

FR3A THRU FR3M

3.0AMP Surface Mount Fast Recovery Rectifiers

Features

- Deally Suited for Automatic Assembly
- · Low Power Loss, High Efficiency
- · For Use in Low Voltage Application
- Plastic Case Material has UL Flammability Classication Rating 94V-0

Mechanical Data

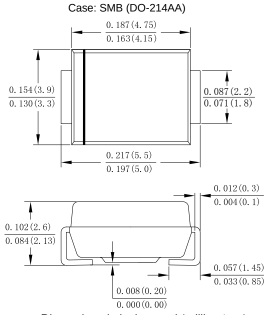
Case: Molded plastic SMB

 Terminals: Plated leads solderable per MIL-STD-750,Method 2026 guaranteed

Polarity: Cathode Band or Cathode Notch

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	FR3A	FR3B	FR3D	FR3G	FR3J	FR3K	FR3M	Unit
Maximum Recurrent Peak Reverse Voltage	VRRM	50	100	200	400	600	800	1000	V
Maximum RMS Voltage	VRMS	35	70	140	280	420	560	700	V
Maximum DC Blocking Voltage	VDC	50	100	200	400	600	800	1000	V
Average Rectified Output Current @TL =90°C	lf(AV)	3.0							Α
Peak Forward Surge Current 8.3ms Single half sine-wave superimposed on rated load (JEDEC Method)	I FSM	110							А
Forward Voltage @IF=3.0A	V _{FM}	1.3							V
Peak Reverse Current @T _A =25 ℃	5.0								
At Rated DC Blocking Voltage @T _A =125 ℃	^I R 100							uA	
I ² t Rating for Fusing (t < 8.3ms)	l²t	50.2							A ² s
Maximum Reverse Recovery Time(Note 1)	Trr	150		250	5	500	ns		
Typical Junction Capacitance (Note 2)	Сл	60			25		pF		
Typical Thermal Resistance Junction to Ambient(Note 3)	RθJA	95						°C/W	
Operating Temperature Range	ТJ	-55 to+150							$^{\circ}\!\mathbb{C}$
Storage Temperature Range	T stg	-55 to +150							$^{\circ}$

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. 8.0MM² (.013mm Thick) Land Areas.

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INSTANTANEOUS REVERSE CURRENT (uA)

FIG.1MAXIMUM AVERAGE FORWARD CURRENT DERATING AVERAGE FORWARD RECTIFIED CURRENT (A)

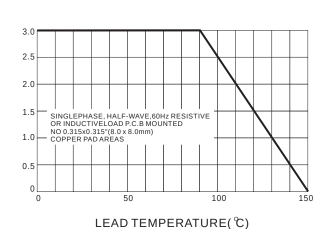


FIG.3MAXIMUM NON-REPEITIVE SURGE CURRENT

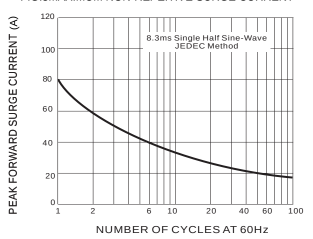


FIG.5TYPICAL REVERSE CHRACTERISTICS

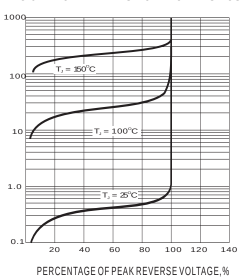
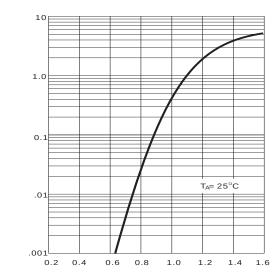


FIG.2TYPICAL FORWARD CHARACTERISTICS



INSTANTANEOUS FORWARD CURRENT (A)

INSTANTANEOUS FORWARD VOLTAGE (V) FIG.4TYPICAL JUNCTION CAPACITANCE

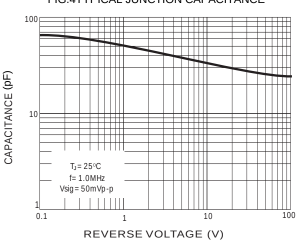
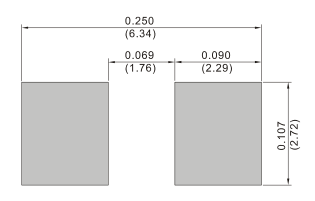


FIG.6 MOUNTING PAD LAYOUT



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