FrelTec

Mathildenstr. 10A 82319 Starnberg Germany

Surface Mount Standard Rectifier TO-277

FrelTec

TO-277

Surface Mount Standard Rectifier

SPECIFICATION

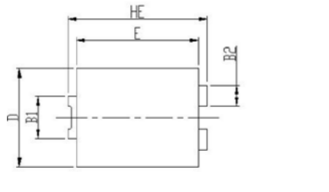
68B	SGC040_Axx	T277	L05
Туре	Туре	Package	Packing
68B: Surface Mount Standard Rectifier	SGC040_A	TO-277 eSGC	L05: tape in Embossed tape and reel for 5000 pc (13" REEL)

All products according to RoHS (2015/863/EU)

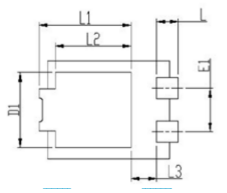
TO-277

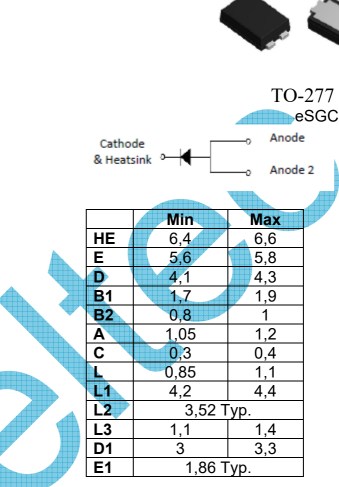
FrelTec Surface Mount Standard Rectifier

PACKAGE OUTLINE

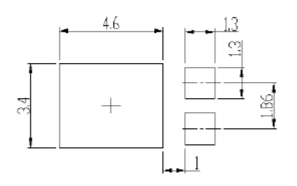








Soldering footprint



TO-277 Maximum Ratings & Characteristics

Surface Mount Standard Rectifier

TA = 25° C unless otherwise noted

Parameter	Symbol	SGC0401 A	SGC0402 A	SGC0403 A	SGC0404 A	SGC0405 A	SGC0406 A	SGC0407 A	Unit
Maximum repetitive peak reverse	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
Maximum average forward rectified current	IF(AV) ¹⁾				4,0		4		A
Peak forward surge current 8.3 ms single half sine-wave superimposed on rated load	IFSM	125							A
Operating junction and storage temperature range	TJ, TSTG				55 to +150				°C

Electrical Characteristics

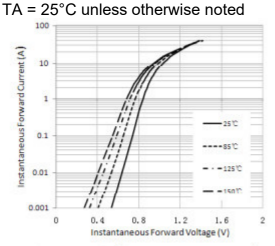
TA = 25°C unless otherwise noted

Parameter	Test conditions	Symbol	SGC0401 A	SGC0402 A	SGC0403 A	SGC0404 A	SGC0405 A	SGC0406 A	SGC0407 A	Unit		
Maximum repetitive peak reverse	IF=4A ,TA=25℃	VF				1,1				V		
Maximum DC reverse current at rated DC blocking voltage	TA=25℃					10						
	TA=125℃	IR				250				uA		
Typical reverse recovery time	IF=0.5A,IR=1.0A,											
	Irr=0.25A	trr	3							uS		
Typical junction capacitance	4.0 V, 1 MHz	CJ				25				pF		
Typical thermal resistance ¹⁾	juntion to mount	Rејм	5							°C		
	juntion to ambient	R _{θJA}				35				/W		

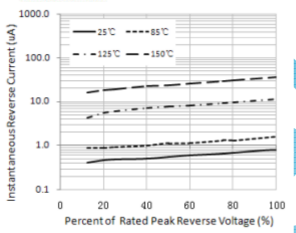
Note:1), The thermal resistance from junction to ambient, case or mount, mounted on P.C.B with 30x30mm copper pads.

