High Voltage Silicon Rectifier Diode

Introduce:

HVGT high voltage silicon rectifier diodes is made of high quality silicon wafer chip and high reliability epoxy resin sealing structure, and through professional testing equipment inspection qualified after to customers.

Features:

Fast recovery.

High reliability design.

Low current, high voltage.

Conform to RoHS and SGS.

Epoxy resin molded in vacuumHave anticorrosion in the surface.

Reference Shape:



Applications:	HVGT Name:		Unit: (mm)	
Air purification, negative ions.	DO-308			
Electrostatic voltage doubling circuit.	Lead Diameter 0.6±0.0	03		
Copier and X-ray.	1			
Other high voltage rectifier circuits.	↓ _			-
Mechanical Data:				0
Case: epoxy resin molding.			_	
Terminal: welding axis.	← 26.0 →	← 8.0 −	→ ← 26.0 →	→ 3.0 ←
Net weight: 0.28 grams (approx).	(min)	(max)	(min)	(max)

Maximum Ratings And Characteristics: (Absolute Maximum Ratings)

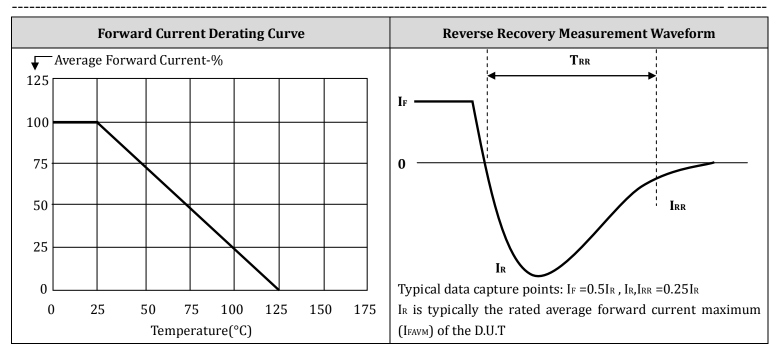
Items	Symbols	Condition	Data Value	Units
Repetitive Peak Renerse Voltage	Vrrm	Ta=25°C	8.0	kV
Non-Repetitive Peak Renerse Voltage	Vrsm	Ta=25°C		kV
Assessed Comment Manimum	Ifavm	Ta=25°C	10	mA
Average Forward Current Maximum		Toil=55°C		mA
Non-Repetitive Forward Surge Current	Ifsm	TA=25°C; 60Hz Half-Sine Wave; 8.3mS	1.0	A
Junction Temperature	TJ		125	°C
Allowable Operation Case Temperature	Тс		-40~+125	°C
Storage Temperature	Tstg		-40~+125	°C

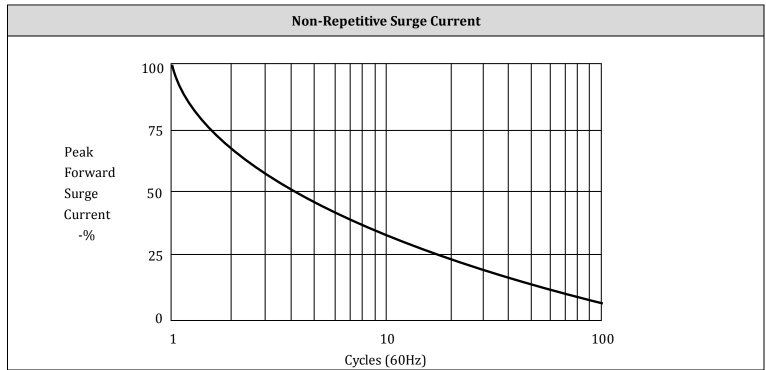
Electrical Characteristics: TA=25°C (Unless Otherwise Specified)

Items	Symbols	Condition	Data value	Units
Maximum Forward Voltage Drop	V _{FM}	at 25°С; at I _{FAVM}	25	V
Marinaum Davanaa Cumment	I _{R1}	at 25°С; at V _{RRM}	2.0	uA
Maximum Reverse Current	I _{R2}	at 100°C; at V _{RRM}	5.0	uA
Maximum Reverse Recovery Time	Trr	at 25°C; I _F =0.5I _R ; I _R =I _{FAVM} ; I _{RR} =0.25I _R	100	nS
Junction Capacitance	CJ	at 25°C; V _R =0V; f=1MHz	1.0	pF



High Voltage Silicon Rectifier Diode





	Туре	Code	Cathode Mark
Marking	HV10G08		?

Packaging Standard					
Bulk Packaging	Label part munber nothing "TR"	Package standard download link:			
Tape Reel	Label part munber has "TR"	http://www.hvgtsemi.com/newsv_490.html			