

Solid State Devices, Inc.

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SPD5802 thru SPD5806 and SPD5802SMS thru SPD5806SMS

Designer's Data Sheet

Part Number/Ordering Information $^{1/}$

SPD

L Screening 2/

= Not Screened

TX = TX Level

TXV = TXV

S = S Level

L Package Type

__ = Axial Leaded SMS = Surface Mount Square Tab

Voltage/Family

5802 = 50V 5804 = 100V5806 = 150V LOW LEAKAGE
2.0 AMPS
50 – 150 VOLTS
25 ns HYPERFAST RECOVERY
RECTIFIER

FEATURES:

- Hyper Fast Reverse Recovery: 25ns Maximum 4/
- PIV to 150 Volts (Voltages Up To 300V Available)
- Hermetically Sealed
- Low Forward Voltage Drop
- Void Free Chip Construction
- For High Efficiency Applications
- Available in Axial & Square Tab Versions
- TX, TXV, and S-Level Screening Available ^{2/}
- Low Leakage Replacement for: 1N 5802, US thru 1N5806, US

MAXIMUM RATINGS 3/							
RATING	SYMBOL	VALUE	UNIT				
Peak Repetitive Reverse Voltage And DC Blocking Voltage SPD5802 SPD5804 SPD5806	$egin{array}{c} V_{RRM} \ V_{RWM} \ V_{R} \end{array}$	50 100 150	Volts				
Average Rectified Forward Current (Resistive Load, 60Hz, Sine Wave, T _A = 25°C)	I_0	2.0	Amps				
Peak Surge Current (8.3ms pulse, half sine wave superimposed on Io, allow junction to reach equilibrium between pulses, T _A = 25°C)	I_{FSM}	50	Amps				
Operating & Storage Temperature	T_J and T_{STG}	-65 to +175	°C				
Thermal Resistance Junction to Lead for Axial, L = .375" Junction to End Tab for Surface Mount	$R_{ heta JL} \ R_{ heta JE}$	38 25	°C/W				

NOTES:

 $\underline{\textbf{1}} / \ \ \text{For Ordering Information, Price, Operating Curves, and Availability-Contact Factory}.$

2/ Screened to MIL-PRF-19500.

3/ Unless Otherwise Specified, All Electrical Characteristics @25°C.

 $\underline{4}$ / $I_F = 500 \text{mA}$, $I_R = 1 \text{A}$, $I_{RR} = 250 \text{mA}$, $T_A = 25 ^{\circ}\text{C}$

Axial Leaded

SMS





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ELECTRICAL CHARACTERISTICS 3/								
CHARACTERISTICS		SYMBOL	VALUE	UNIT				
			MAX					
Instantaneous Forward Voltage Drop	I_F = 2.0 Adc , T_A = +25°C, 300 - 500 μs pulse I_F = 2.0 Adc , T_A = -55°C, 300 - 500 μs pulse	$egin{array}{c} \mathbf{V_{F1}} \ \mathbf{V_{F2}} \end{array}$.975 1.1	Vdc				
Reverse Leakage Current	(Rated V_R , $T_A = +25$ °C) (Rated V_R , $T_A = +100$ °C)	I_{R1} I_{R2}	1 100	μΑ				
Junction Capacitance $V_R = 10 \text{ Vdc}, f = 1 \text{MHz}, T_A = 25^{\circ}\text{C}$		$C_{\mathbf{J}}$	45	pF				
Maximum Reverse Recovery Time $I_F = 500 \text{mA}, I_R = 1 \text{A}, I_{RR} = 250 \text{mA}, T_A = 1 \text{max}$	= 25°C	t _{rr}	25	ns				

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Package Outlines:

DIMENSIONS (inches)		DIMENSIONS (inches)			
DIM.	Minimum	Maximum	DIM.	Minimum	Maximum
A		.140	A	.134	.155
В	.190	.230	В	.230	.280
C	.027	.033	C	.022	.028
D	1.00		D	.002	
AXIAL D B D ØC ØA		SMS		- A -	