

### Solid State Devices, Inc.

14701 Firestone Blvd \* La Mirada, Ca 90638 Phone: (562) 404-4474 \* Fax: (562) 404-1773 ssdi@ssdi-power.com \* www.ssdi-power.com

### **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 SM = Surface Mount Round Tab<sup>6</sup>/

#### **Family**

6620 = 200V, 2A 6623 = 800V, 1.5A 6621 = 400V, 2A 6624 = 900V, 1.5A 6622 = 600V, 2A 6625 = 1000V, 1.5A

## SPD6620 thru SPD6625 Series

1.5 - 2 AMP
ULTRA FAST RECOVERY RECTIFIER
200 — 1000 VOLTS
30 — 60 nsec

#### **FEATURES:**

- Ultra Fast Reverse Recovery Time 30-60 ns Max 4/
- PIV to 1000 Volts (1200V Version Available)
- Hermetically Sealed
- Low Reverse Leakage Current
- Rugged Single Chip Construction
- For High Efficiency Applications
- Available in Axial, Round Tab & Square Tab Versions
- Metallurgically Bonded
- TX, TXV, and S-Level Screening Available<sup>2/</sup>
- Ruggedized Replacement for 1N6620 thru 1N6625, US

MAXIMUM RATINGS 3/					
RATING		SYMBOL	VALUE	UNIT	
Peak Repetitive Reverse Voltage And DC Blocking Voltage	SPD6620 SPD6621 SPD6622 SPD6623 SPD6624 SPD6625	V <sub>RRM</sub> V <sub>RWM</sub> V <sub>R</sub>	200 400 600 800 900 1000	Volts	
Average Rectified Forward Current (Resistive Load, 60 Hz, Sine Wave, T <sub>L</sub> = 25°C)	SPD6620 thru SPD6622 SPD6623 thru SPD6625	lo	2 1.5	Amps	
Peak Surge Current <sup>5/</sup> (8.3 msec Pulse, Half Sine Wave Superimporeach equilibrium between pulses, T <sub>C</sub> = 25°C	I <sub>FSM</sub>	20	Amps		
Operating & Storage Temperature		$T_{\text{OP}}$ and $T_{\text{STG}}$	-65 to +175	°C	
Thermal Resistance,	Junction to Lead for Axial, L =.375" Junction to End Tab	$R_{ hetaJL}$	38 20	°C/W	

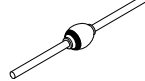
# NOTES:

- $\underline{\textbf{1}}\textit{I}$  For Ordering Information, Price, and Availability- Contact Factory.
- 2/ Screening Based on MIL-PRF-19500. Screening Flows Available on Request.
- 3/ Unless Otherwise Specified, All Electrical Characteristics @25°C.
- $\underline{4}$ / Recovery Conditions:  $I_F = 0.5$  Amp,  $I_R = 1.0$  Amp rec. to .25 Amp.
- **5/** SPD6625- I<sub>FSM</sub> = 15A
- 6/ SM Package Available for SPD6620 SPD6622

Axial Leaded

SMS

SM









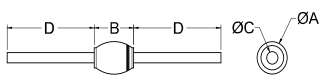
SPD6620 thru SPD6625 Series

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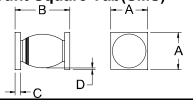
ELECTRICAL CHARACTERISTICS 3/					
CHARACTERIS	SYMBOL	VALUE	UNIT		
Instantaneous Forward Voltage Drop	SPD6620 thru SPD6622 @ 1.2A SPD6623 and SPD6624 @ 1.0A SPD6625 @ 1.0A	V <sub>F1</sub>	1.40 1.55 1.75	Vdc	
(300 μs Pulse, T <sub>A</sub> = 25°C)	SPD6620 thru SPD6622 @ 2.0A SPD6623 and SPD6624 @ 1.5A SPD6625 @ 1.5A	V <sub>F2</sub>	1.60 1.80 1.95		
Instantaneous Forward Voltage Drop (300 µs Pulse, T <sub>A</sub> = -55°C)	SPD6620 thru SPD6622 @ 2.0A SPD6623 and SPD6624 @ 1.5A SPD6625 @ 1.5A	V <sub>F3</sub>	1.80 2.00 2.20	Vdc	
Maximum Reverse Leakage Current (Rated $V_R$ , 300 $\mu$ s Pulse Minimum , $T_A$ = 25°C)	SPD6620 Thru SPD6624 SPD6625	I <sub>R1</sub>	2.0	μΑ	
Maximum Reverse Leakage Current (Rated $V_R$ , 300 $\mu$ s Pulse Minimum , $T_A$ = 100°C)	SPD6620 Thru SPD6624 SPD6625	I <sub>R2</sub>	150 200	μΑ	
Junction Capacitance (VR = 10Vdc, T <sub>A</sub> = 25°C , f = 1MHz)	SPD6620 thru SPD6622 SPD6623 and SPD6624 SPD6625	CJ	24 17 13	pf	
Maximum Reverse Recovery Time (I <sub>F</sub> = 500mA, I <sub>R</sub> = 1A, I <sub>RR</sub> = 250mA)	SPD6620 thru SPD6622 SPD6623 and SPD6624 SPD6625	t <sub>rr</sub>	30 50 60	ns	

DIMENSIONS (inches)			DIMENSIONS (inches)				
DIM.	SPD6620 - SPD6622	SPD6623 - SPD6624	SPD6625	DIM.	SPD6620SMS - SPD6622SMS	SPD6623SMS - SPD6624SMS	SPD6625SM S
Α	.100/.128	.100/.120	.115/.128	Α	.128/.132	.128/.132	.128/.132
В	.140/.190	.140/.165	.140/.165	В	.190/.240	.190/.230	.190/.230
С	.027/.032	.027/.032	.028 /.033	С	.023/.027	.023/.027	.023/.027
D	1.0 Min	1.0 min	1.0 min	D	.001 min	.001 min	.001 min

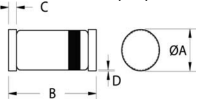
AXIAL 5/



Surface Mount Square Tab(SMS) 5/



Surface Mount Round Tab (SM)<sup>6/</sup>



	DIMENSIONS (inches)				
	SPD6620SM - SPD6622SM				
	DIM. MIN.		MAX.		
	A .095" B .190"		.105"		
			.210"		
	С	.010"	.030"		
	D				