

Surface Mount Super Fast Recovery Rectifier

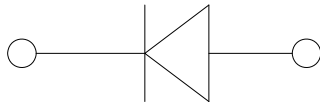


Features

- Low profile package
- Ideal for automated placement
- Glass passivated chip junction
- High forward surge capability
- Super Fast reverse recovery time
- Meets MSL level 1, per J-STD-020, LF maximum peak of 260 °C

Typical Applications

For use in high frequency rectification of power supplies, inverters, converters, and freewheeling diodes for consumer and telecommunication.



Mechanical Data

- **Package:** SMBF
Molding compound meets UL 94 V-0 flammability rating, -compliant, halogen-free
- **Terminals:** Tin plated leads, solderable per J-STD-002 and JESD22-B102
- **Polarity:** Cathode line denotes the cathode end

■Maximum Ratings (T_a=25°C Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	ES2ABF	ES2BBF	ES2CBF	ES2DBF	ES2FBF	ES2GBF	ES2HBF	ES2JBF	ES2KBF
Device marking code			ES2ABF	ES2BBF	ES2CBF	ES2DBF	ES2FBF	ES2GBF	ES2HBF	ES2JBF	ES2KBF
Maximum Repetitive Peak Reverse Voltage	V _{RRM}	V	50	100	150	200	300	400	500	600	800
Maximum RMS Voltage	V _{RMS}	V	35	70	105	140	210	280	350	420	560
Maximum DC blocking Voltage	V _{DC}	V	50	100	150	200	300	400	500	600	800
Average rectified output current @60Hz sine wave, resistance load, TL (Fig.1)	I _o	A	2.0								
Forward Surge Current (Non-repetitive) @60Hz Half-sine wave,1 cycle, T _j =25℃	I _{FSM}	A	50								
Forward Surge Current (Non-repetitive) @1ms, square wave, 1 cycle, T _j =25℃			100								
Current squared time @1ms≤t≤8.3ms T _j =25℃, Rating of per diode	I ² t	A ² s	10.375								
Typical junction capacitance @Measured at 1MHz and Applied Reverse Voltage of 4.0 V.D.C	C _j	pF	31				17		12		12
Storage temperature	T _{stg}	℃	-55 ~ +150								
Junction temperature	T _j	℃	-55 ~ +150								

■Electrical Characteristics (T_a=25°C Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	TEST CONDITIONS	ES2AB F	ES2BB F	ES2CB F	ES2DB F	ES2FB F	ES2GB F	ES2HB F	ES2JB F	ES2K BF
Maximum instantaneous forward voltage drop per diode	V _F	V	IFM=2.0A	0.95				1.3		1.7		1.85
Maximum reverse recovery time	t _{rr}	ns	IF=0.5A,IR=1.0A, Irr=0.25A	35								
Maximum DC reverse current at rated DC blocking voltage per diode	I _R	μA	T _j =25℃	5.0								
			T _j =125℃	100								

ES2ABF THRU ES2KBF

■ Thermal Characteristics ($T_a=25^{\circ}\text{C}$ Unless otherwise specified)

PARAMETER	SYMBOL	UNIT	ES2ABF	ES2BBF	ES2CBF	ES2DBF	ES2FBF	ES2GBF	ES2HBF	ES2JBF	ES2KBF
Typical Thermal Resistance	$R_{\theta JA}^{(1)}$	$^{\circ}\text{C/W}$	60								
	$R_{\theta JL}^{(1)}$		20								
	$R_{\theta JC}^{(1)}$		15								

Note:
(1) Thermal resistance from junction to ambient and from junction to lead mounted on P.C.B. with 0.3" x 0.3" (8.0 mm x 8.0 mm) copper pad areas

■ Characteristics (Typical)

