Solid State Relays

Compact, Low-cost, SSR Switching 5 to 20 A

- Wide load voltage range: 75 to 264 VAC. Both 100-V and 200-V loads can be handled with the same model.
- Dedicated, compact aluminum PCB and power elements used.
- Built-in varistor effectively absorbs external surges.
- Quick-connect #110 input terminals and #250 output connections. (#187 input terminals and #250 output connections are available.)
- "-US" models certified by UL, CSA, and IEC/EN (TÜV).

Refer to Safety Precautions for All Solid State Relays.

Model Number Structure

Model Number Legend



- 1 234567
- 1. Basic Model Name G3NE: Solid State Relay
- 2. Rated Load Power Supply Voltage 2: 200 VAC
- 3. Rated Load Current
- 05: 5 A
- 10: 10 A
- 20: 20 A
- 4. Terminal Type
 - T: Quick-connect terminals



For the most recent information on models that have been certified for safety standards, refer to your OMRON website.

- 5. Zero Cross Function
 - Blank: Equipped with zero cross function
 - L: Not equipped with zero cross function
- 6. Special Specifications
 - Blank: Standard models
 - 2: #187 input terminals
- 7. Certification
 - US: Certified by UL, CSA, and TÜV

Ordering Information

■ List of Models

Isolation	Zero cross function	Indicator	Rated output load	Rated input voltage (See note 1, 2.)	Model
Phototriac	Yes	No	5 A at 100 to 240 VAC	5VDC	G3NE-205T-US DC5
					G3NE-205T-2-US DC5
				12VDC	G3NE-205T-US DC12
					G3NE-205T-2-US DC12
				24VDC	G3NE-205T-US DC24
					G3NE-205T-2-US DC24
			10 A at 100 to 240 VAC	5VDC	G3NE-210T-US DC5
					G3NE-210T-2-US DC5
				12VDC	G3NE-210T-US DC12
					G3NE-210T-2-US DC12
				24VDC	G3NE-210T-US DC24
					G3NE-210T-2-US DC24
			20 A at 100 to 240 VAC	5VDC	G3NE-220T-US DC5
					G3NE-220T-2-US DC5
				12VDC	G3NE-220T-US DC12
					G3NE-220T-2-US DC12
				24VDC	G3NE-220T-US DC24
					G3NE-220T-2-US DC24
	No		5 A at 100 to 240 VAC	5VDC	G3NE-205TL-US DC5
					G3NE-205TL-2-US DC5
				12VDC	G3NE-205TL-US DC12
					G3NE-205TL-2-US DC12
				24VDC	G3NE-205TL-US DC24
					G3NE-205TL-2-US DC24
			10 A at 100 to 240 VAC	5VDC	G3NE-210TL-US DC5
					G3NE-210TL-2-US DC5
				12VDC	G3NE-210TL-US DC12
					G3NE-210TL-2-US DC12
				24VDC	G3NE-210TL-US DC24
					G3NE-210TL-2-US DC24
			20 A at 100 to 240 VAC	5VDC	G3NE-220TL-US DC5
					G3NE-220TL-2-US DC5
				12VDC	G3NE-220TL-US DC12
					G3NE-220TL-2-US DC12
				24VDC	G3NE-220TL-US DC24
					G3NE-220TL-2-US DC24

Note: 1. The rated input voltage depends on the ambient temperature. For details, refer to Load Current vs. Ambient Temperature in Engineering Data on page 4.

 When ordering, specify the input voltage.
 Refer to List of Certified Models for a list of products that comply with safety standards. When ordering a UL, CSA, and EN(TÜV) certified model, add "-US" to the model number.

Accessories (Order Separately) **One-touch Mounting Plates**

Model	Applicable SSR	
R99-12 FOR G3NA	G3NE	

Heat Sinks

The following heat sinks are thin and can be DIN-track mounted. See Dimensions for details.

Model	Applicable SSR
Y92B-N50	G3NE-205T(L)(-2)-US/-210T(L)(-2)-US
Y92B-N100	G3NE-220T(L)(-2)-US

Specifications

■ Ratings (at an Ambient Temperature of 25°C)

<u>Input</u>

Rated voltage	Operating voltage	Voltage level		Input i	mpedance
		Must operate	Must release	With zero cross function	Without zero cross function
5 VDC	4 to 6 VDC	4 VDC max.	1 VDC min.	250 Ω±20%	300 Ω±20%
12 VDC	9.6 to 14.4 VDC	9.6 VDC max.		600 Ω±20%	800 Ω±20%
24 VDC	19.2 to 28.8 VDC	19.2 VDC max.		1.6 kΩ±20%	

Note: Each model has 5-VDC, 12-VDC, and 24-VDC input versions.

<u>Output</u>

Model	Applicable load				
Rated load voltage		Load voltage range	Load current (See note 1.)		Inrush current
			With heat sink	Without heat sink	
G3NE-205T(L)(-2)-US	100 to 240 VAC	75 to 264 VAC	0.1 to 5 A at 40°C	0.1 to 5 A at 40°C	60 A (60 Hz, 1 cycle)
G3NE-210T(L)(-2)-US			0.1 to 10 A at 40°C (See note 2.)	0.1 to 5 A at 40°C	150 A (60 Hz, 1 cycle)
G3NE-220T(L)(-2)-US			0.1 to 20 A at 40°C (See note 2.)	0.1 to 5 A at 40°C	220 A (60 Hz, 1 cycle)

Note: 1. The load current varies depending on the ambient temperature. Refer to Load Current vs. Ambient Temperature under Engineering Data for details on page 4.

