



ES3AC-PJ~ES3JC-PJ

Surface Mount Fast Recovery Rectifiers

Features

- For surface mount applications
- Glass Passivated Chip Junction
- Superfast reverse recovery time
- Low profile package

SMC



1.Cathode  2.Anode

Marking Code:

ES3AC-PJ: ES3A
 ES3BC-PJ: ES3B
 ES3CC-PJ: ES3C
 ES3DC-PJ: ES3D
 ES3EC-PJ: ES3E
 ES3GC-PJ: ES3G
 ES3JC-PJ: ES3J

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 current derate by 20 %.

Parameter	Symbols	ES3AC-PJ	ES3BC-PJ	ES3CC-PJ	ES3DC-PJ	ES3EC-PJ	ES3GC-PJ	ES3JC-PJ	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 $T_C = 125^\circ\text{C}$	$I_{F(AV)}$	3.0							A
Peak Forward Surge Current 8.3 ms Single Half Sine Wave Superimposed on Rated Load	I_{FSM}	90							A
Maximum Instantaneous Forward Voltage at 3 A	V_F	1.0				1.25		1.68	V
Maximum DC Reverse Current at Rated DC Blocking Voltage $T_A = 25^\circ\text{C}$ $T_A = 125^\circ\text{C}$	I_R	5 100							μA
Typical Junction Capacitance ^{Note1}	C_j	40							pF
Typical Thermal Resistance ^{Note2}	$R_{\theta JA}$ $R_{\theta JC}$	40 16							$^\circ\text{C/W}$
Maximum Reverse Recovery Time ^{Note3}	T_{rr}	35							nS
Junction Temperature	T_J	150							$^\circ\text{C}$
Storage Temperature Range	T_{STG}	-55 to +150							$^\circ\text{C}$

Note:

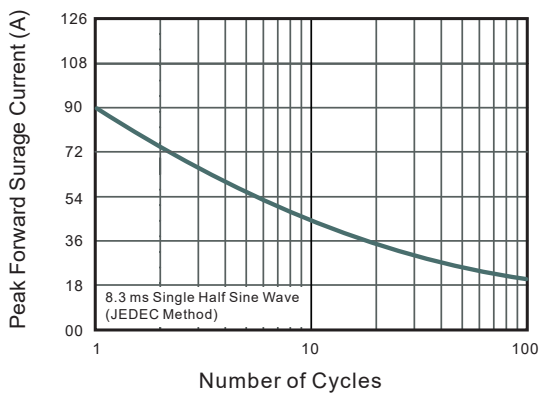
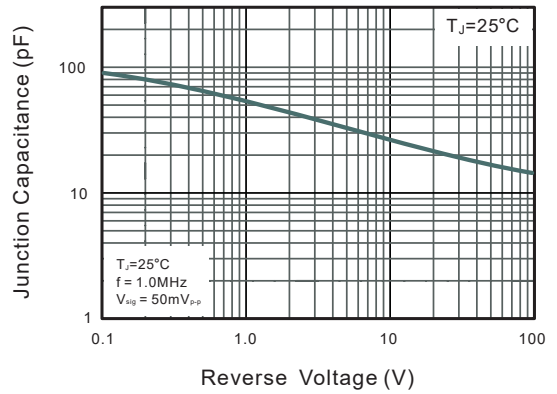
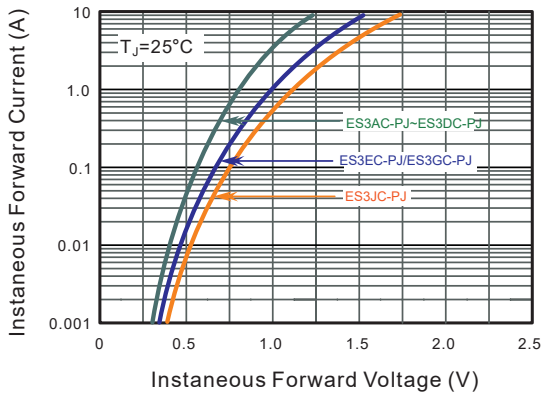
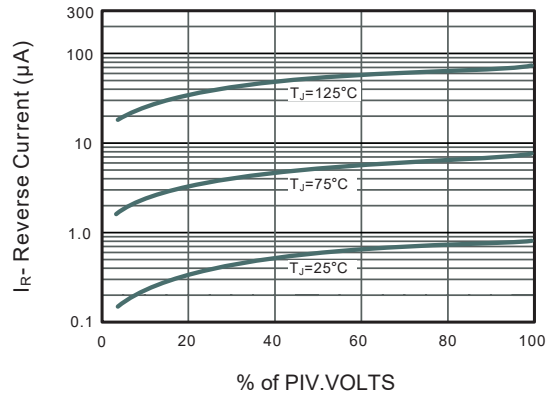
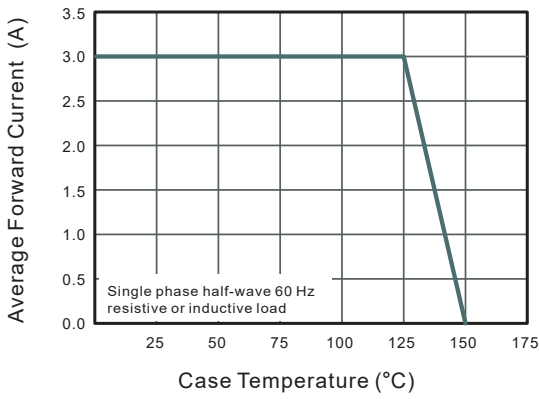
1. Measured at 1 MHz and applied reverse voltage of 4 V D.C
2. P.C.B. mounted with 2.0" X 2.0" (5 X 5 cm) copper pad areas.
3. Measured with $I_F = 0.5\text{ A}$, $I_R = 1\text{ A}$, $I_{rr} = 0.25\text{ A}$



