TOSHIBA BI-DIRECTIONAL TRIODE THYRISTOR SILICON PLANAR TYPE

SM6GZ47, SM6JZ47, SM6GZ47A, SM6JZ47A

AC POWER CONTROL APPLICATIONS

- Repetitive Peak Off-State Voltage: VDRM = 400V, 600V
- R.M.S On-State Current: IT (RMS) = 6A
- High Commutating (dv / dt)
- Isolation Voltage: VISOL = 1500V AC

ABSOLUTE MAXIMUM RATINGS

CHARACTERIS	SYMBOL	RATING	THAU	
Repetitive Peak Off-State Voltage	SM6GZ47 SM6GZ47A	V_{DRM}	400	
and Repetitive Peak Reverse Voltage	SM6JZ47 SM6JZ47A	V DRM	600	
R.M.S On-State Current (Full Sine Waveform Tc	I _{T (RMS)}	6	> A	
Peak One Cycle Surge Current (Non-Repetitive	I _{TSM}	60 (50Hz) 66 (60Hz)	A	
I ² t Limit Value	I ² t	18	$\left\langle A^2 s \right\rangle$	
Critical Rate of Rise of C Current (Note 1)	di / dt	50	A / µs	
Peak Gate Power Dissip	ation	PGM	5 <	\setminus w
Average Gate Power Dis	sipation	PG (AV)	0.5	//w
Peak Gate Voltage		VFGM	10	Y
Peak Gate Current		I _{GM}	2	\rightarrow A
Junction Temperature /) T _j	-40~125	°C	
Storage Temperature Ra	T _{stg} _	-40~125	°C	
Isolation Voltage (AC, t =	VISOL	1500	V	

Weight: 1.7 g (typ.)

Note 1: di / dt test condition

V_{DRM} = 0.5×Rated

I_{TM} ≤ 9A

t_{gw} ≥ 10µs t_{gr} ≤ 250ns

 $igp = 1GT \times 2.0$

Note 2. Using continuously under heavy loads (e.g. the application of high temperature/current/voltage and the significant change in temperature, etc.) may cause this product to decrease in the reliability significantly even if the operating conditions (i.e. operating temperature/current/voltage, etc.) are within the absolute maximum ratings.

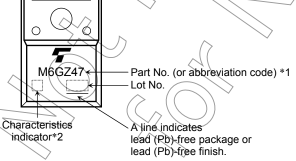
Please design the appropriate reliability upon reviewing the Toshiba Semiconductor Reliability Handbook ("Handling Precautions"/Derating Concept and Methods) and individual reliability data (i.e. reliability test report and estimated failure rate, etc).



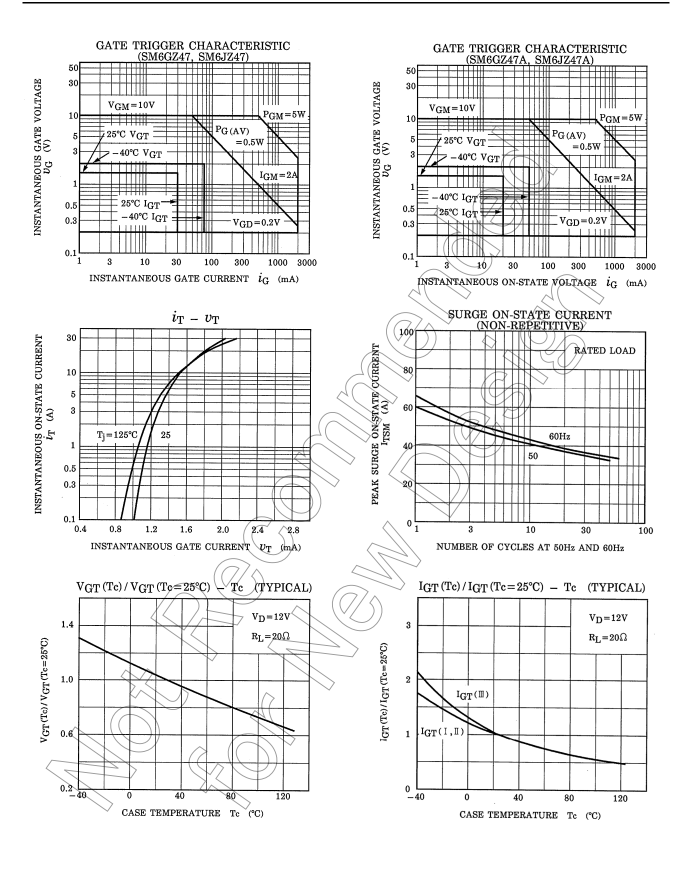
ELECTRICAL CHARACTERISTICS (Ta = 25°C)

