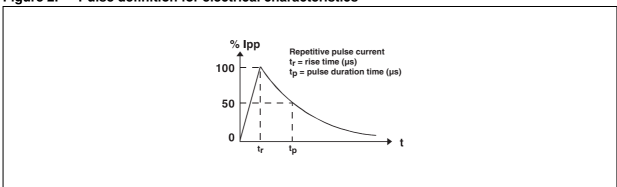


Figure 2. Pulse definition for electrical characteristics



SMAJ Characteristics

Table 3. Electrical characteristics - parameter values ( $T_{amb} = 25$  °C)

	I <sub>RM</sub>	max@\	/ <sub>RM</sub>	V <sub>B</sub>	R @I <sub>R</sub>		V <sub>CL</sub>	<u>исэ (т</u> @I <sub>PP</sub> 00 µs	R <sub>D</sub> <sup>(2)</sup> 10/1000 μs	V <sub>CL</sub> ( 8/20		R <sub>D</sub> <sup>(2)</sup> 8/20 μs	α <b>T <sup>(3)</sup></b>
Order code	25 °C	85 °C		min	typ		max			max			max
	μ	A	٧	\	/	mA	٧	A <sup>(4)</sup>	Ω	٧	A <sup>(4)</sup>	Ω	10-4/° C
SMAJ5.0A/CA	20	50	5	6.4	6.74	10	9.2	43.5	0.049	13.4	174	0.036	5.7
SMAJ6.0A/CA	20	50	6	6.7	7.05	10	10.3	38.8	0.075	13.7	170	0.037	5.9
SMAJ6.5A/CA	20	50	6.5	7.2	7.58	10	11.2	35.7	0.091	14.5	160	0.041	6.1
SMAJ8.5A/CA	20	50	8.5	9.4	9.9	1	14.4	27.7	0.145	19.5	124	0.073	7.3
SMAJ10A/CA	0.2	1	10	11.1	11.7	1	17	23.5	0.201	21.7	106	0.089	7.8
SMAJ12A/CA	0.2	1	12	13.3	14	1	19.9	20.1	0.259	25.3	91	0.116	8.3
SMAJ13A/CA	0.2	1	13	14.4	15.2	1	21.5	18.6	0.298	27.2	85	0.132	8.4
SMAJ15A/CA	0.2	1	15	16.7	17.6	1	24.4	16.4	0.361	32.5	71	0.197	8.8
SMAJ18A/CA	0.2	1	18	20	21.1	1	29.2	13.7	0.514	39.3	59	0.291	9.2
SMAJ20A/CA	0.2	1	20	22.2	23.4	1	32.4	12.3	0.637	42.8	54	0.338	9.4
SMAJ22A/CA	0.2	1	22	24.4	25.7	1	35.5	11.2	0.760	48.3	48	0.444	9.6
SMAJ24A/CA	0.2	1	24	26.7	28.1	1	38.9	10.3	0.912	50	46	0.446	9.6
SMAJ26A/CA	0.2	1	26	28.9	30.4	1	42.1	9.5	1.07	53.5	43	0.502	9.7
SMAJ28A/CA	0.2	1	28	31.1	32.7	1	45.4	8.8	1.26	59	39	0.632	9.8
SMAJ30A/CA	0.2	1	30	33.3	35.1	1	48.4	8.3	1.39	64.3	36	0.762	9.9
SMAJ33A/CA	0.2	1	33	36.7	38.6	1	53.3	7.5	1.70	69.7	33	0.884	10
SMAJ40A/CA	0.2	1	40	44.4	46.7	1	64.5	6.2	2.49	84	27	1.30	10.1
SMAJ43A/CA	0.2	1	43	47.8	50.3	1	69.4	5.7	2.91	91	25	1.53	10.2
SMAJ48A/CA	0.2	1	48	53.3	56.1	1	77.4	5.2	3.56	100	23	1.79	10.3
SMAJ58A/CA	0.2	1	58	64.4	67.8	1	93.6	4.3	5.21	121	19	2.62	10.4
SMAJ70A/CA	0.2	1	70	77.8	81.9	1	113	3.5	7.72	146	16	3.75	10.5
SMAJ85A/CA	0.2	1	85	94	99	1	137	2.9	11.4	178	13	5.70	10.6
SMAJ100A/CA	0.2	1	100	111	117	1	162	2.5	15.7	212	11	8.10	10.7
SMAJ130A/CA	0.2	1	130	144	152	1	209	1.9	26.0	265	9	11.7	10.8
SMAJ154A/CA	0.2	1	154	171	180	1	246	1.6	35.6	317	7	18.3	10.8
SMAJ170A/CA	0.2	1	170	189	199	1	275	1.4	47.2	353	6.5	22.2	10.8
SMAJ188A/CA	0.2	1	188	209	220	1	328	1.4	69.3	388	6	26.2	10.8

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

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

<sup>3.</sup> To calculate  $V_{BR}$  or  $V_{CL}$  versus junction temperature, use the following formulas:  $V_{BR}$  @  $T_J = V_{BR}$  @  $25^{\circ}C$  x  $(1 + \alpha T$  x  $(T_J - 25))$ ,  $V_{CL}$  @  $T_J = V_{CL}$  @  $25^{\circ}C$  x  $(1 + \alpha T$  x  $(T_J - 25))$ 

<sup>4.</sup> Surge capability given for both directions for unidirectional and bidirectional types.

