S101N11/S101N12 S201N11/S201N12 Features

1. Built-in snubber circuit

- 2. Input side voltage operation type
- 3. Built-in zero-cross circuit (S101N12/S201N12)
- 4. RMS ON-state current IT : MAX. 1.6Arms

Applications

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

Model line-ups

	For 100V lines	For 200V lines
No zero-cross circuit	S101N11	S201N11
Built-in zero-cross circuit	S101N12	S201N12

Abs	solute	Maximu	m Ratir	ngs (Ta=25°C)	
	Param	eter	Symbol	Rating	Unit	
Innut	Input signal voltage		VIN	3 to 6	V	
Input	Reverse voltage		Vr	6	V	
		S101N11		120	Vrms	
	Standard voltage	S101N12		120		
		S201N11		240		
		S201N12		240		
	Operating frequency		f	47 to 63	Hz	
Output	Output supply voltage	S101N11		60 to 140	- V _{rms}	
		S101N12	Vout	0010140		
		S201N11	v out	60 to 280		
		S201N12				
	RMS ON	state current	Ιт	^{*1} 1.6	Arms	
	*2 Peak one c	ycle surge current	Isurge	15	Α	
	Operating temperature		Topr	-25 to +80	°C	
	Storage temperature *3Isolation voltage *4Soldering temperature		Tstg	-30 to +85	°C	
			Viso	3.0	kVrms	
			$T_{\rm sol}$	260	°C	

*1 Refer to Fig.1

*2 50Hz 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.

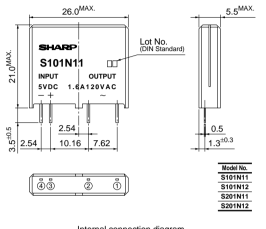
(Input and output terminals shall be shorted respectively.) (4) AC 60Hz, 1min, 40 to 60%RH.

*4 For 5s

Voltage Input Type Solid State Relay with Built-in Snubber Circuit

Outline Dimensions

(Unit:mm)



Internal connection diagram

S101N12/S201N12

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2 1

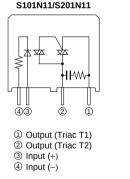
Z.C. : Zero-cross circuit

① Output (Triac T1)

② Output (Triac T2)

③ Input (+)

④ Input (-)

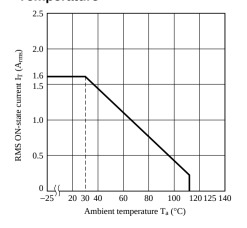


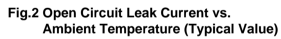
Unspecified tolerance : ±0.4mm

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Rec	commei	nded Oper	ating Co	onditions				(Ta=25°
	Param	eter	Symbol	Conditions	MIN.	TYP.	MAX.	Unit
nput	Input volt	tage	VIN	-	4	-	6	V
Output	Load supply voltage	S101N11 ply S101N12	2 1 V _{out}	-	80	_	120	Vrms
		S201N11 S201N12					260	
	Load ope	erating current	-	Refer to Fig.1	0.05	-	1.6	Arms
	Operating	g frequency	f	-	47	-	63	Hz
Ele		Characteri		a vi				(Ta=25
	Param		Symbol	Conditions	MIN.	TYP.	MAX.	Unit
Inp	ut resistance		Rin	-	_	160	-	Ω
Dropou	ain voltage –	S101N11/S101N12 S201N11/S201N12	Vpu	VD=120Vrms, RL=500Ω VD=240Vrms, RL=500Ω	-	-	3	v
		S101N11/S101N12	V.	V _D =120V _{rms} , R _L =500Ω	1	-	-	v
	pout voitage	S201N11/S201N12		V _D =240V _{rms} , R _L =500Ω				
ON	-state volta	age	VT	IT=1.6Arms, Resistance load, VIN=3V	_	-	1.6	Vrms
Open circuit \$101N11/\$101N1		S101N11/S101N12	Ileak	VD=120Vrms	_	_	0.7	mArms
nd leak curre	current	S201N11/S201N12	Пеак	VD=240Vrms			1.3	III/Arms
		S101N11/S101N12	I I I I	VD=60V, Resistance load, VIN=3V	-	_	10	- mArms
		S201N11/S201N12					20	
Zero-	cross voltage	S101N12/S201N12	Vox	$V_{IN}=3V, R_L=400\Omega$	-	-	35	V
Turn-on time Turn-off time Isolation re		S101N11	ton	V _D =120V _{rms} , AC50Hz, RL=500Ω, VIN=3V V _D =240V _{rms} , AC50Hz, RL=500Ω, VIN=3V	-	_	0.5	- ms
		S101N12					11	
	e	S201N11 S201N12					0.5	
Turn-off S101N11/S101N12 time S201N11/S201N12 Isolation resistance		toff	$V_D=120V_{rms}$, AC50Hz, RL=500 Ω , VIN=3V	_	_	11	ms	
		Riso	V _D =240V _{rms} , AC50Hz, R _L =500Ω, V _{IN} =3V DC500V, 40 to 60%RH	100	_	_	ΜΩ	

Fig.1 RMS ON-state Current vs. Ambient Temperature





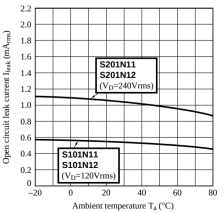
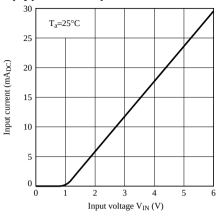


Fig.3 Input Current vs. Input Voltage (Typical Value)





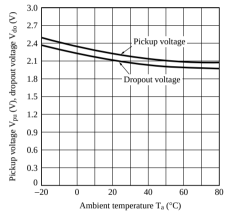


Fig.4 Non-repetitive Surge Current vs. Time

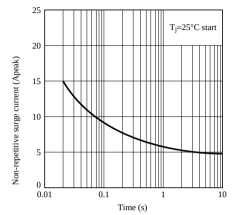
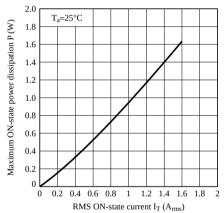


Fig.6 Maximum ON-state Power Dissipation vs. RMS ON-state Current



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