# Solid State Relay

# New Models with 75-A and 90-A Output Join the Previous Models with 5- to 50-A Output.

- AC Output Relays with 75-A and 90-A output added.
- All models feature a uniform mounting pitch.
- Built-in varistor effectively absorbs external surges. (except G3NA-D210B)
- Operation indicator enables monitoring operation.
- Protective cover for greater safety.
- Standard models certified by UL and CSA and -UTU models by VDE (TÜV).
  (except G3NA-410B, G3NA-420B, and G3NA-440B(-2))

# **Ordering Information**



# (€¶)∰≙

To Order: Select the part number and add the desired rated input voltage, (e.g., G3NA-240B-100 to 120 VAC)

Isolation	Zero cross function	Indicator	Rated output load (applicable output load)	Rated input voltage	Model
Phototriac	Yes	Yes	5 A at 24 to 240 VAC*	5 to 24 VDC	G3NA-205B
Photocoupler			(19 to 264 VAC)	100 to 120 VAC	
				200 to 240 VAC	
Phototriac			10 A at 24 to 240 VAC*	5 to 24 VDC	G3NA-210B
Photocoupler			(19 to 264 VAC)	100 to 120 VAC	1
				200 to 240 VAC	
Phototriac			20 A at 24 to 240 VAC*	5 to 24 VDC	G3NA-220B
Photocoupler			(19 to 264 VAC)	100 to 120 VAC	
				200 to 240 VAC	
			25 A at 24 to 240 VAC*	5 to 24 VDC	G3NA-225B
			(19 to 264 VAC)	100 to 120 VAC	
				200 to 240 VAC	1
			25 A at 200 to 480 VAC*	5 to 24 VDC	G3NA-425B
			(180 to 528 VAC)	100 to 240 VAC	

(Table continued on next page.)

Isolation	Zero cross function	Indicator	Rated output load (applicable output load)	Rated input voltage	Model
Phototriac	Yes	Yes Yes 40 A at 24 to 240 VAC*		5 to 24 VDC	G3NA-240B
Photocoupler			(19 to 264 VAC)	100 to 120 VAC	
				200 to 240 VAC	
Phototriac			75 A at 24 to 240 VAC*	5 to 24 VDC	G3NA-275B-UTU-2
Photocoupler			(19 to 264 VAC)	100 to 240 VAC	
Phototriac			90 A at 24 to 240 VAC*	5 to 24 VDC	G3NA-290B-UTU-2
Photocoupler			(19 to 264 VAC)	100 to 240 VAC	
			10 A at 5 to 200 VDC	5 to 24 VDC	G3NA-D210B
			(4 to 220 VDC)	100 to 240 VAC	
	Yes		10 A at 200 to 480 VAC*	5 to 24 VDC	G3NA-410B
			(180 to 528 VAC)	100 to 240 VAC	
			20 A at 200 to 480 VAC*	5 to 24 VDC	G3NA-420B
			(180 to 528 VAC)	100 to 240 VAC	
			40 A at 200 to 480 VAC*	5 to 24 VDC	G3NA-440B-2
			(180 to 528 VAC)	100 to 240 VAC	
			50 A at 200 to 480 VAC*	5 to 24 VDC	G3NA-450B-2
			(180 to 528 VAC)		
			75 A at 200 to 480 VAC*	5 to 24 VDC	G3NA-475B-UTU-2
			(180 to 528 VAC)	100 to 240 VAC	
			90 A at 200 to 480 VAC*	5 to 24 VDC	G3NA-490B-UTU-2
			(180 to 528 VAC)	100 to 240 VAC	

\*Loss time increases under 75 VAC.

Note: 1. Standard models are certified by UL and CSA.

2. When ordering a UL, CSA and TÜV-approved model, add "-UTU" to the model number as shown below: Example: G3NA-210B-*UTU*.

3. The applicable load is the value for when the SSR is used with silicon grease applied to the specified heat sink. The applicable load depends upon the ambient temperature. Refer to *Load Current vs. Ambient Temperature* charts in the Engineering Data section.

# Accessories

### **Heat Sinks**

Types	Applicable solid-state relays	Model
Standard mount	G3NA-205B, G3NA-210B, G3NA-D210B, G3NA-220B, G3NA-410B, G3NA-420B	Y92B-A100
	G3NA-225B, G3NA-240B-2, G3NA-425B, G3NA-440B-2	Y92B-A150N
	G3NA-440B-2	Y92B-A250
Track mount	G3NA-205B, G3NA-210B, G3NA-D210B, G3NA-410B	Y92B-N50
	G3NA-220B, G3NA-420B	Y92B-N100
	G3NA-225B, G3NA-240B, G3NA-425B, G3NA-440B-2	Y92B-N150
	G3NA-450B-2	Y92B-P250
	G3NA-275B-UTU-2, G3NA-290B-UTU-2, G3NA-475B-UTU-2, G3NA-490B-UTU-2	Y92B-P250NF

