

S101S05V/S101S06V S201S05V/S201S06V

■ Features

1. High radiation resin mold package.
2. RMS ON-state current
 I_T : MAX. 3Arms at $T_c \leq 100^\circ\text{C}$
(With heat sink)
3. Isolation voltage between input and output
(V_{iso} : 3 000 V_{rms})
4. Built-in zero-cross circuit
(S101S06V/S201S06V)
5. Recognized by UL, file No. E94758
Approved by CSA, No. LR63705

■ Applications

1. OA equipment such as copiers
2. FA equipment

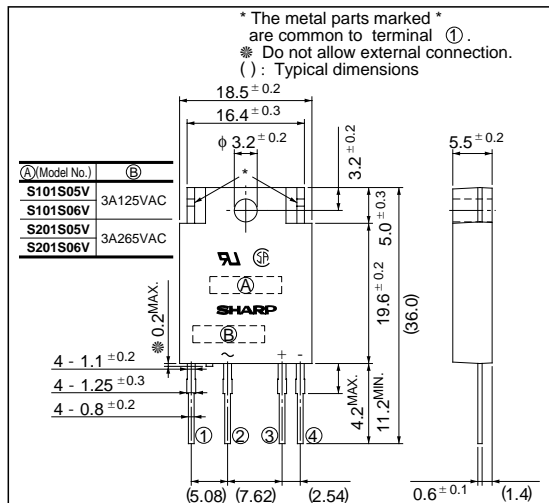
■ Model Line-ups

	For 100V lines	For 200V lines
No built-in zero-cross circuit	S101S05V	S201S05V
Built-in zero-cross circuit	S101S06V	S201S06V

SIP Type SSR with Mounting Capability for External Heat Sink

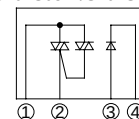
■ Outline Dimensions

(Unit : mm)



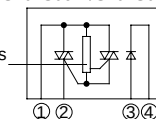
Internal connection diagram

S101S05V / S201S05V



- ① Output (Triac T2)
② Output (Triac T1)
③ Input (+)
④ Input (-)

S101S06V / S201S06V



- ① Output (Triac T2)
② Output (Triac T1)
③ Input (+)
④ Input (-)

■ Absolute Maximum Ratings

(Ta = 25°C)

Parameter	Symbol	Rating		Unit
		S101S05V / S101S06V	S201S05V / S201S06V	
Input	I_F	50		mA
Reverse voltage	V_R	6		V
RMS ON-state current	I_T	* ⁴ 3		A _{rms}
* ¹ Peak one cycle surge current	I_{surge}	30		A
Output	V_{DRM}	400	600	V
Repetitive peak OFF-state voltage	V_{DSM}	400	600	V
Non-repetitive peak OFF-state voltage				
Critical rate of rise of ON-state current	dI_T/dt	40		A/ μ s
Operating frequency	f	45 to 65		Hz
* ² Isolation voltage	V_{iso}	3 000		V _{rms}
Operating temperature	T_{opr}	-25 to +100		°C
Storage temperature	T_{stg}	-30 to +125		°C
* ³ Soldering temperature	T_{sol}	260		°C

¹1 60Hz sine wave, start at $T_j = 25^\circ\text{C}$ ²60Hz AC for 1 minute, 40 to 60% RH. Apply voltages between input and output, by the dielectric withstand voltage tester with zero-cross circuit. (Input and output shall be shorted respectively)

(Note) When the isolation voltage is necessary at using external heat sink, please use the insulation sheet.

³For 10 seconds⁴ $T_c \leq 100^\circ\text{C}$

■ Electrical Characteristics

(Ta = 25°C)