2. These values apply when using a dedicated heat sink or a radiation plate of specified size.

■ Characteristics

Item	G3NE-2□□T(-2)-US	G3NE-2□□TL(-2)-US			
Operate time	1/2 of load power source cycle + 1 ms max.	1 ms max.			
Release time	1/2 of load power source cycle + 1 ms max.				
Output ON voltage drop	1.6 V (RMS) max.				
Leakage current	2 mA max. (at 100 VAC) 5 mA max. (at 200 VAC)				
Insulation resistance	ation resistance 100 MΩ min. (at 500 VDC)				
Dielectric strength	2,000 VAC, 50/60 Hz for 1 min				
Vibration resistance	Destruction: 10 to 55 to 10 Hz, 0.75-mm single amplitude				
Shock resistance	Destruction: 1,000 m/s ²				
Ambient temperature	Operating: -30°C to 80°C (with no icing or condensation) Storage: -30°C to 100°C (with no icing or condensation)				
Ambient humidity	Operating: 45% to 85%				
Certified standards	UL508 File No.E64562/CSA C22.2 (No.0, No.14) File No. LR35535 TÜV R9051064 (VDE0435) (EN60950)				
EMC	Emission: EN55011 Group 1 Class B Immunity: EN61000-6-2				
Weight	Approx. 37 g				

Engineering Data

Load Current vs. Ambient Temperature

G3NE-205T(L)(-2)-US





G3NE-220T(L)(-2)-US



One Cycle Surge Current: Non-repetitive

Note: Keep the inrush current to half the rated value if it occurs repetitively.



Dimensions

Note: All units are in millimeters unless otherwise indicated. G3NE-205T(L)/210T(L)/220T(L)(-2)-US 3.5 dia. hole **Terminal Arrangement/** 47 5 **Internal Connections** max (Top View) 14.5 37.5 max 3 30+0.5 Input Input voltage Two #250 (t = 0.8) (Fastor 6.5 Ń Two #110 (t = 0.5) (Faston tab or equivalent) 4 2 Load power tab or equivalent) supply 7.95 0 7.1 2.9 11.5 max. 6 **Mounting Holes** Two, 3.5-dia. or M3 holes * G3NE-2
T(L)-2-US: Two, #187 (t=0.5) (Faston tab or equivalent) 30±0.2 **Heat Sink Mounting Holes** Y92B-N50 Two, M3 holes Two, M4 holes 4.6 dia. hole \odot Two, 3.2-dia holes 44 max. 30 35 30.5±0.3 max 47 90+0.4t. Two, 4.4-dia or M4 holes 47.6 5.6 5 4.5 77 max 51 max 90+0.3 Weight: approx. 200 g 100 max. 35±0.2 Y92B-N100 Two, M4 Two, M3 holes Two, 3.2-dia. holes 4.6 dia. hole **Mounting Holes** holes 35 30.5±0.3 71 max 30 75 max. 90±0.4 Two, 4.4-dia or M4 holes - 5 4.5 47 6 5.6 13 28 77 max -100 max 90±0.3 100 max Weight: approx. 400 g 35±0.2

Safety Precautions

Refer to Safety Precautions for All Solid State Relays.

Precautions for Correct Use

Please observe the following precautions to prevent failure to operate, malfunction, or undesirable effect on product performance.

Do not apply excessive force to the terminals. Be careful when pulling or inserting the terminal clips for the Quick Connector (QC).

When attaching a heat sink to the G3NE, in order to facilitate heat dissipation, apply heat-conductive grease on the heat sink.

For DIN Track mounting, use a separately sold Heat Sink. Refer to information on the G3NA.

G3NE-210T(L): Y92B-N50 G3NE-220T(L): Y92B-N100

Tighten the mounting screws of the heat sink with a torque of 0.59 to 0.98 $N{\cdot}m.$

Thermal Resistance Rth (Back of Junction SSR)

Model	Thermal resistance (°C/W)
G3NE-205T (L)	2.72
G3NE-210T (L)	2.12
G3NE-220T (L)	2.22

■ EMC Directive Compliance

The G3NE complies with EMC Directives under the following conditions ("-US" models only).



[·] Connect a film capacitor to the load power supply.

• The input cable must be less than 10 m.

G3NE

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

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 G3NE-220T-US-DC5
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 G3NE-220T-US-DC24
 G3NE-220T-US-DC12
 G3NE-210T-US-DC12

 G3NE-210T-US-DC24
 G3NE-205TL-US DC5
 G3NE-205T-US DC12
 G3NE-205T-US DC24
 G3NE-210TL-US DC24

 G3NE-210TL-US DC5
 G3NE-220TL-US DC12
 G3NE-220TL-US DC5
 G3NE-210TL-US DC12
 G3NE-210TL-US DC12
 G3NE-210TL-US DC12

 G20T-2-US DC5
 G3NE-220TL-DC12
 G3NE-205T-US-DC5
 G3NE-210T-2-US DC5
 G3NE-220TL-US-DC24
 G3NE-220TL-US-DC24

 210TL-2-US DC24
 G3NE-205TL-US DC24
 G3NE-205TL-US DC24
 G3NE-205TL-US DC24



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