FIG1: I_o - T_L Curve

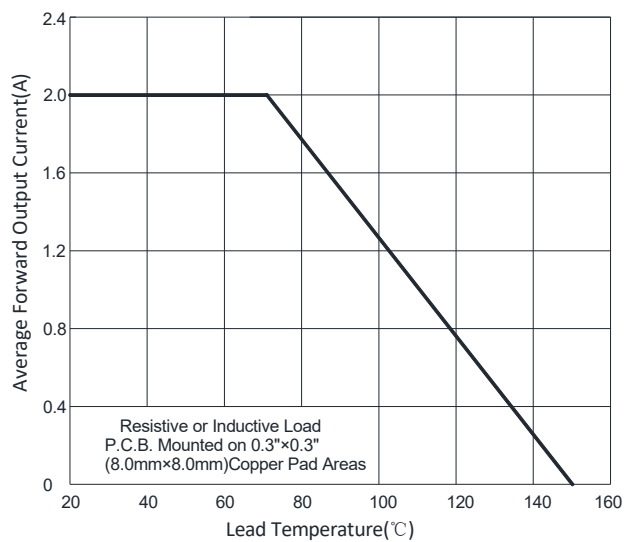


FIG2: Surge Forward Current Capability

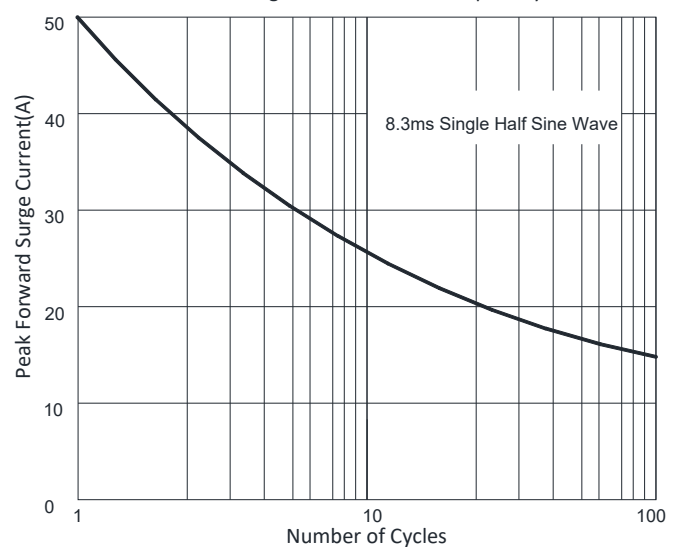


FIG3: Typical Forward Voltage

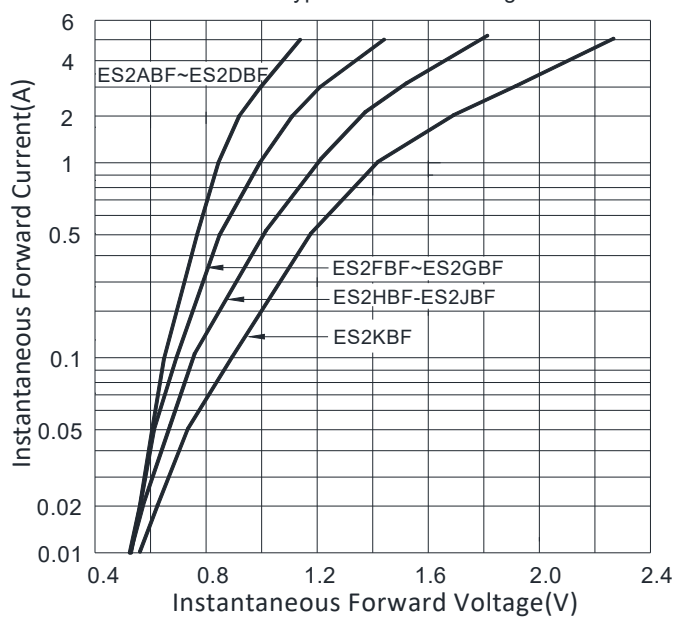


FIG4: Typical Reverse Characteristics

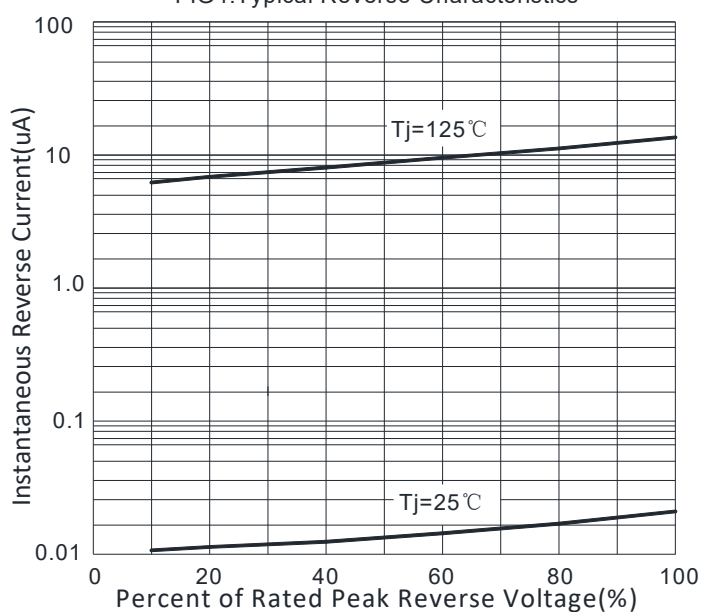
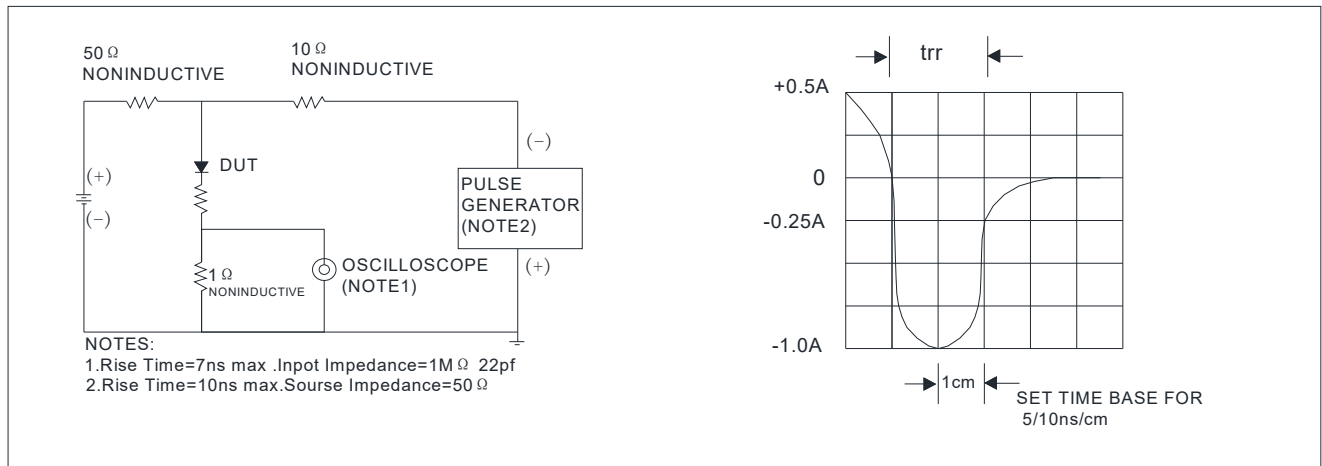