Parameter		Symbol	Conditions	MIN.	TYP.	MAX.	Unit	
Input	Forward voltage	V _F	I _F = 20mA	-	1.2	1.4	V	
	Reverse current	I _R	V _R = 3V	-	-	10 ⁻⁴	A	
Output	Repetitive peak OFF-state current	I _{DRM}	V _D = V _{DRM}	-	-	10 ⁻⁴	A	
	RMS ON-state current	V _T	Resistance load, I _F = 20mA I _T = 1.5A _{rms}	-	-	1.5	V _{rms}	
	Holding current	I _H	-	-	-	50	mA	
	Critical rate of rise of OFF-state voltage	dV/dt	V _D = 2/3V _{DRM}	30	-	-	V/ μ s	
	Critical rate of rise of commutating OFF-state voltage	(dV/dt) _C	T _j = 125°C, V _D = 400V dI _t /dt = -1.5A/ms	4	-	-	V/ μ s	
Transfer characteristics	Minimum trigger current	S101S05V/ S201S05V	I _{FT}	V _D = 12V, R _L = 30Ω	-	-	15	mA
		S101S06V/ S201S06V		V _D = 6V, R _L = 30Ω	-	-	15	
	Isolation resistance	R _{ISO}	DC500V, 40 to 60 % RH	10 ¹⁰	-	-	Ω	
	Zero-cross voltage	S101S06V	V _{OX}	I _F = 15mA	-	-	35	V
		S201S06V		-	-	-	35	
	Turn-on time	S101S05V/ S201S05V	t _{on}	AC50Hz	-	-	1	ms
		S101S06V/ S201S06V		-	-	-	10	
	Turn-off time	S101S05V/ S201S05V	t _{off}	AC50Hz	-	-	10	ms
		S101S06V/ S201S06V		-	-	-	10	
	Thermal resistance (Between junction and case)	R _{th(j-c)}	-	-	-	6	-	°C/W
	Thermal resistance (Between junction and ambience)	R _{th(j-a)}	-	-	-	45	-	°C/W

Fig. 1 RMS ON-state Current vs.

Ambient Temperature

- (1) With heat sink (Al 100 x 100 x 1.2mm)
(2) Without heat sink (Al 50 x 50 x 1.2mm)

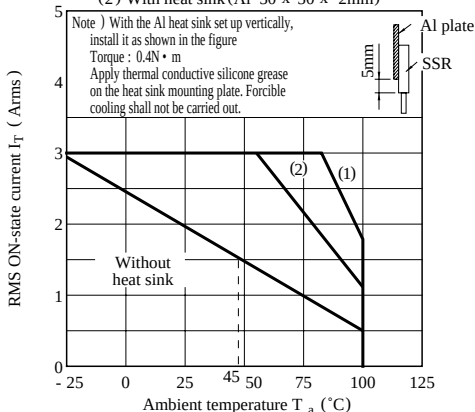
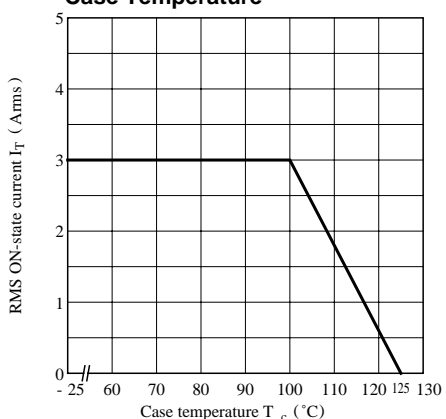


