

US1AU THRU US1MU

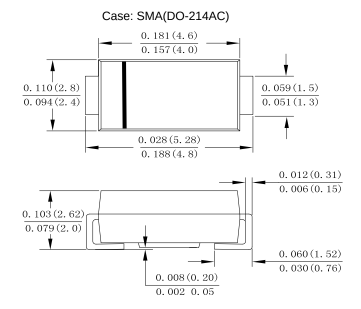
1.0AMP Ultra Fast Recovery Silicon Rectifier

Features

- . Low Power Loss, High Efficiency
- Ideally Suited for Automatic Assembly
- Guard Ring Die Construction
- 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 dentes cathode end
- Mounting Position: Any
- · Making: Type Number



Dimensions in inches and (millimeters)

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	US1AU	US1BU	US1DU	US1GU	US1JU	US1KU	US1MU	Unit
Maximum Recurrent Peak Reverse Voltage	V _{RRM}	50	100	200	400	600	800	1000	V
Maximum RMS Voltage	V _{RMS}	35	70	140	280	420	560	700	V
Maximum DC Blocking Voltage	V _{DC}	50	100	200	400	600	800	1000	V
Average Rectified Output Current @T∟ =100°C	IF(AV)	1.0							Α
Peak Forward Surge Current 8.3ms Single half sine-wave superimposed on rated load (JEDEC Method)	İfsm	35							Α
Rating for fusing (t<8.3ms)	l²t	5.08						A^2s	
Forward Voltage @IF=1.0A	V _{FM}		1.0		1.3		1.7		V
Peak Reverse Current @T₄ =25 °C	5.0								
At Rated DC Blocking Voltage @T₄ =125 ℃	IR	200							uA
Maximum Reverse Recovery Time (Note 1)	Trr	50 75				ns			
Typical Junction Capacitance (Note 2)	CJ	20						pF	
Typical Thermal Resistance Junction to Ambient (Note 3)	Re JA	70						°C/W	
Operating Temperature Range	TJ	-55 to+150							$^{\circ}\!\mathbb{C}$
Storage Temperature Range	Тѕтс	-55 to +150						${\mathbb C}$	

Note:

- 1.Reverse Recovery Test Conditions:IF=0.5A,IR=1.0A,IRR=0.25A.
- 2. Measured at 1.0 MHz and Applied reverse Voltage of 4.0V D.C
- 3. Device mounted on FR-4 substrate, 1"*1", 2oz, single-sided, PC boards with 0.1"*0.15" copper pad.

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AVERGE FORWARD RECTIFIED CURRENT,(A)

FIG.1MAXIMUM AVERAGE FORWARD CURRENT DERATING

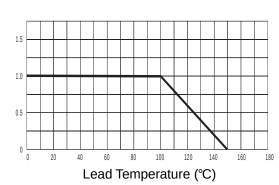
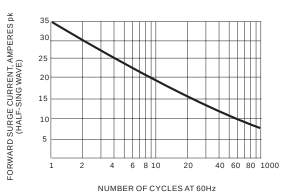


FIG.3MAXIMUM NON-REPEITIVE SURGE CURRENT



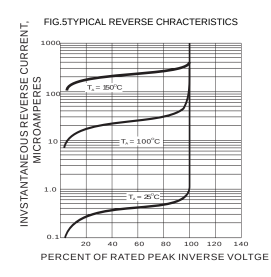


FIG.2TYPICAL FORWARD CHARACTERISTICS

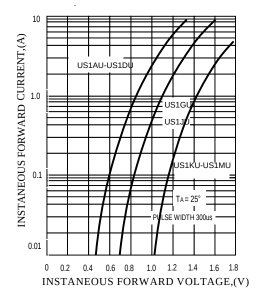
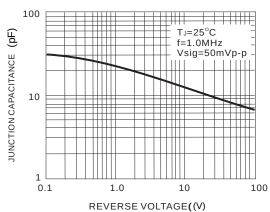
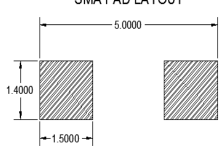


FIG.4TYPICAL JUNCTION CAPACITANCE



SMA PAD LAYOUT



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