

1N5807US thru 1N5811US

SURFACE MOUNT VOIDLESS-HERMETICALLY-SEALED ULTRA FAST **RECOVERY GLASS RECTIFIERS**

PRF-19500 tolerated. voltages fro an internal leaded pa Microsemi ratings wit	D/477 and i These indu om 50 to 150 "Category ckage confi also offers h various i	DE ry" surface mou s ideal for high lstry-recognized 0 volts are herme l" metallurgical igurations (see numerous other recovery time s h both through-he	-reliability ap 6.0 Amp rate etically sealed bond. These separate da rectifier produpeed require	ode series is plications whe ed rectifiers I with voidles e devices ar ta sheet for ucts to meet ements inclu	here a f for work s-glass o e also a 1N580 higher a ding sta	failure c ing pea construc available 7 thru and low	annot k reve tion us in ax 1N58 ⁻ er curr	be erse sing tial- 11). rent	Pacl	ARANCE kage "E" D-5B
Surface	F e mount page	current data, consu EATURES ckage series equ 1N5807 to 1N58	ivalent to the		• Ul	API trafast re	PLIC/ ecover	ATION y 6 Amp	S / BENEFI rectifiers serie	es 50 to 150 V
VoidleExtremTriple-	 Voidless-hermetically-sealed glass package Extremely robust construction Triple-layer passivation 				 Military and other high-reliability applications Switching power supplies or other applications requiring extremely fast switching & low forward loss High forward surge current capability Low thermal resistance 					
 JAN, J PRF-1 Axial-le 	 JAN, JANTX, JANTXV, and JANS available per MIL- PRF-19500/477 Axial-leaded equivalents also available (see separate data sheet for 1N5807 thru 1N5811) 				 Controlled avalanche with peak reverse power capability Inherently radiation hard as described in Microsemi MicroNote 050 					
 MAXIMUM RATINGS Operating Temperature: -65°C to +175°C. Storage Temperature: -65°C to +175°C. Average Rectified Forward Current (I_o): 6 Amps @ T_{EC} = 75°C End Cap temperature (see note 1) Thermal Resistance: 6.5 °C/W junction to end cap Thermal Impedance: 1.5 °C/W @ 10 ms heating time Forward Surge Current (8.3 ms half sine) 125 Amps Capacitance: 60 pF at 10 volts, f = 1 MHz 					 MECHANICAL AND PACKAGING CASE: Hermetically sealed voidless hard glass with Tungsten slugs TERMINALS: End caps are Copper with Tin/Lead (Sn/Pb) finish. Note: Previous inventory had solid Silver end caps with Tin/Lead (Sn/Pb) finish. MARKING & POLARITY: Cathode band only Tape & Reel option: Standard per EIA-481-B Weight: 539 mg 					
		e: 260°C for 10 s	. ,			ee packa yout on			and recomme	ended pad
ТҮРЕ	WORKING PEAK REVERSE VOLTAGE V _{RWM}	BREAKDOWN VOLTAGE (MIN.) @ 100μA V _{BR}	AVERAGE RECTIFIED CURRENT I ₀₁ @T _{EC} =75°C (Note 1)	AVERAGE RECTIFIED CURRENT I _{O2} @T _A =55°C (Note 2)	VOL1 @ ، (8.3 ms) V	VARD FAGE 4 A 5 pulse) / _F	CUR (M @ \	ERSE RENT AX) / _{RWM} I _R	SURGE CURRENT (MAX) I _{FSM} (NOTE 3)	REVERSE RECOVERY TIME (MAX) (NOTE 4) t _{rr}
	VOLTS	VOLTS	AMPS	AMPS	VOL 25°C	.TS 100°C		ιA 125°C	AMPS	ns
1N5807US	50	60	6.0	3.0	0.875	0.800	25°C	525	125	30
4115000110	100	110	6.0	2.0	0.075	0.000	_	505	405	

1N5811US 150 160 6.0 3.0 NOTE 1: Rated at T_{EC} = 75°C. Derate at 60 mA/°C for T_{EC} above 75°C