## **Mounting Track and Accessories**

Description	Model
Mounting bracket for G3NA-240B and G3NA-440B-2. Changes pitch to 56 mm (2.21 in.) from 47.5 mm (1.73 in.), the same pitch as G3N-240B.	R99-11
DIN Rail Track, 50 cm (1.64 feet) length; use with Y92B-N❑⊒❑ heat sinks	PFP-50N
DIN Rail Track, 1 m (3.28 feet) length; use with Y92B-Nuu heat sinks	PFP-100N
Spacer	PFP-S
End cap	PFP-M
One-touch mounting plate	R99-12 FOR G3NA

# ■ Input Ratings

(Ambient temperature: 25°C [77°F])

Туре	Rated	Operating	Impedance	Voltage level		
	voltage	voltage range	(See note 1)	Must operate voltage	Must release voltage	
G3NA-2□□B	5 to 24 VDC	4 to 32 VDC	7 mA max. (see note 2)	4 VDC max.	1 VDC min.	
	100 to 120 VAC	75 to 132 VAC	$36 \text{ k}\Omega \pm 20\%$ (see note 4)	75 VAC max. (see note 3)	20 VAC min. (see note 3)	
	200 to 240 VAC	150 to 264 VAC	72 kΩ ±20%	150 VAC max. (see note 3)	40 VAC min. (see notes 3 and 5)	
G3NA-4⊒⊒B	5 to 24 VDC	4 to 32 VDC	5 mA max. (see note 2)	4 VDC max.	1 VDC min.	
G3NA-D210B	100 to 240 VAC	75 to 264 VAC	72 kΩ ±20%	75 VAC max.	20 VAC min.	
G3NA-275B-UTU-2	5 to 24 VDC	4 to 32 VDC	15 mA max. (see note 6)	4 VDC max.	1 VDC min.	
G3NA-290B-UTU-2						
G3NA-475B-UTU-2	100 to 240 VAC	75 to 264 VAC	72 kΩ ±20%	75 VAC max.	20 VAC min.	
G3NA-490B-UTU-2						

Note: 1. The input impedance is measured at the maximum value of the rated supply voltage (for example, with the model rated at 100 to 120 VAC, the input impedance is measured at 120 VAC).

2. With constant current input circuit system, the impedance for the G3NA-2 B-UTU is 15mA max.

3. Refer to the "Characteristic Data" for further details.

4. The G3NA-240B(-UTU) is 72k $\Omega\pm 20\%$ 

5. The G3NA-240B(-UTU) is 20 VAC min.

6. The impediance for G3NA-475B-UTU-2 and G3NA-490B-UTU-2 is 7 mA max.

# ■ Output Ratings

Туре	Applicable load								
	Rated Load		Load o	urrent	Surge current	V <sub>DRM</sub> , V <sub>CEO</sub> (Ref. Value)			
	load voltage	voltage range	With heat sink*	Without heat sink		(Ref. Value)			
G3NA-205B	24 to 240 VAC	19 to 264 VAC	0.1 to 5 A (at 40°C)	0.1 to 3 A (at 40°C)	60 A (60 Hz, 1 cycle)	600V (V <sub>DRM</sub> )			
G3NA-210B	24 to 240 VAC	19 to 264 VAC	0.1 to 10 A (at 40°C)	0.1 to 4 A (at 40°C)	150 A (60 Hz, 1 cycle)	600V (V <sub>DRM</sub> )			
G3NA-410B	200 to 480 VAC	180 to 528 VAC	0.2 to 10 A (at 40°C)	0.2 to 4 A (at 40°C)		1,200V (V <sub>DRM</sub> )			
G3NA-220B	24 to 240 VAC	19 to 264 VAC	0.1 to 20 A (at 40°C)	0.1 to 4 A (at 40°C)	220 A (60 Hz, 1 cycle)	600V (V <sub>DRM</sub> )			
G3NA-420B	200 to 480 VAC	180 to 528 VAC	0.2 to 20 A (at 40°C)	0.2 to 4 A (at 40°C)		1,200V (V <sub>DRM</sub> )			
G3NA-240B	24 to 240 VAC	19 to 264 VAC	0.1 to 40 A (at 40°C)	0.1 to 6 A (at 40°C)	440 A (60 Hz, 1 cycle)	600V (V <sub>DRM</sub> )			
G3NA-440B-2	200 to 480 VAC	180 to 528 VAC	0.2 to 40 A (at 40°C)	0.2 to 6 A (at 40°C)		1,200V (V <sub>DRM</sub> )			
G3NA-450B	200 to 480 VAC	180 to 528 VAC	0.2 to 50 A (at 40°C)	0.2 to 6 A (at 40°C)					
G3NA-D210B	5 to 200 VDC	4 to 220 VDC	0.1 to 10 A (at 40°C)	0.1 to 4 A (at 40°C)	20 A (10 ms)	400V (V <sub>CEO</sub> )			
G3NA-275B-UTU-2	24 to 240 VAC	19 to 264 VAC	1 to 75 A (at 40°C)	1 to 7 A (at 40°C)	800 A (60 Hz, 1 cycle)	600V (V <sub>DRM</sub> )			
G3NA-475B-UTU-2	200 to 480 VAC	180 to 528 VAC	1 to 75 A (at 40°C)	1 to 7 A (at 40°C)	800 A (60 Hz, 1 cycle)	1,200V (V <sub>DRM</sub> )			
G3NA-290B-UTU-2	24 to 240 VAC	19 to 264 VAC	1 to 90 A (at 40°C)	1 to 7 A (at 40°C)	1,000 A (60 Hz, 1 cycle)	600V (V <sub>DRM</sub> )			
G3NA-490B-UTU-2	200 to 480 VAC	180 to 528 VAC	1 to 90 A (at 40°C)	1 to 7 A (at 40°C)	1,000 A (60 Hz, 1 cycle)	1,200V (V <sub>DRM</sub> )			

