

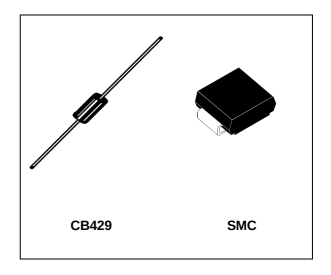
$\mathsf{TRANSIL}^\mathsf{TM}$

FEATURES

- UNIDIRECTIONAL TRANSIL DIODE
- PEAK PULSE POWER: 1500 W (10/1000µs)
- REVERSE STAND OFF VOLTAGE: 5 V
- LOW CLAMPING FACTOR
- FAST RESPONSE TIME
- UL RECOGNIZED

DESCRIPTION

The 1N5908 and SM5908 are dedicated to the 5 V logic circuit protection (TTL and CMOS technologies). Their low clamping voltage at high current level guarantees excellent protection for sensitive components.



ABSOLUTE MAXIMUM RATINGS ($T_{amb} = 25$ °C).

Symbol	Parameter	Value	Unit	
P _{PP}	Peak pulse power dissipation (see note1)	1500	W	
Р	Power dissipation on infinite heatsink	5	W	
I _{FSM}	Non repetitive surge peak forward current for unidirectional types	200	Α	
T _{stg} Tj	Storage temperature range Maximum junction temperature	- 65 to + 175 175	္ခ <mark>္</mark> ခ	
TL	Maximum lead temperature for soldering during 10s (at 5mm from case for CB429)	CB429 SMC	230 260	္ခ <mark>္</mark> ခ

Note 1: For a surge greater than the maximum values, the diode will fail in short-circuit.

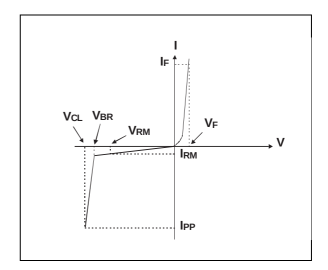
THERMAL RESISTANCES

Symbol		Value	Unit		
R _{th (j-l)}	Junction to leads			20	°C/W
R _{th (j-a)}	Junction to ambient	L lead = 10 mm	CB429	75	°C/W
	on printed circuit.	On recommended pad layout	SMC	75	°C/W

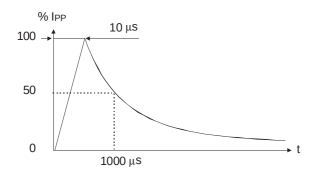
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ELECTRICAL CHARACTERISTICS(T_{amb} = 25°C)

Symbol	Parameter			
V_{RM}	Stand-off voltage			
V _{BR} Breakdown voltage				
V _{CL}	Clamping voltage			
I _{RM}	Leakage current @ VRM			
lpp	Peak pulse current			
ατ	Voltage temperature coefficient			
VF	Forward voltage			



Types	I _{RM} @	V _{RM}	V_{BR}	@ I _R	V _{CL} (@ I PP	V _{CL} (@ I PP	V _{CL} (@ I PP	αΤ	С
	max		min	min		max		max		max		typ
			no	te2	10/10)00μs	10/10)00μs	10/1000µs		note3	note4
	μ Α	٧	٧	mA	٧	A	٧	Α	V	A	10 ⁻⁴ /°C	рF
1N5908 SM5908	300	5	6	1	7.6	30	8	60	8.5	120	5.7	9500

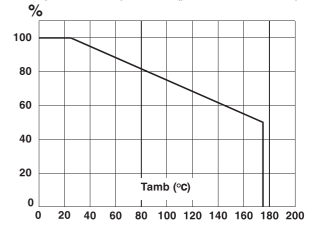


Note 2: Pulse test: tp < 50ms

Note 3 : $\Delta V_{BR} = \alpha T^* (T_{amb}-25)^* V_{BR} (25^{\circ}C).$

Note 4: $V_R = 0V$, F = 1 MHz

Fig. 1: Peak pulse power dissipation versus initial junction temperature (printed circuit board).



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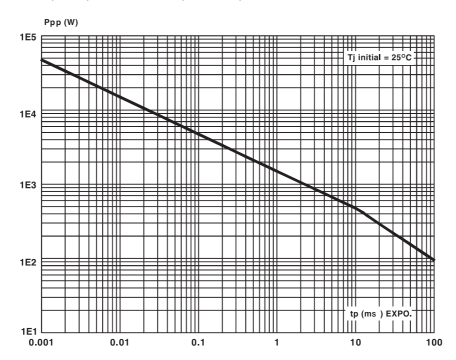
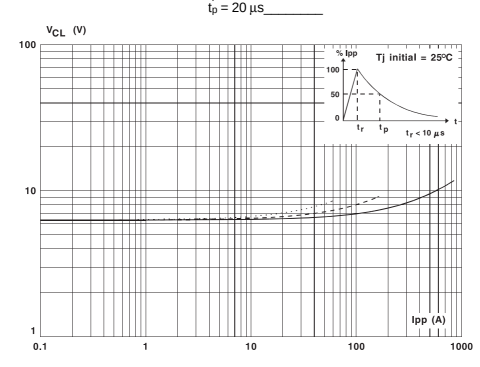


Fig. 2: Peak pulse power versus exponential pulse duration.