110

NOTE 2: Derate linearly at 25 mA/°C above T_A = 55°C. This rating is typical for PC boards where thermal resistance from mounting point to ambient is sufficiently controlled where $T_{J(\text{max})}$ does not exceed 175^{o}C

0.875

0.875

0.800

0.800

5

5

525

525

NOTE 3: $T_A = 25^{\circ}C @ I_0 = 3.0 A$ and V_{RWM} for ten 8.3 ms surges at 1 minute intervals

6.0

NOTE 4: $I_F = 1.0 \text{ A}$, $I_{RM} = 1.0 \text{ A}$, $I_{R(REC)} = 0.10 \text{ A}$ and di/dt = 100 A/µs min

1N5809US

100

Microsemi Scottsdale Division

3.0

125

125

Page 1

30

30

4115 1N5807US-1N5811US



.02

01

.1 .2 .3 .4 .5 .6 .7 .8 .9 1.0 1.11.2 1.3

VF - VOLTAGE (V)

10,000 5,000

900 1,000 1,

10

.1µS

.5µS

1μ**S**

FIGURE 1

TYPICAL FORWARD CURRENT

vs. FORWARD VOLTAGE

1N5807US thru 1N5811US

SURFACE MOUNT VOIDLESS-HERMETICALLY-SEALED ULTRA FAST RECOVERY GLASS RECTIFIERS

	SYMBOLS & DEFINITIONS					
Symbol	Definition					
V _{BR}	Minimum Breakdown Voltage: The minimum voltage the device will exhibit at a specified current.					
V _{RWM}	Working Peak Reverse Voltage: The maximum peak voltage that can be applied over the operating temperature range.					
V _F	Maximum Forward Voltage: The maximum forward voltage the device will exhibit at a specified current.					
I _R	Maximum Leakage Current: The maximum leakage current that will flow at the specified voltage and temperature.					
С	Capacitance: The capacitance in pF at a frequency of 1 MHz and specified voltage					
t _{rr}	Reverse Recovery Time: The time interval between the instant the current passes through zero when changing from the forward direction to the reverse direction and a specified recovery decay point after a peak reverse current is reached.					
	GRAPHS					
100 50						
20. Le CURRENT (A)	+175°C +175°C +25°C +25°C +100°C +100°C +100°C					

SQUARE PULSE CURRENT vs. DURATION FOR NON-REPETITIVE PULSE

 $50\mu S$

10µS

FIGURE 3 FORWARD PULSE CURRENT vs. DURATION

500µS

100µS

5mS

10**m**S

1 mS

1000

120

130 110

100 90 80 70 60 50 40 30 20 10 0

VOLTAGE IN % OF PIV

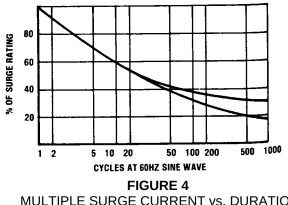
FIGURE 2

TYPICAL REVERSE CURRENT vs. VOLTAGE

5.JS

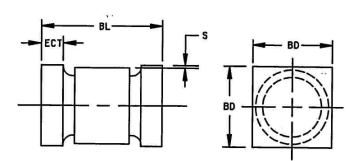


SURFACE MOUNT VOIDLESS-HERMETICALLY-SEALED ULTRA FAST **RECOVERY GLASS RECTIFIERS**



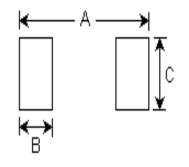
MULTIPLE SURGE CURRENT vs. DURATION

PACKAGE DIMENSIONS AND PAD LAYOUT



NOTE: This Package Outline has also previously been identified as "D-5B"

	INC	HES	mm		
	MIN	MAX	MIN	MAX	
BL	.200	.225	5.08	5.72	
BD	.137	.148	3.48	3.76	
ECT	.019	.028	0.48	0.711	
S	.003		0.08		



PAD LAYOUT

	INCHES	mm		
Α	0.288	7.32		
В	0.070	1.78		
С	0.155	3.94		
Note: If mounting requires adhesive separate from the solder, an additional 0.080 inch diameter contact may be				

placed in the center between the pads as an optional spot for cement