

1.0A Surface Mount General Purpose Rectifiers





Features

- Batch process design, excellent power dissipation offers better reverse leakage current and thermal resistance.
- Low profile surface mounted application in order to optimize board space.
- → Tiny plastic SMD package.
- High current capability.
- High surge capability.
- → Glass passivated chipjunction.

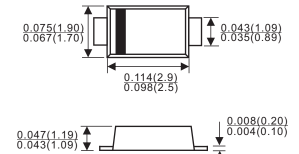
Mechanical data

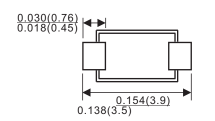
Case: Molded plastic, SOD-123FL
Polarity: Indicated by cathode band

Mounting Position : Any

♦ Weight : Approximated 0.01gram

SOD-123FL





Dimensions in inches and (millimeters)

Maximum Ratings and Electrical Characteristics

Rating at 25°C ambient temperature unless otherwise specified.

Maximum ratings

		A1	A2	A3	A4	A5	A6	A7	UNITS
Device marking code		LGEA1	LGEA2	LGEA3	LGEA4	LGEA5	LGEA6	LGEA7	
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
Maximum average forword					I.				
rectified current @TA=75	I _(AV)	1.0						Α	
Peak forward surge current 8.3ms single									
half-sine-wave superimposed	I _{FSM}			25				А	
on rated load									
Maximum instantaneous	\/	1.1						V	
forward voltage @I _{FM} =1.0A (Note 1)	V _F								
Maximum DC reverse current @T _A =25		5.0							
at rated DC blocking voltage @T _A =125	I _R	50			μΑ				
Typical junction capacitance	-	15						рF	
measured at f=1MH $_{\rm Z}$,V $_{\rm R}$ =4.0V	CJ								
Typical thermal resistance junction to lead	$R_{ heta JL}$	20			/W				
Operating temperature range	Tj	- 55 + 150							
Storage temperature range	T _{STG}	- 55 + 150							

NOTE1.Pulse test: pulse width 300µsec,duty cycle 2%.



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Rating and characteristic curves (A1 THRU A7)



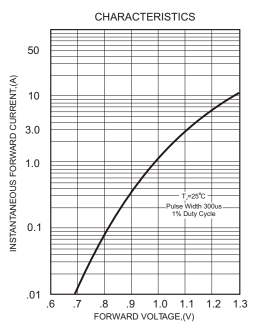


FIG.2-TYPICAL FORWARD CURRENT DERATING CURVE

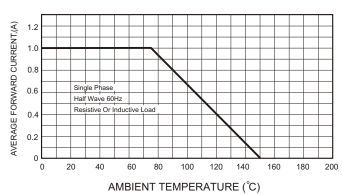


FIG.4-MAXIMUM NON-REPETITIVE FORWARD SURGE CURRENT

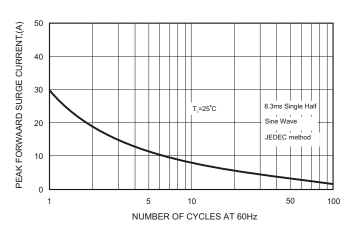


FIG.3 - TYPICAL REVERSE

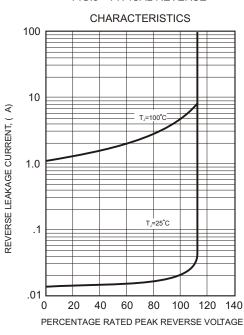
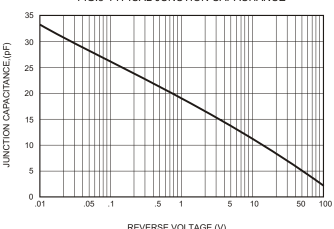


FIG.5-TYPICAL JUNCTION CAPACITANCE



INLVLINOL	. VOLTAGE,(V)	

PACKAGE	SPQ/PCS	CARTON SPQ/PCS	CARTON SIZE/CM	CARTON GW/KG	CARTON NW/KG	
SOD-123FL	3000/REEL	90000	40X20X22	5.00	4.00	

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