\*When the appropriate size OMRON heat sink is used.

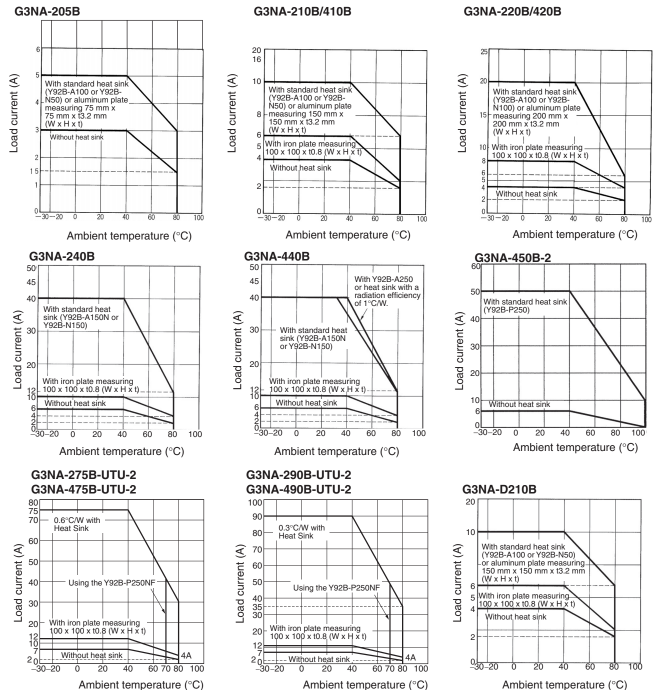
Note: The load current varies depending on the ambient temperature. Refer to Load Current vs. Ambient Temperature charts in the Engineering Data section.

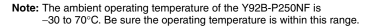
# ■ Characteristics

Туре		G3NA-205B, -210B, -220B, -225B	G3NA-240B	G3NA-410B, -420B, -425B, -440B-2, -450B-2	G3NA- D210B	G3NA- 275B- UTU-2	G3NA- 290B- UTU-2	G3NA- 475B- UTU-2	G3NA- 490B- UTU-2
Operate time	DC input	1/2 of load pow	er source cycl	e + 1 ms max.	1 ms max.	1/2 of load power source cycle + 1 ms max.			+ 1 ms
	AC input	1 1/2 of load po	1/2 of load power source cycle + 1 ms max.			3/2 of load power source cycle + 1 ms max.			
Release time	DC input	ut 1/2 of load power source cycle + 1 ms max.		5 ms max.	1/2 of load max.	d power so	ource cycle	+ 1 ms	
	AC input	1 1/2 of load po	1/2 of load power source cycle + 1 ms max.			3/2 of load power source cycle + 1 ms max.			
Output ON voltage drop 1.6 V (RMS) 1.6 V ( max. max.		1.6 V (RMS) max.	1.8 V (RMS max.)	1.5 V max.	1.6 V (RMS) max. 1.8 V (RMS) m		S) max.		
Leakage current	Leakage current		5 mA max. at 100 VAC 10 mA max. at 200 VAC		5 mA max. at 200 VDC	at 100 VAC		10 mA ma at 200 VD	C
				20 mA max. at 400 VAC		10 mA max. at 200 VAC		20 mA ma at 400 VA	
Insulation resistance		100 MΩ min at	500 VDC	•					
Dielectric strength		2,500 VAC, 50/60 Hz for 1 minute				4,000 VAC, 50/60 Hz for 1 min.			
Vibration	Malfunction	10 to 55 Hz, 1.	5 mm double a	mplitude					
Shock	Malfunction	1,000 m/s <sup>2</sup> (app	orox. 100G)						
Ambient temperature	Operating	-30° to 80°C wi	th no icing or c						
	Storage	-30° to 100°C v	vith no icing or	condensation					
Ambient operating hur	nidity	45% to 85% RI	4						
Weight		Approx. 60 g	Approx. 70 g	Approx. 80 g	Approx. 70 g	Approx. 1	20 g		

Note: Data shown are of initial value.

