



ES2AF THRU ES2JF

Surface Mount Superfast Rectifiers

Reverse Voltage – 50 to 600 V

Forward Current – 2 A

FEATURES

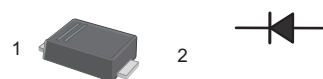
- For surface mounted applications
- Low profile package
- Glass Passivated Chip Junction
- Superfast reverse recovery time
- Lead free in comply with EU RoHS 2011/65/EU directives

MECHANICAL DATA

- Case: SMAF
- Terminals: Solderable per MIL-STD-750, Method 2026
- Approx. Weight: 27mg 0.00086oz

PINNING

PIN	DESCRIPTION
1	Cathode
2	Anode



Top View
Marking Code:
ES2AF~ES2JF: ES2A~ES2J
Simplified outline SMAF and symbol

Absolute Maximum Ratings and Characteristics

Ratings at 25 °C ambient temperature unless otherwise specified. Single phase, half wave, 60 Hz, resistive or inductive load. For capacitive load, derate current by 20%.

Parameter	Symbols	ES2AF	ES2BF	ES2CF	ES2DF	ES2EF	ES2GF	ES2JF	Units		
Maximum Repetitive Peak Reverse Voltage	V _{RRM}	50	100	150	200	300	400	600	V		
Maximum RMS voltage	V _{RMS}	35	70	105	140	210	280	420	V		
Maximum DC Blocking Voltage	V _{DC}	50	100	150	200	300	400	600	V		
Maximum Average Forward Rectified Current at T _c = 125 °C	I _{F(AV)}	2						A			
Peak Forward Surge Current 8.3 ms Single Half Sine Wave Superimposed on Rated Load	I _{FSM}	50						A			
Maximum Forward Voltage at 2 A	V _F	1.0			1.25		1.65	V			
Maximum DC Reverse Current T _a = 25 °C at Rated DC Blocking Voltage T _a = 125 °C	I _R	5 100						µA			
Typical Junction Capacitance at V _R =4V, f=1MHz	C _j	30						pF			
Maximum Reverse Recovery Time ⁽¹⁾	t _{rr}	35						ns			
Typical Thermal Resistance ⁽²⁾	R _{θJA} R _{θJC}	65 20						°C/W			
Operating and Storage Temperature Range	T _j , T _{stg}	-55 ~ +150						°C			

(1) Measured with I_f = 0.5 A, I_R = 1 A, I_{rr} = 0.25 A.

(2) P.C.B. mounted with 2.0" X 2.0" (5 X 5 cm) copper pad areas.

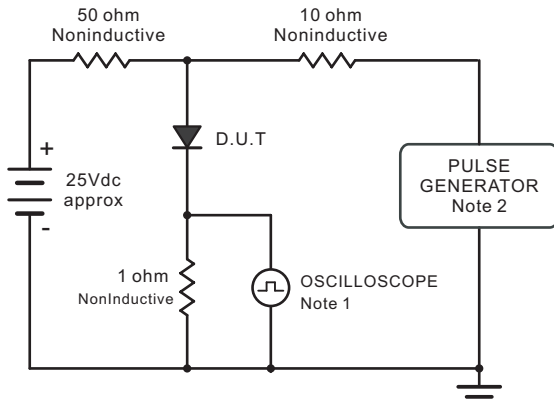


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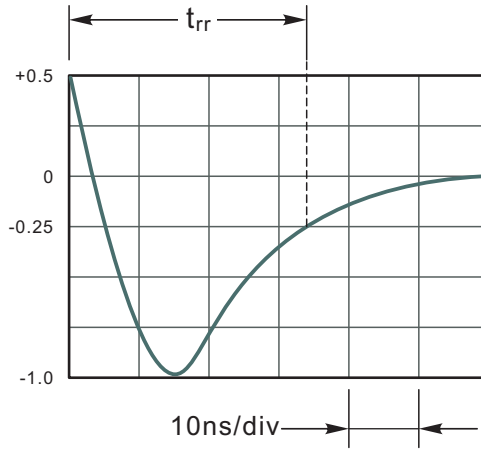
Surface Mount Superfast Rectifiers

Characteristic Curves ($T_A=25^\circ\text{C}$ unless otherwise noted)

Fig.1 Reverse Recovery Time Characteristic And Test Circuit Diagram



Note: 1. Rise Time = 7ns, max.
Input Impedance = 1megohm,22pF.
2. Ries Time =10ns, max.
Source Impedance = 50 ohms.



