

SS22U THRU SS225U

2.0 AMP SURFACE MOUNT SCHOTTKY BARRIER RECTIFIER

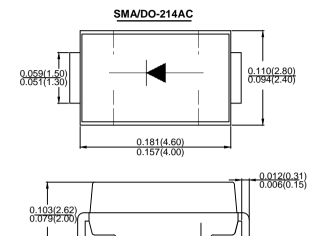
Features

- · Schottky Brrier Chip
- · Low Power Loss, High Efficiency
- · Ideally Suited for Automatic Assembly
- · Surge Overload Rating to 60A Peak
- Plastic Case Material has UL Flammability Classification Rating 94V-0

Mechanical Data

- · Case: Molded plastic SMA
- Terminals: Plated leads solderable per MIL-STD-750, Method 2026 guaranteed
- · Polarity: Color band denotes cathode end

Mounting Position: AnyMaking: Type Number



Dimensions in inches and (millimeters)

0.008(0.20) 0.002(0.05) 0.208(5.28) 0.188(4.80)

Maximum Ratings and Electrical Characteristics

Rating at 25°C ambient temperature unless otherwise specified

Single phase, half wave, 60Hz, resistive or inductive load

For capacitive load derate current by 20%

Type Number	SYMBOL	SS 22U	SS 23U	SS 24U	SS 245U	SS 25U	SS 26U	SS 28U	SS 210U	SS 215U	SS 220U	SS 225U	Unit
Maximum Recurrent Peak Reverse Voltage	VRRM	20	30	40	45	50	60	80	100	150	200	250	V
Maximum RMS Voltage	VRMS	14	21	28	31	35	42	56	70	105	140	175	V
Maximum DC Blocking Voltage	V _{DC}	20	30	40	45	50	60	80	100	150	200	250	V
Average Rectified Output Current @T∟ =100°C	IF(AV)	2.0											Α
Peak Forward Surge Current 8.3ms Single half sine-wave superimposed on rated load (JEDEC Method)	Ifsм	60											Α
Rating for fusing (t<8.3ms)	l²t	14.94 A											A² s
Forward Voltage @IF=2.0A	V _{FM}	0.50			0.6	7	0.	.82	(0.90	0.92	٧	
Peak Reverse Current @TA =25°C		0.1 0.05										mA	
At Rated DC Blocking Voltage @T _A =100°C	l _R	10 5											
Typical Junction Capacitance (Note 2)	Сл	28											pF
Typical Thermal Resistance per leg	Re JL	88											°C/W
Operating Temperature Range	Тл	-55 to+150											$^{\circ}$ C
Storage Temperature Range	Тsтg	-55 to +150											$^{\circ}$ C

Note: 1.Pulse Test with PW=300usec,1%Duty Cycle.

2. Mounted on P.C. Board with 5.0 mm² (0.13mm thick) copper pad areas.



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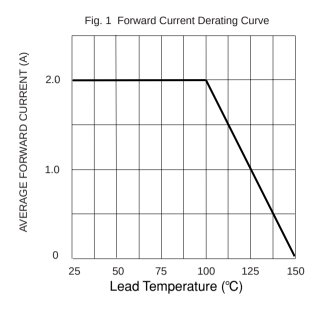


Fig. 2 Typ. Forward Characteristics

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SS28U - SS28U - SS210U

SS22U - SS245U SS225U

SS22SU SS22SU

SS22SU SS2SU

SS22SU SS22SU

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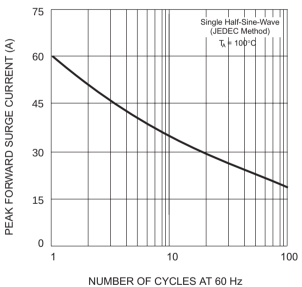
SS2SU

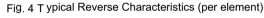
SS2SU

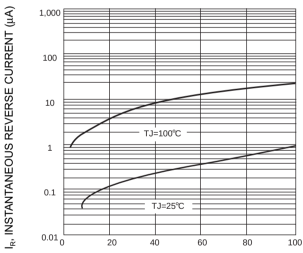
SS2SU

SS2S

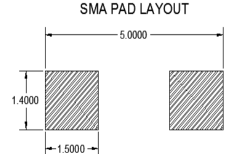
Fig. 3 Max Non-Repetitive Peak Fwd Surge Current







PERCENT OF RATED PEAK REVERSE VOLTAGE (%)





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