#### Load Current vs. Ambient Temperature





### **One Cycle Surge Current**

The values shown by the solid line are for non-repetitive inrush currents. Keep the inrush current below the values shown by the dotted line if it occurs repetitively.

G3NA-210B

90

800

700

60

50

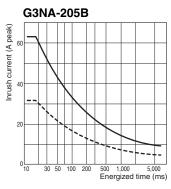
400 30

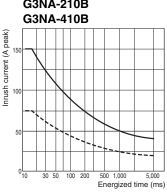
200

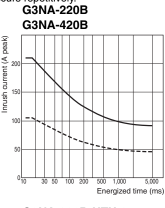
100 0L 10

current (A peak)

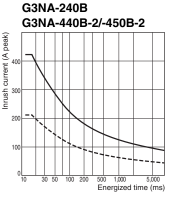
Inrush o



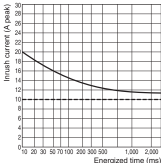




Inrush

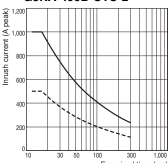


G3NA-D210B





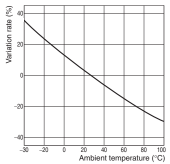
G3NA-290B-UTU-2 G3NA-490B-UTU-2



Energized time (ms)

#### Temperature Characteristics (for Must Operate Voltage and Must Release Voltage)

G3NA-2DDB AC input

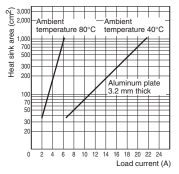


#### Heat Sink Area vs. Load Current G3NA-220B

30 50 300

Energized time (ms)

1,000



#### **Thermal Resistance Rth** (Back of Junction SSR) (Examples)

Model	Rth (°C/W)
G3NA-205B	3.22
G3NA-210B	2.62
G3NA-220B	1.99
G3NA-240B-2	0.45
G3NA-275B-UTU-2 G3NA-475B-UTU-2 G3NA-290B-UTU-2 G3NA-490B-UTU-2	0.45
G3NA-D210B	2.62

Note: The heat sink area refers to the combined area of the sides of the heat sink that radiate heat. For example, when a current of 18 A is allowed to flow through the SSR at 40°C, the graph shows that the heat sink area is about 450 cm<sup>2</sup>. Therefore, if the heat sink is square, one side of the heat sink must be 15 cm ( $\sqrt{450 \text{ (cm}^2)/2}$ ) or longer.

#### Thermal Resistance Rth of Heat Sinks (Examples)

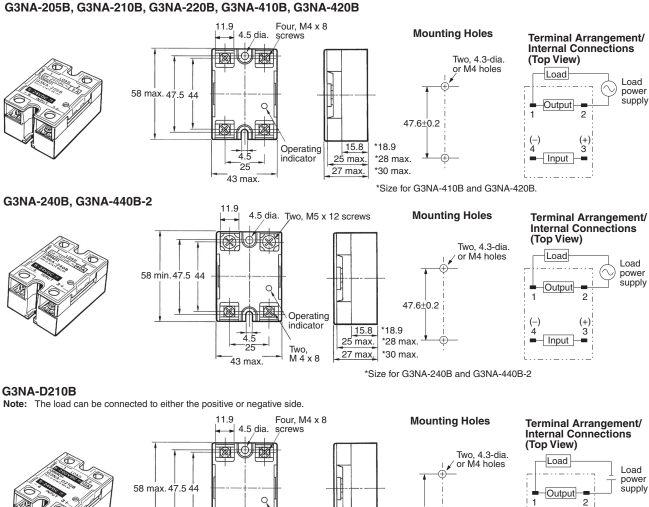
Model	Rth (°C/W)
Y92B-N50	2.8
Y92B-N100	1.63
Y92B-N150	1.38
Y92B-A100	1.63
Y92B-A150N	1.37
Y92B-A250	1.00
Y92B-P250NF	0.46

Note: When using a commercially available heat sink, use one with a thermal resistance equal to or less that the OMRON Heat Sink.

# Dimensions

# Relays

Note: All units are in millimeters unless otherwise indicated.