CHARACTERISTIC		SYMBOL	TEST CONDITION		MIN	TYP.	MAX	UNIT			
Repetitive Peak Off-State Current IDRM VDRM = Rated			_	_	20	μA					
Gate Trigger Voltage		I	V _{GT}	V _D = 12V R _L = 20Ω	T2 (+), Gate (+)	1	-	1.5	- V		
		II			T2 (+), Gate (-)	\nearrow	_	1.5			
		III			T2 (-), Gate (-)	(4	1.5			
		IV			T2 (-), Gate (+)) <u> </u>	_			
Gate Trigger Current			1	lgT	V _D = 12V R _L = 20Ω	T2 (+), Gate (+)	/ <u></u>	_	30	- mA	
	SM6GZ4		II			T2 (+), Gate (-)	<u> </u>	_	30		
	SM6JZ4	7	III			T2 (-), Gate (-)	· —	_	30		
			IV			T2 (-), Gate (+)	_		_		
			I			T2 (+), Gate (+)	1	4	20		
	SM6GZ4		Ш			T2 (+), Gate (-)	-		20		
	SM6JZ4	7A	Ш			T2 (-), Gate (-)	+(20	0	
			IV			T2 (-), Gate (+)	4	((/)	/ _		
Peak On-State Voltage		V _{TM}	I _{TM} = 9A		<u> </u>)	1.5	V			
Gate Non-Trigger Voltage		V_{GD}	V _D = Rated, Tc = 125°C		0.2	_	_	V			
Holding Current		l _H	$V_D = 12V$, $I_{TM} = 1A$			_	50	mA			
Thermal Resistance		R _{th (j-c)}	Junction to Case) —	_	3.8	°C / W			
Critical Rate of Rise of Off-State Voltage SM6		SM6G SM6J		dv / dt	V _{DRM} = Rated, T _j = 125°C Exponential Rise		-	300	-	· V / μs	
		SM6G SM6J					_	200			
Rise of Off-State Voltage at SM6		SM6G SM6J		(dy (dt) c	V _{DRM} = 400V, T = 125°C		10			V/µs	
			(dv / dt) c SM6GZ47A SM6JZ47A		(di /dt) c = +3.3A/ ms		4	_	_	v/μs	

MARKING



	Part No. (or abbreviation code)	Part No.
*1	M6GZ47	SM6GZ47, SM6GZ47A
	M6JZ47	SM6JZ47, SM6JZ47A
*2	Nothing	SM6GZ47, SM6JZ47
	Α	SM6GZ48A, SM6JZ47A

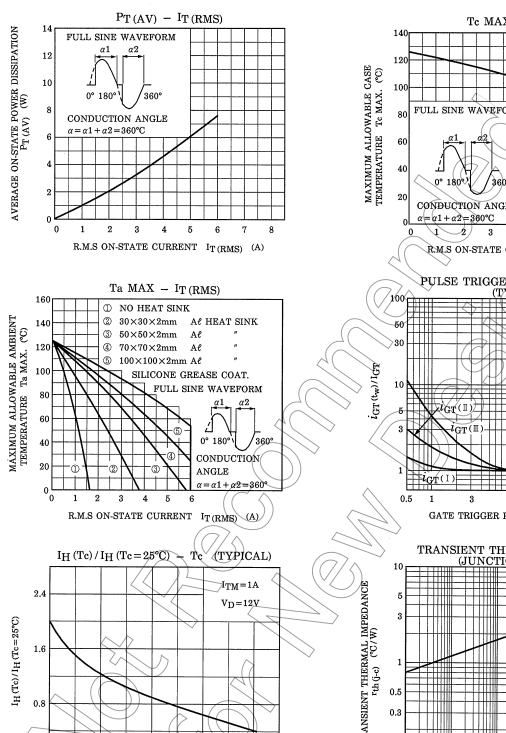


0

-40

40

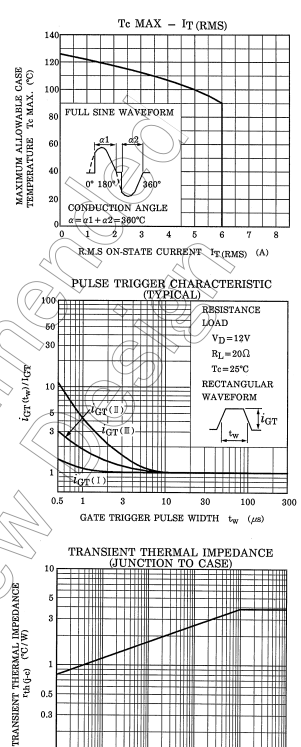
CASE TEMPERATURE Tc (°C)



120

4

80



0.1 -

0.01

0.1

TIME t (s)

10

100



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20070701-EN

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