S101N11/S101N12 S201N11/S201N12

■ Features

- 1. Built-in snubber circuit
- 2. Input side voltage operation type
- 3. Built-in zero-cross circuit (\$101N12/\$201N12)
- 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 |

■ Absolute Maximum Ratings (Ta=25°C)

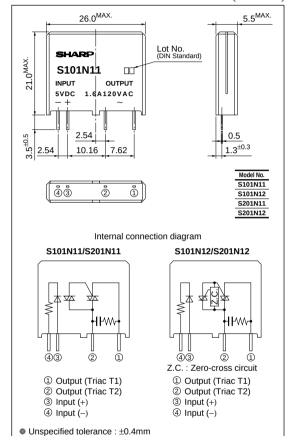
| Absolute maximum ratings (1a=23 c) | | | | | | | | |
|------------------------------------|---------------------------------|--------------------|------------|-----------|------------------|--|--|--|
| Parameter | | Symbol | Rating | Unit | | | | |
| Input | Input signal voltage | | Vin | 3 to 6 | V | | | |
| | Reverse voltage | | VR | 6 | V | | | |
| Output | Standard | S101N11 S101N12 | | 120 | V _{rms} | | | |
| | voltage | S201N11 S201N12 | | 240 | V rms | | | |
| | Operating frequency | | f | 47 to 63 | Hz | | | |
| | Output supply voltage | S101N11 S101N12 | Vout | 60 to 140 | V _{rms} | | | |
| | | S201N11 S201N12 | ¥ out | 60 to 280 | V rms | | | |
| | RMS ON-state current | | Iτ | *11.6 | Arms | | | |
| | *2 Peak one cycle surge current | | Isurge | 15 | A | | | |
| Operating temperature | | Topr | -25 to +80 | °C | | | | |
| Storage temperature | | Tstg | -30 to +85 | °C | | | | |
| *3 Isolation voltage | | Viso | 3.0 | kVrms | | | | |
| *4 Soldering temperature | | Tsol | 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)



47

■ Recommended Operating Conditions (Ta=25°C) Symbol Conditions MIN Parameter TYP. MAX. Unit Input Input voltage V_{IN} 4 V 6 S101N11 120 Load supply S101N12 V_{out} 80 V_{rms} voltage S201N11 Output 260 S201N12 Load operating current Refer to Fig.1 0.05 Arms _ 1.6

■ Electrical Characteristics

Operating frequency

f

 $(Ta=25^{\circ}C)$

Hz

63

| | | | | | | | (1a-25C) |
|---------------------------|--|------------------|---|---|------------------|--|--|
| Parameter | | Symbol | Conditions | MIN. | TYP. | MAX. | Unit |
| Input resistar | nce | Rin | - | - | 160 | = | Ω |
| Dialam valtaga | S101N11/S101N12 | 1 V 1 | V _D =120V _{rms} , R _L =500Ω | _ | - | 3 | V |
| Pickup voltage | S201N11/S201N12 | | $V_D=240V_{rms}, R_L=500\Omega$ | | | | |
| D | S101N11/S101N12 | Vdo | $V_D=120V_{rms}, R_L=500\Omega$ | 1 | - | - | V |
| Dropout voltage | S201N11/S201N12 | | V _D =240V _{rms} , R _L =500Ω | | | | |
| ON-state vol | tage | VT | I _T =1.6A _{rms} , Resistance load, V _{IN} =3V | _ | _ | 1.6 | V _{rms} |
| | S101N11/S101N12 | leak | V _D =120V _{rms} | _ | _ | 0.7 | - mA _{rms} |
| | S201N11/S201N12 | | V _D =240V _{rms} | | | 1.3 | |
| Minimum | S101N11/S101N12 | IOP | VD=60V, Resistance load, VIN=3V | _ | _ | 10 | mArms |
| | | | | | | 20 | |
| Zero-cross voltage | S101N12/S201N12 | Vox | $V_{IN}=3V$, $R_L=400\Omega$ | I | - | 35 | V |
| characteristics normal | S101N11 | ton · | V _D =120V _{rms} , AC50Hz, R _L =500Ω, V _{IN} =3V | - | _ | 0.5 | - ms |
| | S101N12 | | | | | 11 | |
| | S201N11 | | $V_D=240V_{rms}, AC50Hz, R_L=500\Omega, V_{IN}=3V$ | | | 0.5 | |
| | S201N12 | | | | | 11 | |
| ਹੁੰ Turn-off | S101N11/S101N12 | Loff | V _D =120V _{rms} , AC50Hz, R _L =500Ω, V _{IN} =3V | _ | - | 11 | ms |
| | S201N11/S201N12 | | V _D =240V _{rms} , AC50Hz, R _L =500Ω, V _{IN} =3V | | | | |
| Isolation resi | stance | Riso | DC500V, 40 to 60%RH | 100 | - | _ | ΜΩ |
| | Input resistar Pickup voltage Dropout voltage ON-state vol Open circuit leak current Minimum operating current Zero-cross voltage Turn-on time Turn-off time | Input resistance | Input resistance | $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$ | Input resistance | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ |

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

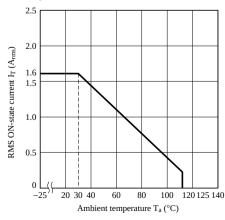


Fig.2 Open Circuit Leak Current vs.
Ambient Temperature (Typical Value)

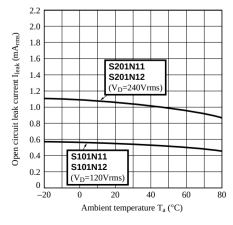


Fig.3 Input Current vs. Input Voltage (Typical Value)

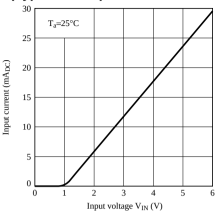


Fig.5 Pickup Voltage, Dropout Voltage vs. Ambient Temperature

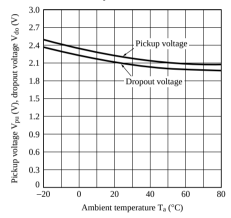


Fig.4 Non-repetitive Surge Current vs. Time

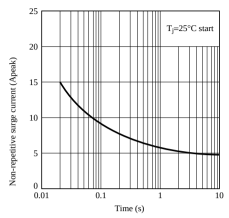
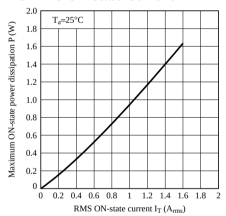


Fig.6 Maximum ON-state Power Dissipation vs. RMS ON-state Current



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