58 max. 47.5 44 58 max. 47.5 44 47.6±0.2 47.6±0.2 47.6±0.2 47.6±0.2 47.6±0.2 47.6±0.2 47.6±0.2 47.6±0.2 47.6±0.2 47.6±0.2 48 max Note: When post

Note: When connecting the load, either the positive or negative side of the load terminals can be connected.

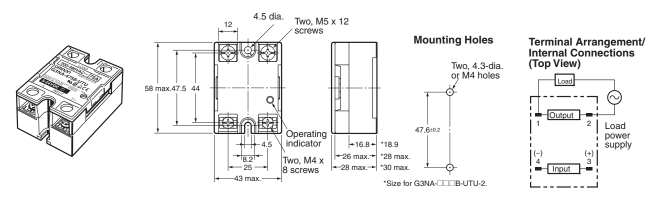
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#### G3NA-275B-UTU-2, G3NA-475B-UTU-2, G3NA-290B-UTU-2, G3NA-490B-UTU-2

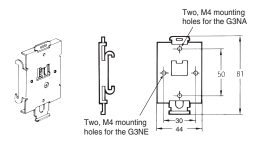


# ■ Options (Order Separately)

#### **One-touch Mounting Plate**

The One-touch Mounting Plate is used to mount the GN3A to a DIN Track.

#### R99-12 FOR G3NA (for the G3NA and G3NE)



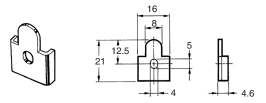
To mount the Relay to DIN Track, first mount it to the One-touch Mounting Plate and then attach it to the DIN Track as shown in the diagram. To remove the Relay from the DIN Track, pull down on the tab with a screwdriver in the direction of the arrow.

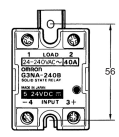
- When a Relay is mounted to DIN Track, use it within the rating for a Relay without a heat sink.
- Use the following DIN Tracks: PFP-100N or PFP-100N2.

#### **Mounting Bracket**

#### R99-11 (for the G3NA-240B, G3NA-440B)

Use Mounting Bracket R99-11 so that the G3NA-240B/-440B can be mounted with the same pitch as that of the G3N-240B.

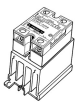


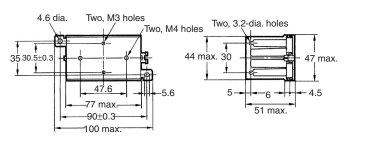


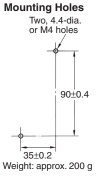
#### Heat Sinks

#### Y92B-N50 Heat Sink (for the G3NA-205B, G3NA-210B, G3NA-D210B, G3NA-410B, G3NE-210T(L))

For surface mounting, a 30% derating of the load current is required (from the *Load Current vs. Ambient Temperature* graphs). The orientation indicated by the external dimensions is not the correct mounting orientation. When opening mounting holes, refer to the mounting hole dimensions.

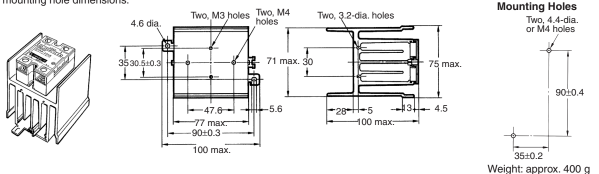






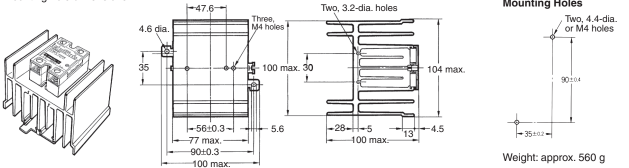
#### Y92B-N100 Heat Sink (for the G3NA-220B, G3NA-420B, G3NE-220T(L))

For surface mounting, a 30% derating of the load current is required (from the *Load Current vs. Ambient Temperature* graphs). The orientation indicated by the external dimensions is not the correct mounting orientation. When opening mounting holes, refer to the mounting hole dimensions.



#### Y92B-N150 Heat Sink (for the G3NA-240B, G3NA-440B-2)

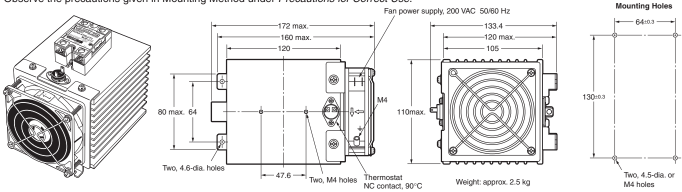
For surface mounting, a 30% derating of the load current is required (from the *Load Current vs. Ambient Temperature* graphs). The orientation indicated by the external dimensions is not the correct mounting orientation. When opening mounting holes, refer to the mounting hole dimensions.

