S108T01/S108T02 S208T01/S208T02 Features

- 1. Low profile type (height : 16mm)
- 2. Built-in zero-cross circuit (S108T02/S208T02)
- 3. RMS ON-state current IT : MAX. 8Arms
- 4. Approved by TÜV, No. R9750791 (S208TY1/S208TY2) Input-Output : Basic Insulation

Applications

- 1. Programmable controllers
- 2. Air conditioners
- 3. Copiers
- 4. Automatic vending machines

Model line-ups

	For 100V lines	For 200V lines
No zero-cross circuit	S108T01	S208T01
Built-in zero-cross circuit	S108T02	S208T02

■ Absolute Maximum Ratings (Ta=25°C)							
Parameter			Symbol	Rating	Unit		
ut	Forward current		IF	50	mA		
Input	Reverse voltage		Vr	6	V		
Output	RMS ON-state current		Iт	*18	Arms		
	*2 Peak one cycle	surge current	Isurge	80	A		
	Repetitive peak OFF-	T.	400	v			
	state voltage	S208T01 S208T02	Vdrm	600			
	Non-repetitive peak OFF-	S108T01 S108T02	17	400	V		
	state voltage	S208T01 S208T02	Vdsm	600	v		
	Critical rate of rise o	f ON-state current	dIt/dt	50	A/µs		
	Operating fi	requency	f	45 to 65	Hz		
Operating temperature		Topr	-25 to +100	°C			
Storage temperature			Tstg	-30 to +125	°C		
*3 Isolation voltage		Viso	3.0	kVrms			
*4 Soldering temperature			T_{sol}	260	°C		

*1 Refer to Fig.2, Fig.3

*2 60Hz sine wave, start at Tj=25°C

*3 Isolation voltage measuring method

(1) Dielectric withstand voltage tester with zero cross circuit shall be used.

(2) The applied voltage waveform shall be sine wave.

(3) Voltage shall be applied between input and output.

(Input and output terminals shall be shorted respectively.)

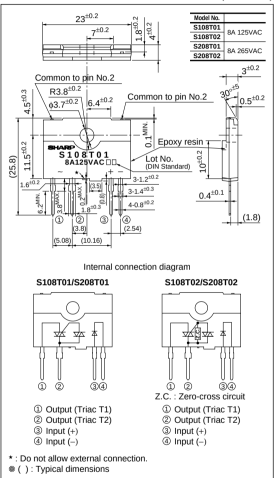
(4) AC 60Hz, 1min, 40 to 60%RH.

*4 For 10s

Low Profile Type Solid State Relays

Outline Dimensions

(Unit : mm)



Electrical Characteristics

■ Electrical Characteristics (Ta=25										
	Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit		
Input	Forward vol	tage	VF	IF=20mA	-	1.2	1.4	V		
	Reverse current		Ir	V _R =3V	-	-	1×10 ⁻⁴	A		
Output	Repetitive peak OFF-state current		Idrm	VD=VDRM	-	-	1×10 ⁻⁴	A		
	ON-state voltage		VT	IT=2Arms, Resistance load, IF=20mA	-	-	1.5	Vrms		
	Holding current		$I_{\rm H}$	_	-	-	50	mA		
	Critical rate of rise of OFF-state voltage		dV/dt	Vd=2/3Vdrm	30	-	-	V/µs		
	Critical rate of rise of OFF-state voltage at commutaion		(dV/dt)c	Tj=125°C, Vd=2/3Vdrm, dIt/dt=-4A/ms	5	_	_	V/µs		
Transfer characteristics	Minimum	S108T01/S208T01	IFT	$V_D=12V, R_L=30\Omega$	_	-	8	mA		
	trigger current	S108T02/S208T02	IFI	$V_D=6V, R_L=30\Omega$						
	Zero cross voltage	S108T02/S208T02	Vox	IF=8mA	-	-	35	V		
	Isolation resistance		Riso	DC500V, 40 to 60%RH	1×10^{10}	-	-	Ω		
	S108T01		VD=100Vrms, AC50Hz, IT=2Arms,		1					
ch.	Turn-on	S208T01	ton	Resistance load, IF=20mA		_	1	ms		
ransfer	time	S108T02	ton	VD=200Vrms, AC50Hz, IT=2Arms,			10			
		S208T02		Resistance load, IF=20mA						
Τ	Turn-off	S108T01		VD=100Vrms, AC50Hz, IT=2Arms,		_	10	ms		
	time	S108T02	t	Resistance load, IF=20mA						
		S208T01	toff	VD=200Vrms, AC50Hz, IT=2Arms,						
		S208T02		Resistance load, IF=20mA						
	hermal resistand Between junctio		Rth(j-c)	_	_	4.5	-	°C/W		
	hermal resistand Between junctio	ce n and ambience)	Rth(j-a)	_	_	40				

Fig.1 Forward Current vs. Ambient Temperature

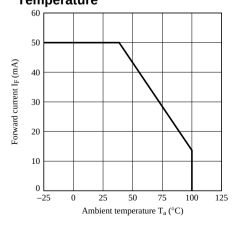
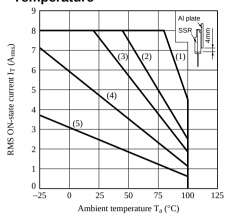


Fig.2 RMS ON-state Current vs. Ambient Temperature





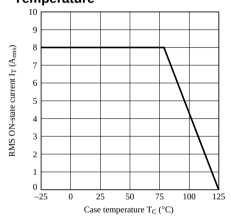
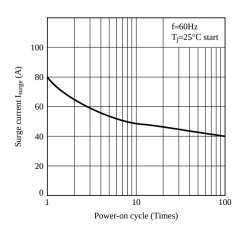
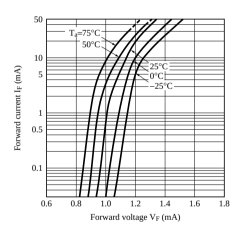


Fig.5 Surge Current vs. Power-on Cycle

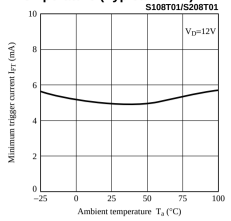


- (1) With infinite heat sink
- (2) With heat sink (200×200×2mm Al plate)
- (3) With heat sink (100×100×2mm Al plate)
- (4) With heat sink $(50\times50\times2mm \text{ Al plate})$
- (5) Without heat sink
- (Note) With the Al heat sink set up vertically, tighten the device with a torque of 0.4N•m and apply thermal conductive silicone grease on the mounting face of heat sink. Forced cooling shall not be carried out. (Please use an isolation sheet if necessary.)

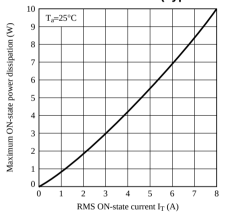
Fig.4 Forward Current vs. Forward Voltage



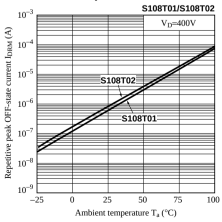














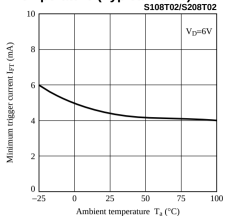
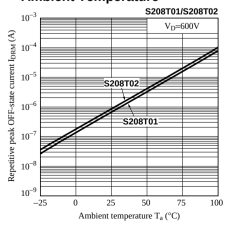


Fig.10 Repetitive Peak OFF-state Current vs. Ambient Temperature



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