

# SM6HT

## High temperature Transil<sup>™</sup> for automotive applications

### Features

- High performance TRANSIL designed to fit high temperature environment like automotive applications
- High reliability planar technology
- High performance in voltage regulation mode
- Very low leakage current:
- I<sub>R</sub> max. = 5 μA @ T<sub>amb</sub> = 150° C
- Peak pulse power: 600 W (10/1000 µs)
- Fast response time
- Unidirectional type
- Low clamping factor

### Description

This high performance Transil series has been designed to fit high temperature environment such as automotive applications, using surface mount technology.

These devices are using high reliability planar technology resulting in high performances in voltage regulation mode and low leakage current at high temperature.



### Order codes

Part nu	ımber	Marking	)
SM6H	T24A	EMB	
SM6H	T27A	EPB	
SM6H	T30A	ERB	
SM6H	T36A	EVB	
SM6H	T39A	EXB	
SM6H	T43A	EYB	

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### **Characteristics** 1

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

Symbol	Parameter	Value	Unit	
P <sub>PP</sub>	Peak pulse power dissipation <sup>(1)</sup>	600	W	
Р	Power dissipation on infinite heatsink $T_{amb} = 50^{\circ} C$		6	W
I <sub>FSM</sub>			75	А
T <sub>stg /</sub> T <sub>j</sub>	Storage and operating junction temperature range	-65 to 175	°C	
TL	Maximum lead temperature for soldering during 10 s.	260	°C	

1. 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	20	°C/W
R <sub>th(j-a)</sub>	Junction to ambient on printed circuit on recommended pad layout	100	°C/W

#### Table 3. Electrical characteristics (T<sub>amb</sub> = 25° C)

Table 3.	Electrical characteristics (T <sub>amb</sub> = 2	25° C)
Symbol	Parameter	
V <sub>RM</sub>	Stand-off voltage	le
V <sub>BR</sub>	Breakdown voltage	
V <sub>CL</sub>	Clamping voltage	
I <sub>RM</sub>	Leakage current	
I <sub>PP</sub>	Peak pulse current	IRM
V <sub>F</sub>	Forward voltage drop V <sub>F</sub> < 3.5 V @ I <sub>F</sub> = 50 A (pulse test: $t_p \le 500 \ \mu s$ )	
Ιz	Continuous regulation current	/ Ірр

		0,	└ I <sub>RM</sub> @ V <sub>BR</sub>			V <sub>BR</sub> @	ፆ I <sub>R</sub> <sup>(1)</sup>	)	V <sub>CL</sub>	@ I <sub>PP</sub>	α <b>Τ <sup>(2)</sup></b>	I <sub>Z</sub> @
Types	Marking	T <sub>amb</sub> =25° C	T <sub>amb</sub> =150° C						10/10	00 µs		T <sub>amb</sub> =50°C
	.0.	max	max		min	nom	max		max		max	max
10		μA	μA	V	V	V	V	mA	V	А	10 <sup>-4</sup> /°C	mA
SM6HT24A	EMB		-	20.5	22.8	24	25.2		33.2	18.0	9.4	50
SM6HT27A	EPB			23.1	25.7	27	28.4		37.5	16.0	9.6	44
SM6HT30A	ERB	2		25.6	28.5	30	31.5	4	41.5	14.5	9.7	40
SM6HT36A	EVB	2	5	30.8	34.2	36	37.8		49.9	12.0	9.9	33
SM6HT39A	EXB			33.3	37.1	39	41.0		53.9	11.1	10.0	20
SM6HT43A	EYB			36.8	40.9	43	45.2	]	59.3	10.1	10.1	28

1. Pulse test: t<sub>p</sub> < 50 ms

2.  $\Delta V_{BR} = \alpha T x (T_{amb} - 25) x V_{BR} (25^{\circ} C)$ 

# Figure 1. Peak power dissipation versus initial junction temperature



Figure 2.





Continuous power dissipation

versus ambient temperature



![](_page_2_Figure_7.jpeg)

Figure 6. Peak forward voltage drop versus peak forward current (typical values)

![](_page_2_Figure_9.jpeg)

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Figure 7. Variation of thermal impedance junction to ambient versus pulse duration (Printed circuit board FR4 with recommended pad layout)

![](_page_3_Figure_3.jpeg)

![](_page_3_Figure_4.jpeg)

Figure 9. Variation of leakage current versus junction temperature (typical values)

![](_page_3_Figure_6.jpeg)

## 2 Order information scheme

	SM 6 HT 43 A
	Surface Mount   Peak Pulse Power   6 = 600 W
	High Temperature
	43 = 43  V
	Type A = Unidirectional
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	Pro
	olette
	Obso
	cilsi
	roduce
<b>a</b> (	
colei	
50	

![](_page_4_Picture_4.jpeg)

## **3** Package information

- Case: JEDEC DO-214AA 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

Table 4. SMB dimensions

![](_page_5_Figure_9.jpeg)

Figure 10. SMB footprint dimensions

Figure 11. Marking information

![](_page_5_Figure_12.jpeg)

## 4 Ordering information

Part number	Marking	Package	Weight	Base qty	Delivery mode	
SM6HT24A	EMB					
SM6HT27A	EPB	SMB				
SM6HT30A	ERB		0.12 a	5000	Topo and rool	
SM6HT36A	EVB		0.12 y	5000	Tape and Teer	
SM6HT39A	EXB					
SM6HT43A	EYB					

## 5 Revision history

Date	Revision	Changes
Apr-1999	4A	Last release.
26-Jan-2005	5	Figure 9 on page 4: leakage current improved.
18-Mar-2005	6	Table 3: Electrical characteristics ( $T_{amb}$ = 25° C) on page 2: $V_F$ specification added.
21-Mar-2007	7	Table 1 on page 2: Power dissipation upgraded from 5 W to 6 W.Table 3 on page 2: Iz max parameter added.Figure 2 on page 3: Updated for 6 W power dissipation.

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![](_page_6_Picture_7.jpeg)

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