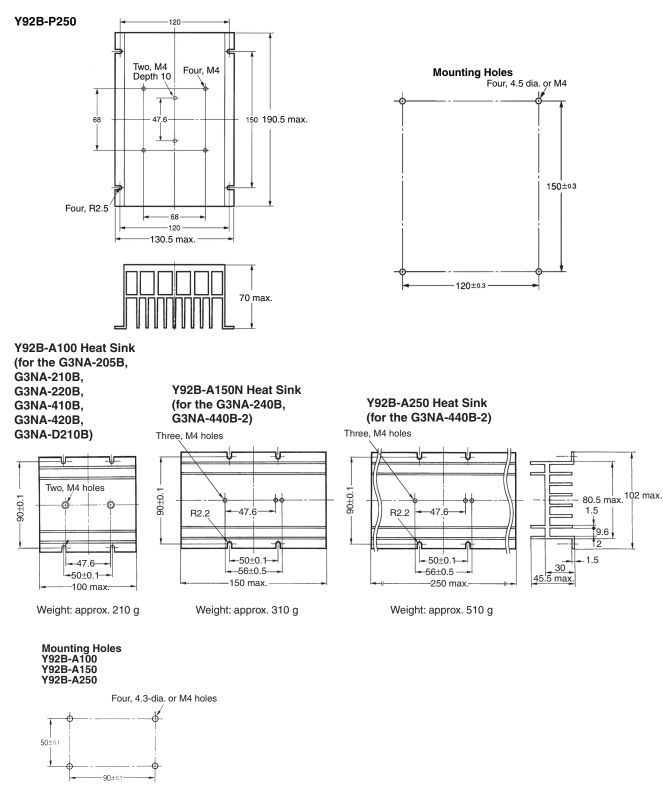


#### Y92B-P250NF Heat Sink (for the G3NA-275B-UTU-2, G3NA-475B-UTU-2, G3NA-290B-UTU-2, G3NA-490B-UTU-2)

The orientation indicated by the external dimensions is not the correct mounting orientation. When opening mounting holes, refer to the mounting hole dimensions.

Observe the precautions given in Mounting Method under Precautions for Correct Use.





For surface mounting, a 30% derating of the load current is required (from the *Load Current vs. Ambient Temperature* graphs). The orientation indicated by the external dimensions is not the correct mounting orientation. When opening mounting holes, refer to the mounting hole dimensions.

# ■ Approvals

#### UL Recognized (File No. E64562) / CSA Certified (File No. LR35535) - - Ambient Temp. = 40°C

SSR type	Input voltage	Load type	Cont	tact ratings
			Without heat sink	With heat sink (see note 1)
G3NA-205B	5 to 24 VDC	General use/Tungsten	3 A, 240 VAC	5 A, 240 VAC
	100 to 120 VAC	Motor	2.5 FLA, 15 LRA, 240 VAC	2.5 FLA, 15 LRA, 240 VAC
G3NA-210B	200 to 240 VAC	General use/Tungsten	4 A, 240 VAC	10 A, 240 VAC
		Motor	2.5 FLA, 15 LRA, 240 VAC	5 FLA, 30 LRA, 240 VAC
G3NA-220B		General use/Tungsten	4 A, 240 VAC	20 A, 240 VAC
		Motor	2.5 FLA, 15 LRA, 240 VAC	10 FLA, 60 LRA, 240 VAC
G3NA-225B		General use/Tungsten	4 A, 240 VAC	25 A, 240 VAC
		Motor	2.5 FLA, 15 LRA, 240 VAC	12 FLA, 72 LRA, 240 VAC
G3NA-240B		General use/Tungsten	6 A, 240 VAC	40 A, 240 VAC
		Motor	5 FLA, 30 LRA, 240 VAC	20 FLA, 120 LRA, 240 VAC
G3NA-410B	5 to 24 VDC	General use/Tungsten	4 A, 480 VAC	10 A, 480 VAC
	100 to 240 VAC	Motor	2.5 FLA, 15 LRA, 480 VAC	5 FLA, 30 LRA, 480 VAC
G3NA-420B		General use/Tungsten	4 A, 480 VAC	20 A, 480 VAC
		Motor	2.5 FLA, 15 LRA, 480 VAC	10 FLA, 60 LRA, 480 VAC
G3NA-425B		General use/Tungsten	4 A, 480 VAC	25 A, 480 VAC
		Motor	2.5 FLA, 15 LRA, 480 VAC	12 FLA, 72 LRA, 480 VAC
G3NA-440B		General use/Tungsten	6 A, 480 VAC	40 A, 480 VAC
		Motor	5 FLA, 30 LRA, 480 VAC	20 FLA, 120 LRA, 480 VAC
G3NA-450B		General use/Tungsten	6 A, 480 VAC	50 A, 480 VAC
		Motor	5 FLA, 30 LRA, 480 VAC	24 FLA, 144 LRA, 480 VAC
G3NA-D210B		General use	4 A, 200 VDC	10 A, 200 VDC

Note: 1. When used with the proper OMRON heat sink part number or an appropriately dimensioned equivalent.