ES3AC-PJ~ES3JC-PJ

Surface Mount Fast Recovery Rectifiers

Typical Characteristic Curves





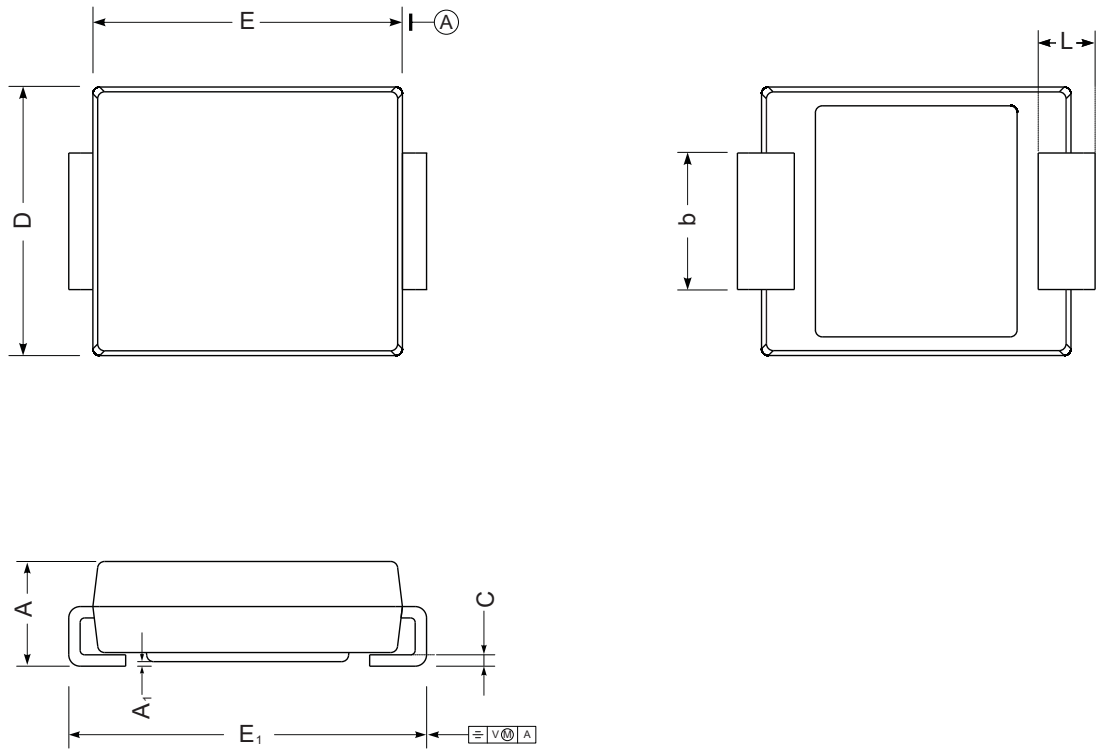
ES3AC-PJ~ES3JC-PJ

Surface Mount Fast Recovery Rectifiers

Package Outline

SMC

Dimensions in mm



UNIT		A	E	D	E ₁	A ₁	C	L	b
mm	max	2.62	7.0	6.2	8.0	0.21	0.31	1.6	3.25
	min	2.00	6.5	5.6	7.6	0.05	0.15	0.9	2.75
mil	max	103	276	244	315	8.3	12	63	128
	min	79	256	220	299	2.0	5.9	35	108