

Bi direction ESD Protection Diode

RSB5.6SM

●Applications

ESD Protection

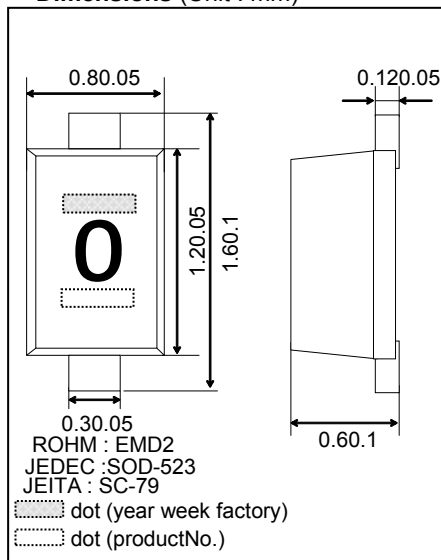
●Features

- 1) Ultra small mold type. (EMD2)
- 2) Bi direction high reliability.
- 3) High reliability.
- 4) By chip-mounter, automatic mounting is possible.

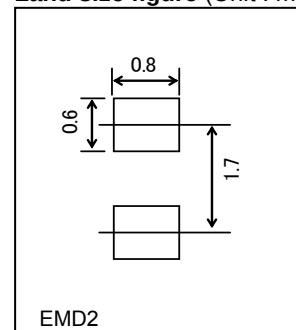
●Construction

Silicon epitaxial planar

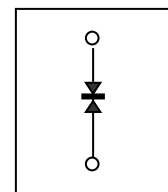
●Dimensions (Unit : mm)



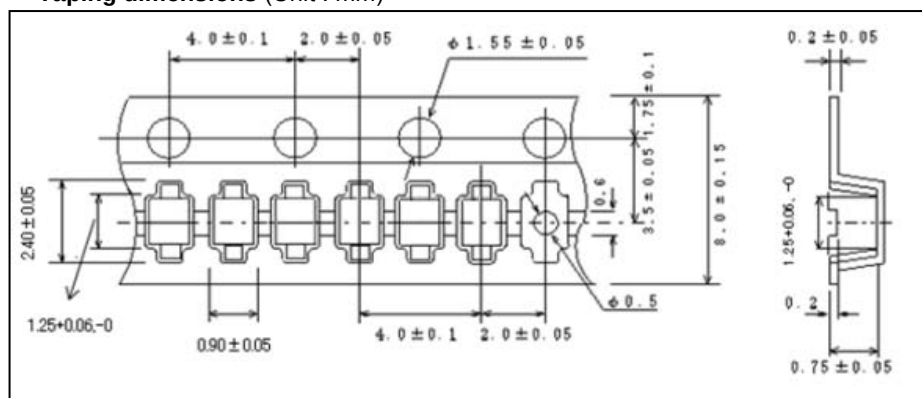
●Land size figure (Unit : mm)



●Structure



●Taping dimensions (Unit : mm)