2. The rated values approved by each of the safety standards (e.g., UL, CSA, and TÜV) may be different from the performance characteristics individually defined in this catalog.

3. In the interest of product improvement, specifications are subject to change.

# **Safety Precautions**

#### - 🕂 Caution

Touching the charged section may occasionally cause minor electric shock. Do not touch the G3NA terminal section (the charged section) when the power supply is ON. Be sure to attach the cover before use.



#### 

The G3NA and heat sink will be hot and may occasionally cause minor burns. Do not touch the G3NA or the heat sink either while the power supply is ON, or immediately after the power is turned OFF.

#### 🔨 Caution -

The internal snubber circuit is charged and may occasionally cause minor electric shock. Do not touch the G3NA's main circuit terminals immediately after the power is turned OFF.



#### \_\_\_\_\_/!\\_ Caution -

Be sure to conduct wiring with the power supply turned OFF, and always attach the terminal cover after completing wiring. Touching the terminals when they are charged may occasionally result in minor electric shock.



#### \_/ Caution

Do not apply a short-circuit to the load side of the G3NA. The G3NA may rupture. To protect against short-circuit accidents, install a protective device, such as a quickburning fuse, on the power supply line.

# wer supply line.

# Precautions for Safe Use

Although OMRON continuously strives to improve the quality and reliability of our relays, the G3NA contains semiconductors, which are generally prone to occasional malfunction and failure.

Maintaining safety is particularly difficult if a relay is used outside of its ratings. Always use the G3NA within the rated values. When using the G3NA, always design the system to ensure safety and prevent human accidents, fires, and social damage even in the event of G3NA failure, including system redundancy, measures to prevent fires from spreading, and designs to prevent malfunction.

- 1. G3NA malfunction or fire damage may occasionally occur. Do not apply excessive voltage or current to the G3NA terminals.
- 2. Heat Dissipation
  - Do not obstruct the airflow to the G3NA or heat sink. Doing so may cause the output element to short, or cause fire damage.
  - Be sure to prevent the ambient temperature from rising due to the heat radiation of the G3NA. If the G3NA is mounted inside a panel, install a fan so that the interior of the panel is fully ventilated.
  - Mount the G3NA in the specified orientation. If the G3NA is mounted in any other orientation, abnormal heat generation may cause output elements to short or may cause burning.
  - Do not use the G3NA if the heat sink fins are bent, e.g., as the result of dropping the G3NA. Heat dissipation characteristics will be reduced, possibly causing G3NA failure.
  - Apply a thin layer of Momentive Performance Material's YG6260 or Shin-Etsu Chemical's G747, or a similar product to the heat sink before mounting.
  - If a material with high thermal resistance, such as wood, is used, heat generated by the G3NA may occasionally cause fire or burning. When installing the G3NA directly into a control panel so that the panel can be used as a heat sink, use a panel material with low thermal resistance, such as aluminum or steel.
  - Use the specified heat sink or one with equivalent or better characteristics.

3. Wire the G3NA and tighten screws correctly, observing the following precautions

Heat generated by a terminal error may occasionally result in fire damage. Do not operate if the screws on the output terminal are loose.

- Abnormal heat generated by wires may occasionally result in fire damage. Use wires suitable for the load current.
- Abnormal heat generated by terminals may occasionally result in fire damage. Do not operate if the screws on the output terminal are loose.

#### **Tightening Torque**

Screw size	Tightening torque
M4	1.2 N•m
M5	2.0 N∙m

- Abnormal heat generated by terminals may occasionally result in fire damage. When tightening terminal screws, be sure that no non-conductive foreign matter is caught in screw.
- For GN3A Relays of 40 A or higher, use crimp terminals of an appropriate size for the wire diameter for M5 terminals.
- Do not use any wires with damaged sheaths. These may cause electric shock or leakage.
- Do not place wiring in the same conduit or duct as high-voltage lines. Induction may cause malfunction or damage.
- Use wires of an appropriate length, otherwise malfunction and damage may result due to induction.
- Mount the DIN Track securely. Otherwise, the DIN Track may fall.
- Be sure that the G3NA clicks into place when mounting it to DIN Track. The G3NA may fall if it is not mounted correctly.
- Do not mount the G3NA when your hands are oily or dirty, e.g., with metal powder. These may cause G3NA failure.
- $\bullet$  Tighten the G3NA screws securely. Tightening torque: 0.78 to 0.98 N•m
- Tighten the heat sink screws securely. Tightening torque: 0.98 to 1.47 N-m
- 4. Preventing Overheating

When using the High-capacity Heat Sink (Y92B-P250NF), always use a thermostat or other method to protect from overheating in the event that the fan stops.