Fig. 3: Clamping voltage versus peak pulse current. Exponential waveform $t_p = 10 \text{ ms...}$

 $t_p = 10 \text{ ms}.....$ $t_p = 1 \text{ ms}-----$



Note : The curves of the figure 3 are specified for a junction temperature of 25 °C before surge. The given results may be extrapolated for other junction temperatures by using the following formula : $\Delta V_{BR} = \alpha T * (T_{amb} - 25) * V_{BR} (25 °C)$.

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1N5908/SM5908

Fig. 4: Capacitance versus reverse applied voltage (typical values).

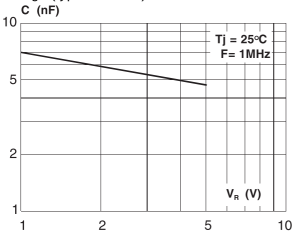


Fig. 5 : Peak forward voltage drop versus peak forward current.

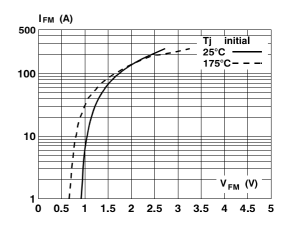


Fig. 6a/6b: Transient thermal impedance junction-ambient versus pulse duration.

Fig. 6a: CB429 Package. (For FR4 PC Board with L lead = 10 mm)

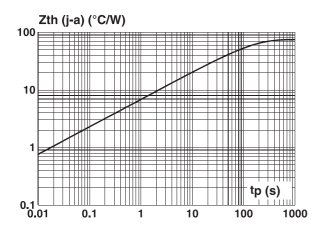


Fig. 6b: SMC Package.

Mounting on FR4 PC Board with recommended pad layout.

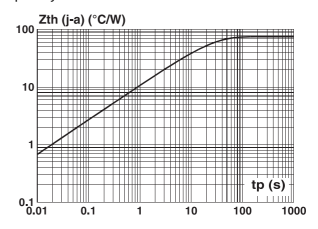
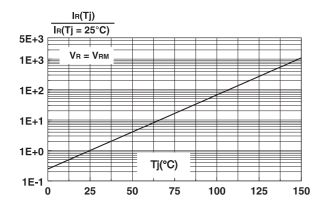
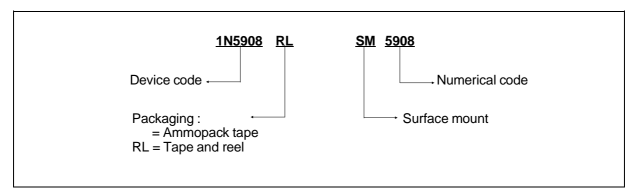


Fig. 7 : Relative variation of leakage current versus junction temperature.



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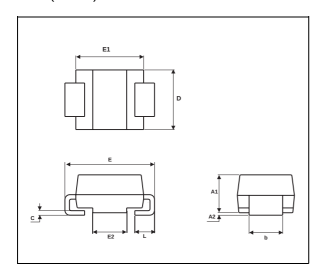
ORDER CODE



MARKING: Logo, type code and cathode band

Package	Туре	Marking					
SMC	SM5908	MDC					
CB429	1N5908	1N5908					
A white band indicates the cathode							

PACKAGE MECHANICAL DATA SMC (Plastic)



	DIMENSIONS						
REF.	Millin	neters	Inches				
	Min.	Min. Max.		Max.			
A1	1.90	2.45	0.075	0.096			
A2	0.05	0.20	0.002	0.008			
b	2.90	3.2	0.114	0.126			
С	0.15	0.41	0.006	0.016			
Е	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			
D	5.55	6.25	0.218	0.246			
L	0.75	1.60	0.030	0.063			

FOOT PRINT (in millimeters)



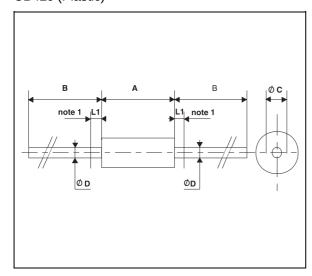
Packaging: Standard packaging is in tape and reel.

Weight = 0.25 g.

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PACKAGE MECHANICAL DATA

CB429 (Plastic)



	DIMENSIONS								
REF.	Mi	Ilimete	rs	Inches					
	Min.	Тур.	Max.	Min.	Тур.	Max.			
Α	9.45	9.50	9.80	0.372	0.374	0.386			
В	26			1.024					
ØC	4.90	5.00	5.10	0.193	0.197	0.201			
ØD	0.94	1.00	1.06	0.037	0.039	0.042			
L1			1.27			0.050			
Note: The lead is not controlled within zone L ₁									

Packaging: Standard packaging is in tape and reel.

Weight = 0.85 g.

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