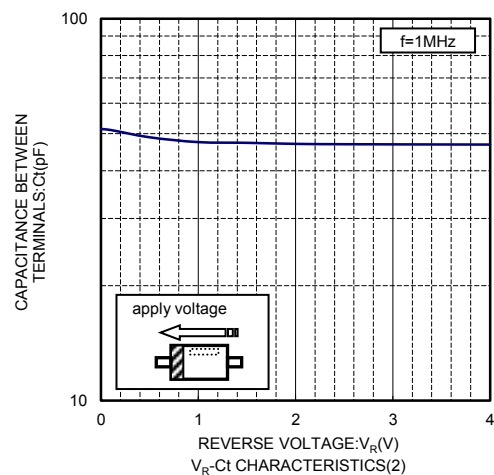
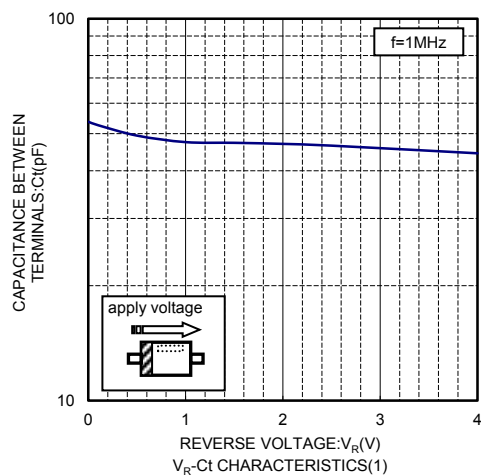
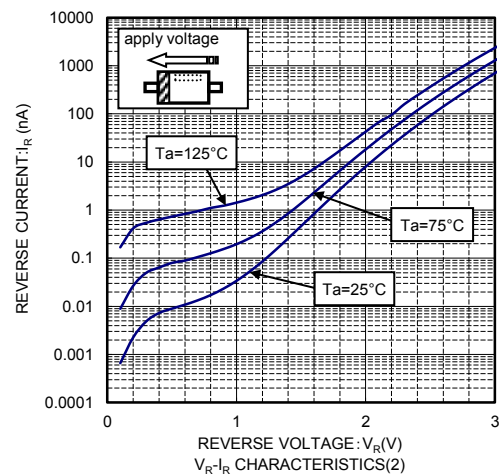
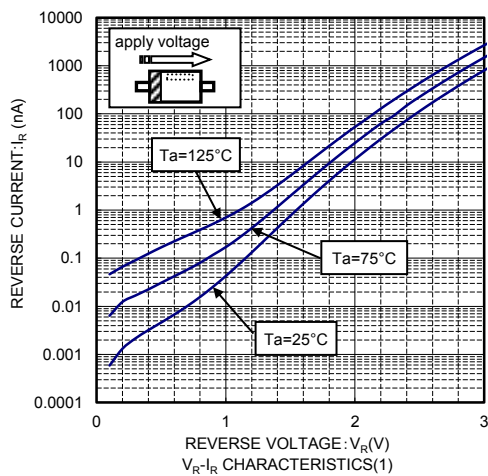
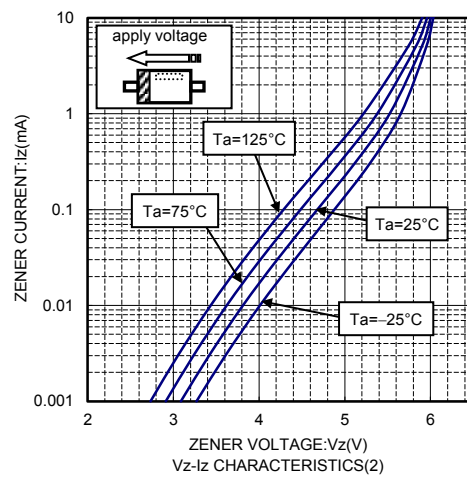
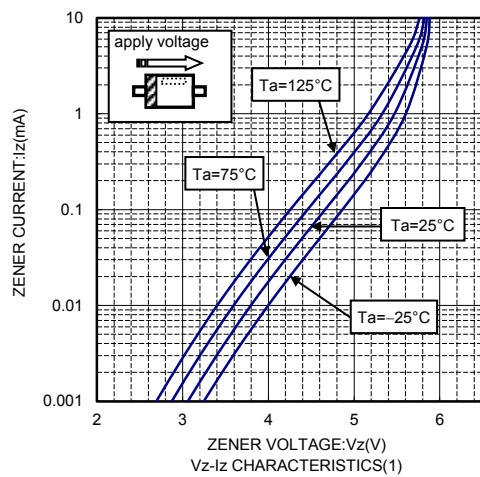


