TOSHIBA SOLID STATE AC RELAY

# TSZ2G45S, TSZ2J45S, TSZ2G47S, TSZ2J47S

OPTICALLY ISOLATED, NORMALLY OPEN SSR

Unit in mm

COMPUTER PERIPHERALS MACHINE TOOL CONTROLS PROCESS CONTROL SYSTEMS TRAFFIC CONTROL SYSTEMS

R.M.S On-State Current

 $I_{T(RMS)} = 2A$ 

Repetitive Peak Off-State Voltage

 $V_{DRM} = 400, 600V$ 

TTL Compatible

Including Sunbber Network 2060V AC (t=1min.)

MAXIMUM RATINGS (Ta = 25°C) INPUT (CONTROL)

CHARACTERISTIC	SYMBOL	RATING	UNIT
Control Input Voltage (DC) (Note 1)	V <sub>F (IN)</sub>	6	V
Control Input Current (DC)	I <sub>F</sub> (IN)	20	mA

#### **OUTPUT (LOAD)**

Repetitive Peak	TSZ2G45S TSZ2G47S	756.0	400	v	
Off-State Voltage	TSZ2J45S TSZ2J47S	$v_{ m DRM}$	600	v	
Nominal AC Line	TSZ2G45S TSZ2G47S	V	120	V	
Voltage	TSZ2J45S TSZ2J47S	VAC	240	V	
R.M.S On-State Current (with air velocity 5m/s)		I <sub>T (RMS)</sub>	2	A	
Peak One Cycle Surge On-State Current (Non-Repetitive)		$I_{TSM}$	27 (50Hz)	A	
Operating Frequency Range		f	45~65	Hz	
Isolation Voltage (t=1min., Input to Output)		BVS/AC 2060		V	
Operating Temperature Range		$\mathrm{T}_{\mathrm{opr}}$	-30~80	°C	
Storage Temperature Range		$\mathrm{T_{stg}}$	<b>−30~80</b>	°C	

45 MAX 12 MAX. (2) (7.3)

TYPE	а	b	
TSZ2G45S TSZ2J45S	7.2	7.62	
TSZ2G47S TSZ2J47S	9.7	5.08	

- OUTPUT (AC) OUTPUT (AC)
- 3. INPUT (+) 4. INPUT (-)

**JEDEC** TTA.T

EIAJ		
TOSHIBA	TSZ2G45S TSZ2J45S	10-45B1A
	TSZ2G47S TSZ2J47S	10-45B2A

WWW.DZSC.COM Weight: 11g

Note 1: Driving input rating: Insert an external resistance into SSR when the power supply over 6V is used.

Note 2 Mounting: Soldering of printed wiring board should be used under 260°C and 10 second.



2001-05-24

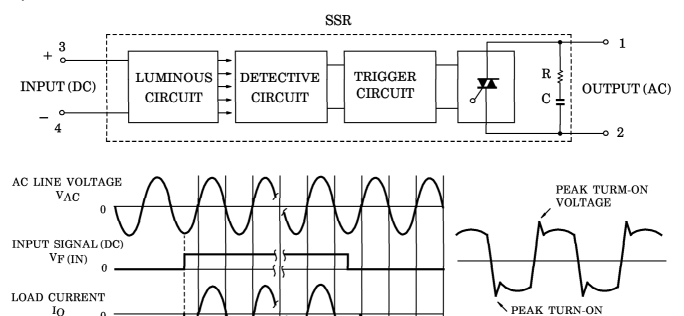
# ELECTRICAL CHARACTERISTICS (Ta = 25°C) INPUT (CONTROL)

CHARACTERISTIC	SYMBOL	TEST CONDITION	MIN.	TYP.	MAX.	UNIT
Pick Up Voltage	$ m V_{FT}$	$V_{AC} = 100V_{rms}$ Resistive Load (R <sub>L</sub> =100 $\Omega$ )	_	_	4.5	V
Drop Out Voltage	$ m V_{FD}$		1.0	_	_	V
Input Resistance	R(IN)	Resistive Load (RL = 10011)	_	300	_	Ω

## **OUTPUT (LOAD)**

Off-State TSZ2G Leakage Current TSZ2J	TSZ2G45S TSZ2G47S		$V_{ m AC} = 100 V_{ m rms}, \  m f = 50 Hz$	-	_	1	mA
	TSZ2J45S TSZ2J47S		$V_{ m AC} = 200 V_{ m rms}, \  m f = 50 Hz$	_	_	2	
Peak On-State Vo	ltage	$V_{ extbf{TM}}$	I <sub>TM</sub> =4.5A	_	_	1.5	V
Peak Turn-On Vo	ltage	$v_{ON}$	V <sub>AC</sub> =100Vrms (Fig.2)		_	10	V
dv / dt (Off-State)		dv / dt	$V_{DRM} = 0.7 \times Rated$	10	·—		$V/\mu s$
dv / dt (Commutati	ng)	(dv / dt) c	$V_{DRM} = 0.7 \times Rated, I_T = 2A$	2	_	_	$V/\mu s$
Turn-On Time		$t_{on}$ $V_{AC} = 100 V_{rms}$		_		1	Cycle
Turn-Off Time		${ m t_{off}}$	Resistive Load ( $R_L = 100\Omega$ )	_	_	1/2	Cycle
Isolation Resistance		$R_{\mathbf{S}}$	$V = 1kV, R.H = 40 \sim 60\%$	_	$10^{9}$	_	Ω

## **EQUIVALEN CIRCUIT**



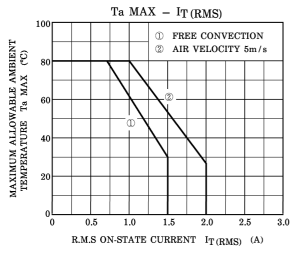
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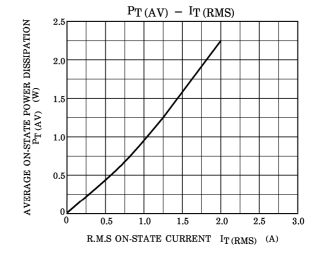
Fig.1 SWITCHING WAVEFORM

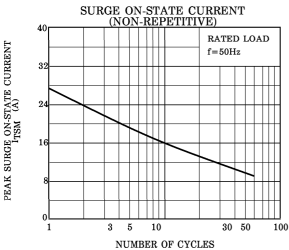
VOLTAGE

**VOLTAGE WAVEFOM** 

Fig.2 PEAK TURN-ON







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