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Figure 3. Peak pulse power dissipation versus initial junction temperature

Figure 4. Peak pulse power versus exponential pulse duration  $(T_i initial = 25^{\circ} C)$ 

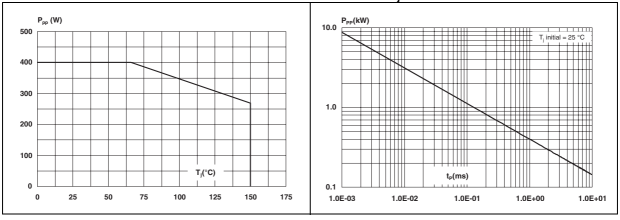
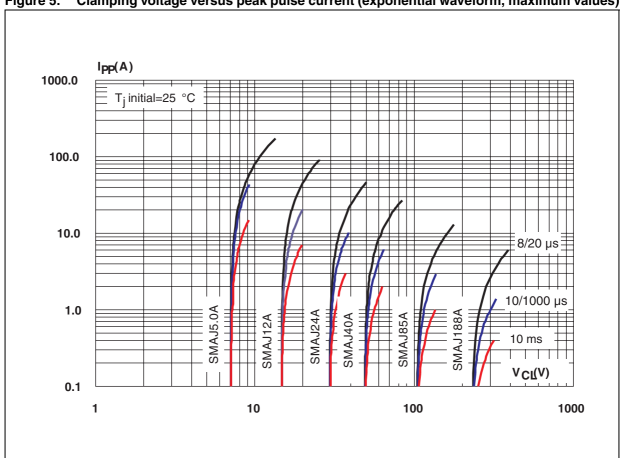


Figure 5. Clamping voltage versus peak pulse current (exponential waveform, maximum values)



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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)

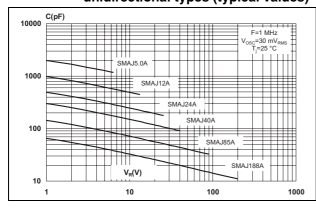
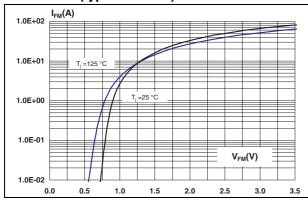


Figure 8. Peak forward voltage drop versus peak forward current (typical values)

Figure 9. Relative variation of thermal impedance, junction to ambient, versus pulse duration



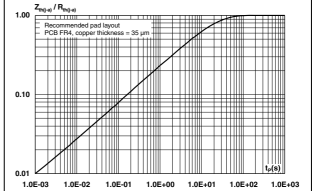
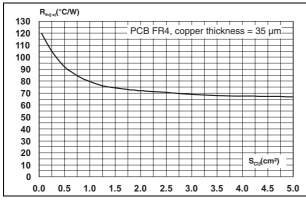
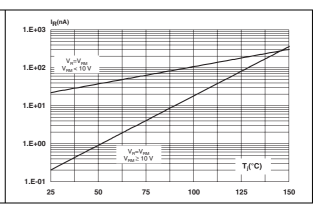


Figure 10. Thermal resistance, junction to ambient, versus copper surface under each lead

Figure 11. Leakage current versus junction temperature (typical values)

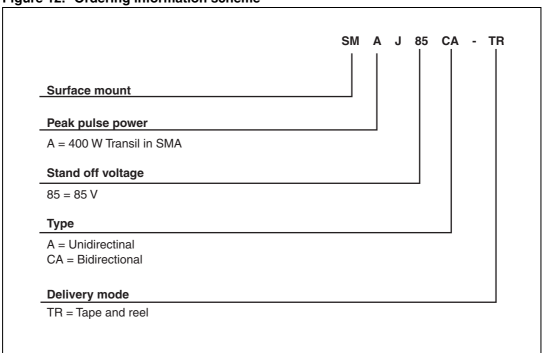




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# 2 Ordering information scheme

Figure 12. Ordering information scheme



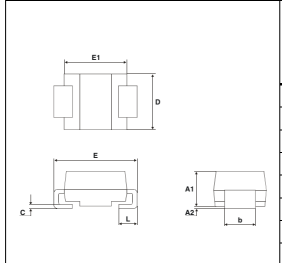
SMAJ Package information

## 3 Package information

- Case: JEDEC DO-214AC 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

In order to meet environmental requirements, ST offers these devices in different grades of ECOPACK<sup>®</sup> packages, depending on their level of environmental compliance. ECOPACK<sup>®</sup> specifications, grade definitions and product status are available at: <a href="https://www.st.com">www.st.com</a>. ECOPACK<sup>®</sup> is an ST trademark.

