Solid State Devices, Inc.

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SUM60UF thru SUM90UF and SUM60UFSMS thru SUM90UFSMS

Designer's Data Sheet

Part Number/Ordering Information 1/

SUM

L Screening 2/

 $\frac{\text{= Not Screened}}{\text{TX}} = \text{TX Level}$

TXV = TXV

S = S Level

L Package Type

= Axial Leaded

SMS = Surface Mount Square Tab

Voltage/Family

60UF = 6,000V

70UF = 7.000V

80UF = 8,000V

90UF = 9,000V

400 mA 6,000 thru 9,000 VOLTS 60 ns ULTRA FAST RECOVERY RECTIFIER

FEATURES:

- PIV to 9,000 Volts
- Hermetically Sealed Axial and Square Tab Surface Mount Package
- Ultra Fast Recovery 60 nsec Maximum 4/
- Void Free Construction
- Metallurgically Bonded
- 175°C Maximum Operating Temperature
- TX, TXV, and S-Level Screening Available ^{2/}
- Also Available in Fast Versions, Consult Factory

MAXIMUM RATINGS $\frac{3}{6}$								
RATING		SYMBOL	VALUE	UNIT				
Peak Inverse Voltage	SUM60UF and SUM60UFSMS SUM70UF and SUM70UFSMS SUM80UF and SUM80UFSMS SUM90UF and SUM90UFSMS	PIV	6000 7000 8000 9000	Volts				
Average Rectified Current	$T_A = 25^{\circ}C$ $T_A = 100^{\circ}C$	I_{O1} I_{O2}	400 250	mA				
Surge Current (1 Cycle)		I_{FSM}	25	Amps				
Operating & Storage Temperature ⁵ /		T_J and T_{STG}	-65 to +175	°C				

NOTES:

1/ 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.

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

 $\underline{\bf 5}$ / Maximum lead/end temperature for soldering is 250°C, 3/8" from case for 5 sec. maximum.

6/ Operating and testing over 10,000 V/inch may require encapsulation or immersion in suitable dielectric material.

Axial Leaded

SMS





SUM60UF thru SUM90UF and SUM60UFSMS thru SUM90UFSMS

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ELECTRICAL CHARACTERISTICS 3/6/								
CHARACTERISTICS		SYMBOL	VALUE	UNIT				
Maximum Forward Voltage (300μs pulse minimum)	$I_F = 400 \text{ mA}$	$\mathbf{V_F}$	15	Vdc				
Maximum Reverse Leakage Current $(V_R = Rated)$	$(T_A = +25^{\circ}C)$ $(T_A = +100^{\circ}C)$	I_{R1} I_{R2}	1.0 15	μΑ μΑ				
Maximum Junction Capacitance $V_R = 100 \text{ Vdc}, f = 1 \text{MHz}, T_A = 25 ^{\circ}\text{C}$		C _J	8	pF				
Maximum Reverse Recovery Time $I_F = 500 \text{mA}, I_R = 1 \text{A}, I_{RR} = 250 \text{mA}, T_A = 25^{\circ}\text{C}$		t _{rr}	60	ns				
Typical Thermal Impedance	Junction to Lead for Axial, L =.375" Junction to End Tab for Surface Mount	$R_{ heta JL} \ R_{ heta JE}$	18 18	°C/W				

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Package Outlines:

DIMENSIONS (inches)		DIMENSIONS (inches)			
DIM.	Minimum	Maximum	DIM	Minimum	Maximum
A	.065	.165	A	.170	.180
В		.350	В	.330	.380
С	.047	.053	C	.020	.030
D	1.00		D	.002	
AXIAL D B D ØC ØA			SMS		- A -