Set time Base for 10ns/div

Fig.2 Maximum Average Forward Current Rating

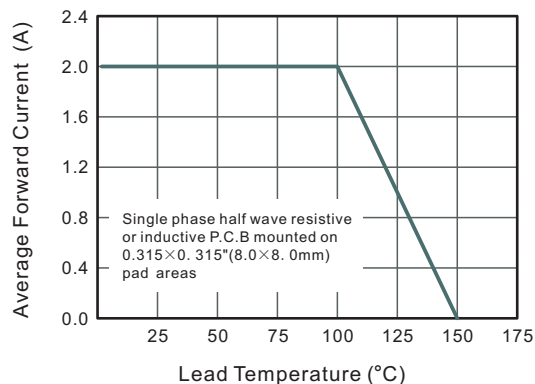


Fig.3 Typical Reverse Characteristics

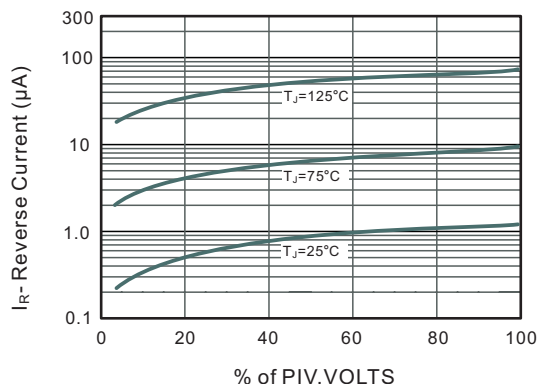


Fig.4 Typical Forward Characteristics

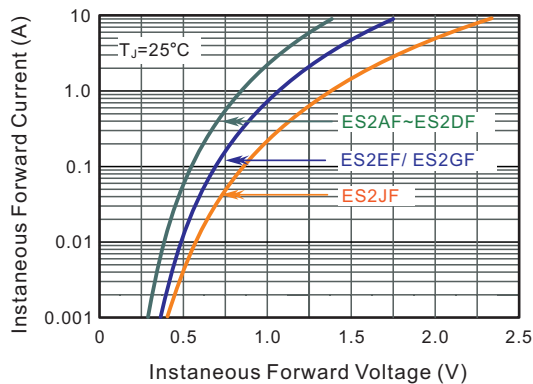
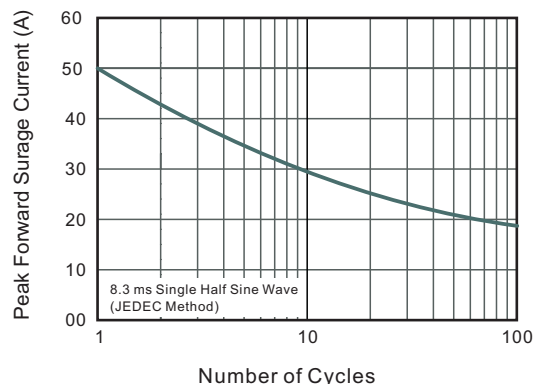