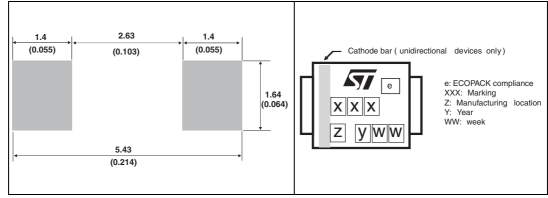
Table 4. SMA dimensions



	Dimensions						
Ref.	Millim	neters	Inches				
	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 13. Footprint dimensions in mm (inches)

Figure 14. Marking layout<sup>(1)</sup>



1. Marking layout can vary according to assembly location.

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Table 5. Marking

Order code Marking		Marking	
AE	SMAJ5.0CA-TR	AA	
SMAJ6.0A-TR DUB		DBB	
MAJ6.5A-TR DUC 5		DBC	
DUH	SMAJ8.5CA-TR	DBH	
AX	SMAJ10CA-TR	AC	
DUK	SMAJ12CA-TR	DBK	
BG	SMAJ13CA-TR	ВН	
ВМ	SMAJ15CA-TR	AJ	
DUQ	SMAJ18CA-TR	DBQ	
DUR	SMAJ20CA-TR	DBR	
DUS	SMAJ22CA-TR	DBS	
DUT	SMAJ24CA-TR	DBT	
DUU	SMAJ26CA-TR	DBU	
CG	SMAJ28CA-TR	CH	
CK	SMAJ30CA-TR	CL	
СМ	SMAJ33CA-TR	CN	
DUZ	SMAJ40CA-TR	DBZ	
EUA	SMAJ43CA-TR	EBA	
SMAJ48A-TR CX		CY	
EUF	SMAJ58CA-TR	EBF	
EUI	SMAJ70CA-TR	EBI	
EUL	SMAJ85CA-TR	EBL	
EUN	SMAJ100CA-TR	EBN	
EUQ	SMAJ130CA-TR	EBQ	
EUT	SMAJ154CA-TR	EBT	
SR	SMAJ170CA-TR	SS	
EUV	SMAJ188CA-TR	EBV	
	AE DUB DUC DUH AX DUK BG BM DUQ DUR DUS DUT DUU CG CK CM DUZ EUA CX EUF EUI EUL EUN EUQ EUT SR	AE SMAJ5.0CA-TR DUB SMAJ6.0CA-TR DUC SMAJ6.5CA-TR DUH SMAJ8.5CA-TR AX SMAJ10CA-TR DUK SMAJ12CA-TR BG SMAJ13CA-TR BM SMAJ15CA-TR DUQ SMAJ18CA-TR DUR SMAJ20CA-TR DUS SMAJ22CA-TR DUT SMAJ24CA-TR DUU SMAJ26CA-TR CG SMAJ28CA-TR CK SMAJ30CA-TR CM SMAJ30CA-TR DUZ SMAJ40CA-TR EUA SMAJ43CA-TR EUA SMAJ48CA-TR EUI SMAJ58CA-TR EUI SMAJ58CA-TR EUI SMAJ70CA-TR EUN SMAJ100CA-TR EUN SMAJ100CA-TR EUN SMAJ10CA-TR EUU SMAJ130CA-TR EUU SMAJ130CA-TR EUU SMAJ130CA-TR EUU SMAJ130CA-TR EUU SMAJ130CA-TR EUU SMAJ130CA-TR EUU SMAJ154CA-TR EUU SMAJ154CA-TR	

# 4 Ordering information

Table 6. Ordering information

Order code Marking		Package	Weight	Base qty	Delivery mode
SMAJxxxA/CA-TR <sup>(1)</sup>	See Table 5 on page 8	SMA	0.071 g	5000	Tape and reel

Where xxx is nominal value of V<sub>BR</sub> and A or CA indicates unidirectional or bidirectional version. See Table 3 for list of available devices and their order codes

## 5 Revision history

Table 7. Document revision history

Date	Revision	Changes				
September-1998	5B	Previous update.				
02-Aug-2004	6	SMA package dimensions update. Reference A1 max. changed from 2.70mm (0.106) to 2.03mm (0.080).				
10-Dec-2004	7	Template layout update. No content change.				
10-Feb-2006	8	Added unidirectional marking on cover page and Figure 14. Changed Figure 13. Foot print.				
14-May-2009 9		Updated ECOPACK statement. Reformatted to current standards.				
17-Sep-2009	10	Document updated for low leakage current.				
05-Nov-2009	11	Corrected typographical error in Package information.				
09-Jul-2010 12		Changed timescale in Figure 9.				

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