Unit in mm

TOSHIBA AC SWITCH OPTICALLY ISOLATED AC SWITCH

TSA2100G, TSA2100J

 $: I_{T(RMS)} = 0.1 \sim 2A$ R.M.S. On-State Current

Repetitive Peak Off-State Voltage $: V_{DRM} = 400, 600V$

Isolation Voltage between Input to Output: 3000VAC (t=1min.)

Thickness of Inner Insulation Material : 0.8mm (Min.)

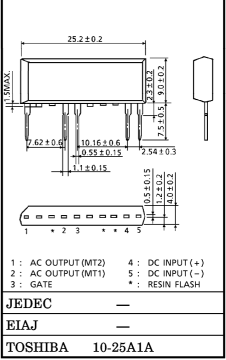
Creepage Distances, Clearances for Insulation

between Input and Output Side : 6mm (Min.)

TTL drive is Available

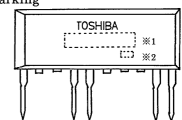
MAXIMUM RATINGS (Ta = 25°C)

CHARACTERISTIC			SYMBOL	RATING	UNIT	
INPUT	Control Input Curre	I _{F (IN)}	50	mA		
	Forward Current De (Ta≥53°C)	ΔI _F /°C	-0.7	mA/°C		
	Peak Forward Curre (100 µs pulse, 100 pp	I_{FP}	1	A		
	Reverse Voltage	v_{R}	5	V		
	Repetitive Peak	TSA2100G	VDDM	400	v	
OUTPUT	Off-State Voltage	TSA2100J	$V_{ m DRM}$	600		
	Nominal AC Line	TSA2100G	V _{AC}	80~125	V	
	Voltage (Note 1)	TSA2100J		80~250		
	R.M.S On-State Cur (Sine Waveform, R.I	I _T (RMS)	0.1~2	A		
	Peak One Cycle Surge On-State		Imaze	20 (50Hz)	A	
	Current (Non-Repeti	ITSM	22 (60Hz)			
	I ² t Limit Value	${ m I}^2{ m t}$	2	A^2s		
Оре	Operating Frequency Range			45~65	$_{ m Hz}$	
Ope	Operating Temperature Range			-40~100	$^{\circ}\mathrm{C}$	
Storage Temperature Range			$egin{array}{c} T_{ m opr} \ T_{ m stg} \end{array}$	-40~100	$^{\circ}\mathrm{C}$	
Isolation Voltage (Input to Output) Note 2			BV_{S}	3000	V	

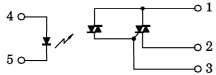


Weight: 2g

Marking



EOUIVALENT CIRCUIT



1 : AC OUTPUT (MT2) 2 : AC OUTPUT (MT1) 4 : DC INPUT (+) 5 : DC INPUT (-)

3: GATE

NUMBER SYMBOL MARK **TSA2100G** TSA21000 **%** 1 TYPE TYPE TSA2100J TSA2100J Lot Number Example 3A : January 1993 ×2 3B: February 1993 _Month Staring from 3L: December 1993 Alphabet A Last Number of the Christian era

(The cutted pins near by Pin No.1 & No.3 is connecting in electrically with output terminal)

Note 1: When the voltage larger than applied AC voltage is applied to the device such as 2 phase motor and others, please derating for this maximum rating value. TEST CONDITION...AC, t=60s, $RH \le 60\%$

Note 2

Note 3: Soldering of printed wiring board should be used under 260°C and 10 seconds.

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TOSHIBA is continually working to improve the quality and the reliability of its products. Nevertheless, semiconductor devices in general can malfunction or fail due to their inherent electrical sensitivity and vulnerability to physical stress. It is the responsibility of the buyer, when utilizing TOSHIBA products, to observe standards of safety, and to avoid situations in which a malfunction or failure of a TOSHIBA product could cause loss of human life, bodily injury or damage to property. In developing your designs, please ensure that TOSHIBA products are used within specified operating ranges as set forth in the most recent products specifications. Also, please keep in mind the precautions and conditions set forth in the TOSHIBA Semiconductor Reliability Handbook.

ELECTRICAL CHARACTERISTICS (Ta = 25°C)

CHARACTERISTIC		SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT	
INPUT	Forward Vo	oltage	$V_{\mathbf{F}}$	I _F =10mA	1.0	1.15	1.3	V
	Reverse Current		$I_{\mathbf{R}}$	$V_R = 5V$		_	10	μ A
	Capacitance		C_{T}	$V_T=0V$, $f=1MHz$	_	20	_	pF
OUTPUT	Peak Off-State Current		I_{DRM}	$V_{ m DRM}$ = Rated	ı	_	10	μ A
	Peak On-State Voltage		V_{TM}	$I_{TM} = 3.0A$	1	_	1.5	V
	Holding Current		$I_{\mathbf{H}}$	V _D =6V, Beginning Current=1A		_	25	mA
	Critical Rat Off-State V	te of Rise of oltage	dv / dt	$ m V_{DRM}\!=\!Rated$	_	2000	_	V/μs
	Critical Rat	te of Rise of ng Voltage	(dv / dt) c	$V_D = 400V, -di/dt = 20A/ms$	1	20	-	$V/\mu s$
	Thermal Resistance	Junction to Lead	$R_{ ext{th}}$ $_{(j-\ell)}$	AC	_	_	22	°C/W
		Junction to Ambient	R _{th (j-a)}	AC	_	_	90	°C/W

COUPLED ELECTRICAL CHARACTERISTICS (Ta = 25°C)

CHARACTERISTIC	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Trigger LED Current	$I_{ extbf{FT}}$	$V_D=6V, R_L=20\Omega$	_	_	10	mA
Capacitance (Input to output)	c_{S}	$V_S=0V$, $f=1MHz$		0.5	_	pF
Isolation Resistance	$R_{\mathbf{S}}$	V=500V, RH≦60%	10^{9}	_	_	Ω
Turn-off Time	$t_{ m off}$	OUTPUT : Sine Waveform	_		3/4	cycle

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<REMARK>

PHASE CONTROL APPLICATION

In case of using in phase control application. Δt must be at least 1ms (Δt : The time starting from the end of INPUT SIGNAL "point a" to the point at which load current become ZERO "point b"). And, Load current "IT" at "point a" must be at least double the maximum Holding Current (IH) specification in each operating temperature.