Fig.5 Typical Junction Capacitance





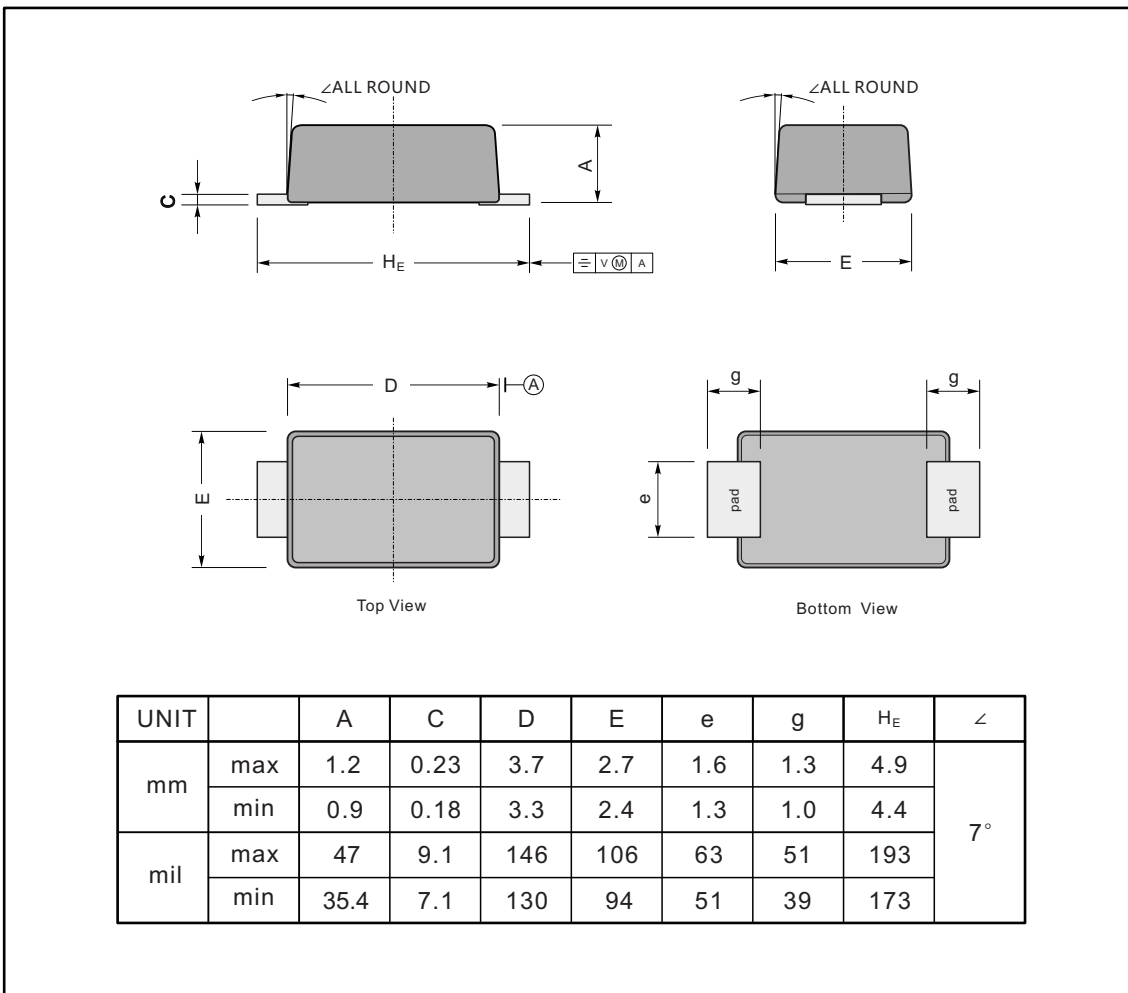
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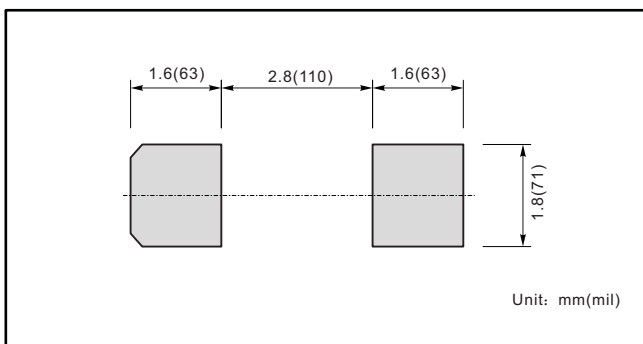
PACKAGE OUTLINE

Plastic surface mounted package; 2 leads

SMAF



The recommended mounting pad size



Marking

Type number	Marking code
ES2AF	ES2A
ES2BF	ES2B
ES2CF	ES2C
ES2DF	ES2D
ES2EF	ES2E
ES2GF	ES2G
ES2JF	ES2J

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