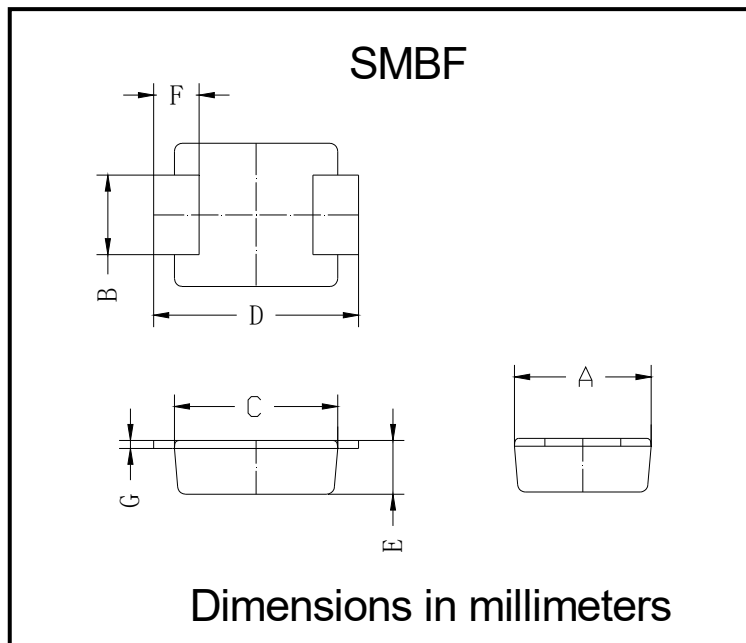
FIG.5: Diagram of circuit and Testing wave form of reverse recovery time



■ Ordering Information (Example)

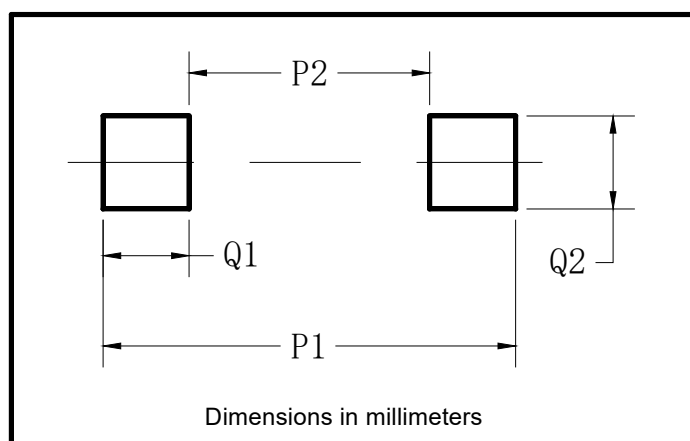
PREFERRED P/N	PACKING CODE	UNIT WEIGHT(g)	MINIMUM PACKAGE(pcs)	INNER BOX QUANTITY(pcs)	OUTER CARTON QUANTITY(pcs)	DELIVERY MODE
ES2ABF - ES2KBF	F1	Approximate 0.065	5000	/	80000	13" reel

■ Outline Dimensions



SMBF		
Dim	Min	Max
A	3.40	3.80
B	1.90	2.10
C	4.15	4.45
D	5.10	5.60
E	1.05	1.55
F	0.70	1.35
G	0.15	0.25

■ Suggested pad layout



Dim	Millimeters
P1	6.20
P2	2.40
Q1	1.90
Q2	2.20

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