Fig. 2 RMS ON-state Current vs. Case Temperature



**Fig. 3 Forward Current vs.
Ambient Temperature**

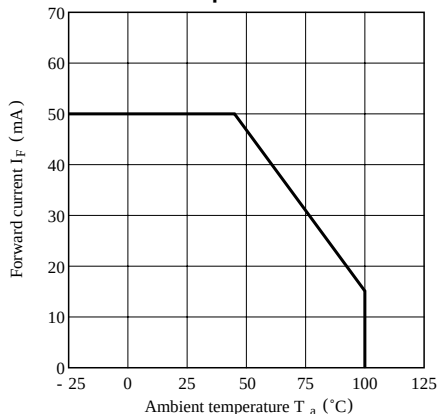


Fig. 4 Forward Current vs. Forward Voltage

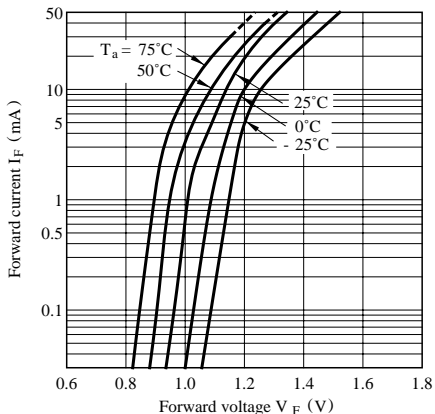
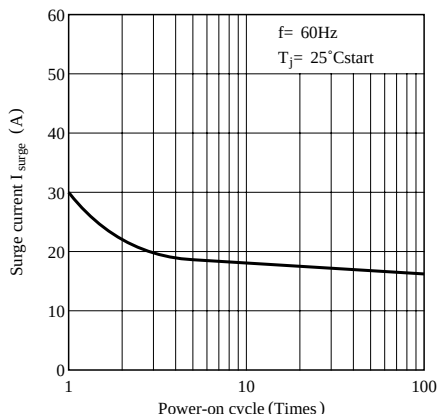
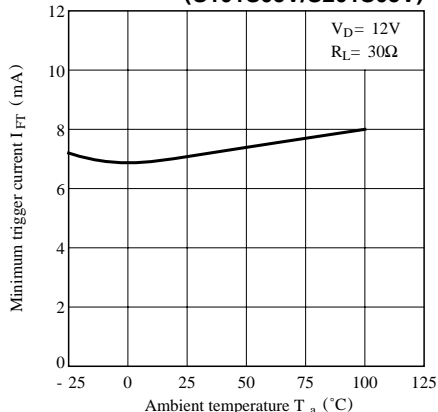


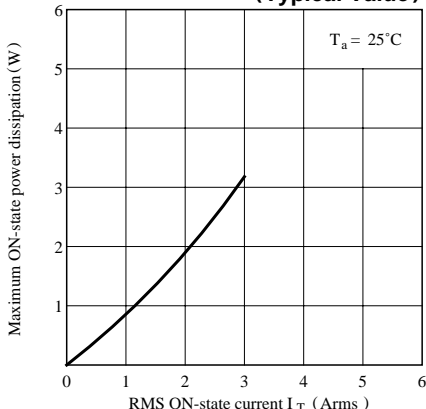
Fig. 5 Surge Current vs. Power-on Cycle



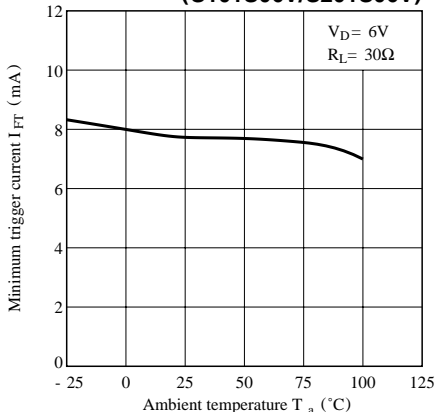
**Fig.7-a Minimum Trigger Current vs.
Ambient Temperature (Typical Value)
(S101S05V/S201S05V)**



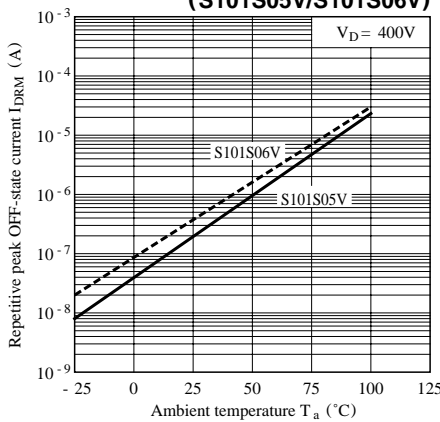
**Fig. 6 Maximum ON-state Power Dissipation
vs. RMS ON-state Current
(Typical Value)**



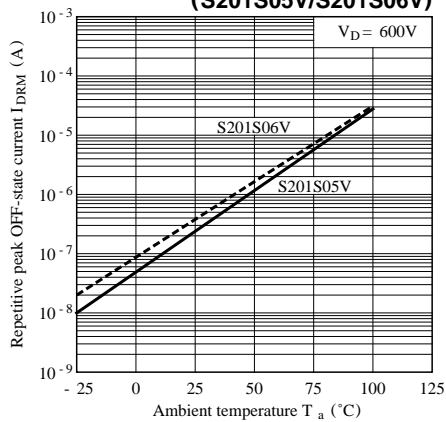
**Fig.7-b Minimum Trigger Current vs.
Ambient Temperature (Typical Value)
(S101S06V/S201S06V)**



**Fig.8-a Repetitive Peak OFF-state Current vs.
Ambient Temperature (Typical Value)
(S101S05V/S101S06V)**



**Fig.8-b Repetitive Peak OFF-state Current vs.
Ambient Temperature (Typical Value)
(S201S05V/S201S06V)**



- Please refer to the chapter "Precautions for Use"