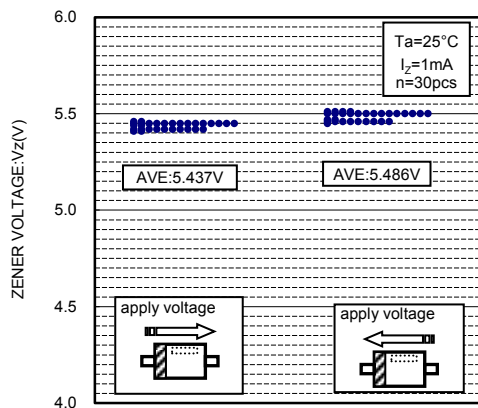
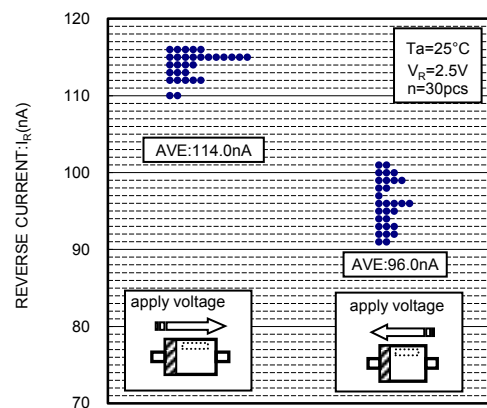
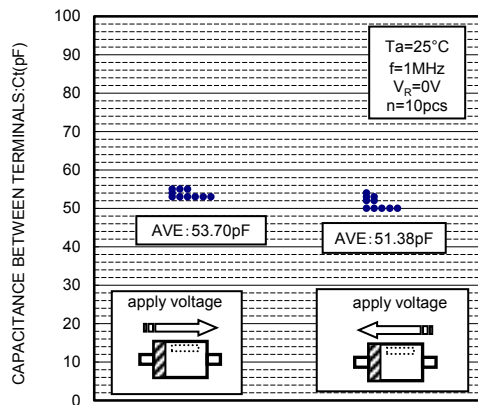
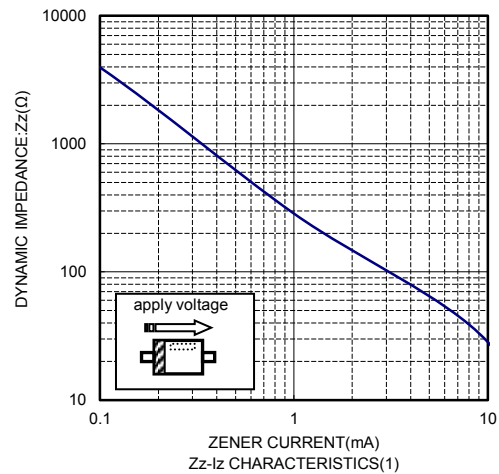
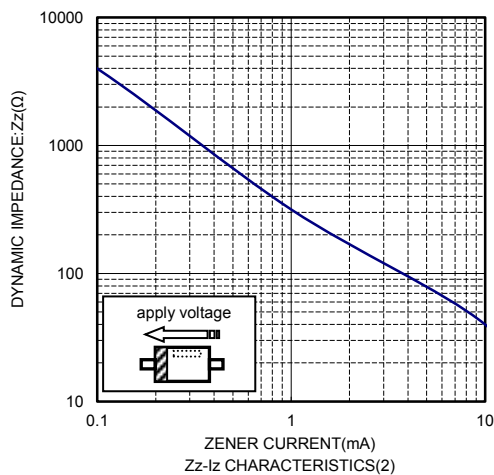
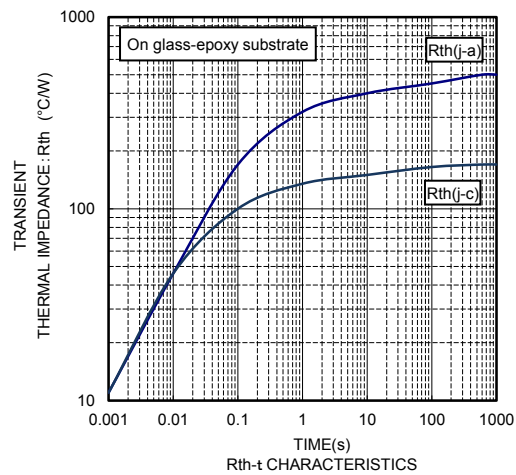
●Absolute maximum ratings (Ta=25°C)

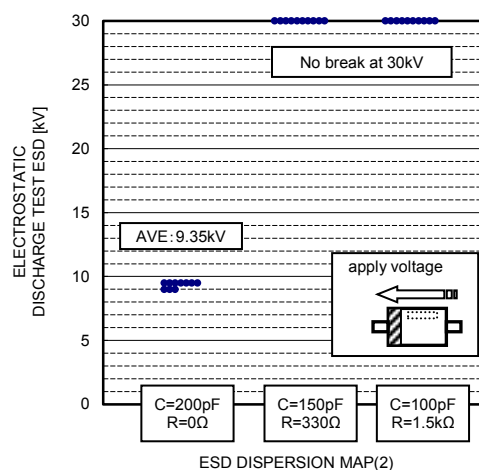
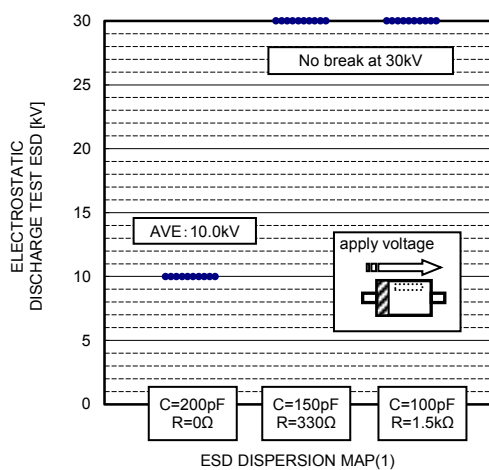
Parameter	Symbol	Limits	Unit
Peak pulse power(tp=10×1000μs)	Ppk	10	W
Power dissipation	P	150	mW
Junction temperature	Tj	150	°C
Storage temperature	Tstg	-55 to +150	°C
Operation temperature range	Topor	-55 to +150	°C

●Electrical characteristics (Ta=25°C)

Parameter	Symbol	Min.	Typ.	Max.	Unit	Conditions
Zener voltage	Vz	4.76	-	6.44	V	Iz=1mA
Reverse current	IR	-	-	1.0	μA	VR=2.5V
Capacitance between terminals	Ct	-	50.0	-	pF	VR=0V, f=1MHz



V_z DISPERSION MAP I_R DISPERSION MAPC_t DISPERSION MAPZ_z-I_z CHARACTERISTICS(1)Z_z-I_z CHARACTERISTICS(2)R_{th}-t CHARACTERISTICS



Notes

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