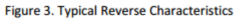
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TO-277 **Ratings and Characteristics Curves**









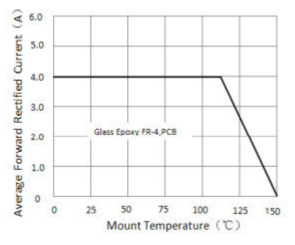
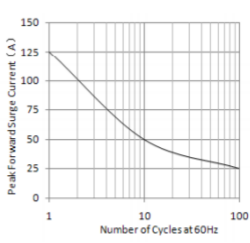


Figure 5.Forward Current Derating Curve



Surface Mount Standard Rectifier

Figure 2. Maximum Non-Repetitive Peak Forward Surge Current

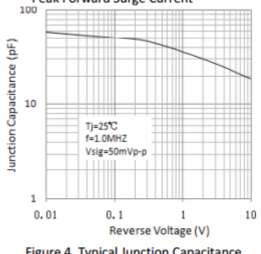
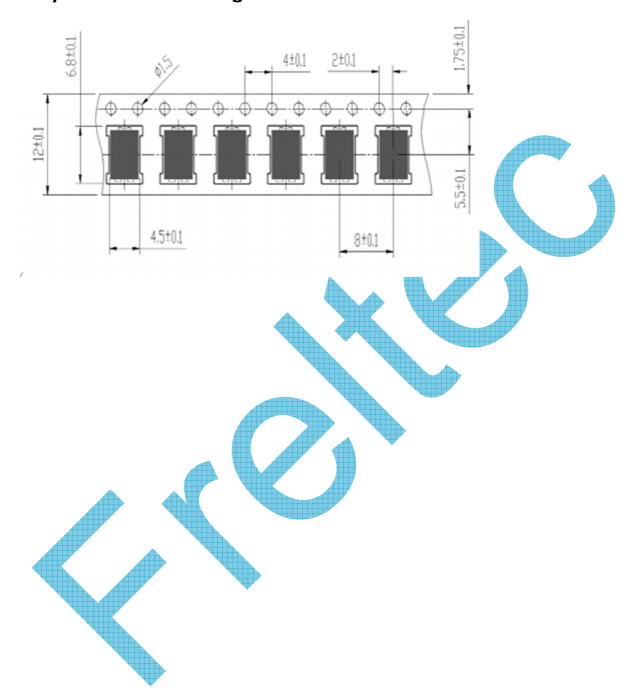


Figure 4. Typical Junction Capacitance

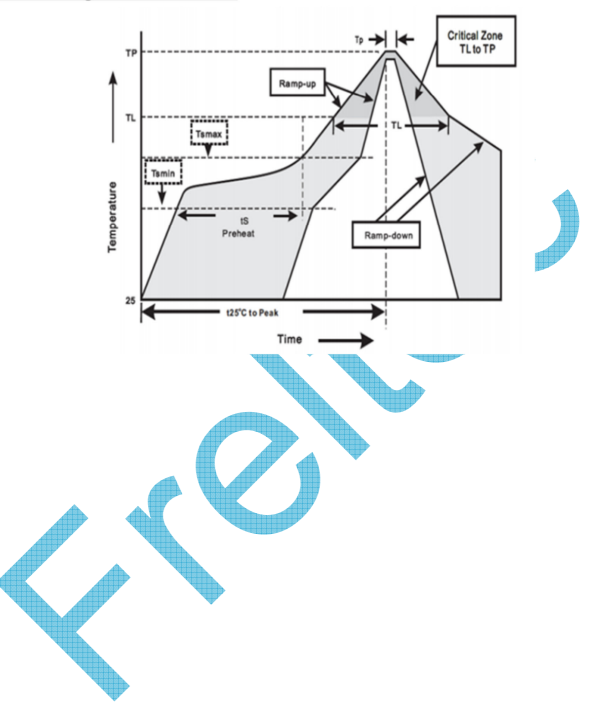
FrelTec Surface Mount Standard Rectifier

TO-277 SPECIFICATION *Tape And Reel Package*



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Soldering Parameters



Stock period

The performance of these products, including the solderability, is guaranteed for 12 month, provided that they remain packed as they were when delivered and stored at a temperature of 20-30°C and a relative humidity 20-60%RH

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