5. Do Not Touch Fan Blades

When the fan is operating, do not touch the fan blades with any part of your body or allow foreign matter to come into contact with the blades. Always attach the enclosed finger guard when using the G3NA.

- 6. Operating Conditions
  - Only use the G3NA with loads that are within the rated values. Using the G3NA with loads outside the rated values may result in malfunction, damage, or burning.
  - Use a power supply within the rated frequency range. Using a power supply outside the rated frequency range may result in malfunction, damage, or burning.
- 7. Do not transport the G3NA under the following conditions. Failure or malfunction may occur.
  - · Conditions under which the G3NA will be exposed to water
  - High temperatures or high humidity
  - Without proper packing

#### —/!\ WARNING —

Minor Humon hazard by electric shock may occasionally occur. Heatsink must be connected to ground in the end product.

# **Operating and Storage Locations**

Do not use or store the G3NA in the following locations. Doing so may result in damage, malfunction, or deterioration of performance characteristics.

- · Do not use or store in locations subject to direct sunlight.
- Do not use in locations subject to ambient temperatures outside the range -20 to 60°C.
- Do not use in locations subject to relative humidity outside the range 45% to 85% or locations subject to condensation as the result of severe changes in temperature.
- Do not store in locations subject to ambient temperatures outside the range -30 to 70°C.
- Do not use or store in locations subject to corrosive or flammable gases.
- Do not use or store in locations subject to dust (especially iron dust) or salts.
- Do not use or store in locations subject to shock or vibration.
- Do not use or store in locations subject to exposure to water, oil, or chemicals.
- Do not use or store in locations subject to high temperatures or high humidity.
- Do not use or store in locations subject to salt damage.
- Do not use or store in locations subject to rain or water drops.

# Precautions for Correct Use

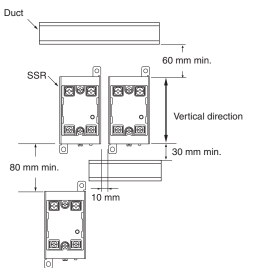
Please observe the following precautions to prevent failure to operate, malfunction, or undesirable effect on product performance.

## **Before Actual Operation**

- 1. The G3NA in operation may cause an unexpected accident. Therefore it is necessary to test the G3NA under the variety of conditions that are possible. As for the characteristics of the G3NA, it is necessary to consider differences in characteristics between individual SSRs.
- 2. Unless otherwise specified, the ratings in this catalog are tested values in a temperature range between 15°C and 30°C, a relative humidity range between 25% and 85%, and an atmospheric pressure range between 88 and 106 kPa (standard test conditions according to JIS C5442). It will be necessary to provide the above conditions as well as the load conditions if the user wants to confirm the ratings of specific G3NAs.

## Mounting Method

#### SSR Mounting Pitch (Panel Mounting)



#### **Relationship between SSRs and Duct Height** Countermeasure 1

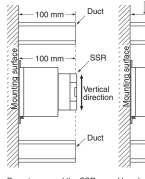
50 mm max. (A height of no

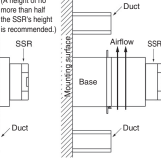
SSR

Duct

Incorrect Example

#### Countermeasure 2



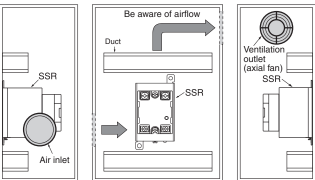


Do not surround the SSR with ducts otherwise the heat radiation of the SSR will be adversely affected

Use short ducts

If the ducts cannot be shortened, place the SSR on a metal base so that it is not surrounded by the ducts

### Ventilation Outside the Control Panel



If the air inlet or air outlet has a filter, clean the filter regularly to prevent it from clogging to ensure an efficient flow of air.

Do not locate any objects around the air inlet or air outlet, otherwise the objects may obstruct the proper ventilation of the control panel.

A heat exchanger, if used, should be located in front of the SSRs to ensure the efficiency of the heat exchanger.

- Please reduce the ambient temperature of SSRs. The rated load current of an SSR is measured at an ambient temperature of 40°C.
- · An SSR uses a semiconductor in the output element. This causes the temperature inside the control panel to increase due to heating resulting from the passage of electrical current through the load. To restrict heating, attach a fan to the ventilation outlet or air inlet of the control panel to ventilate the panel. This will reduce the ambient temperature of the SSRs and thus increase reliability. (Generally, each 10 °C reduction in temperature will double the expected life.)

Load current (A)	5 A	10 A	20 A	40 A	75 A	90 A
Required number of fans per SSR	0.08	0.16	0.31	0.62	1.2	1.44

Example: For 10 SSRs with load currents of 10 A,

 $0.16 \times 10 = 1.6$ 

Thus, 2 fans would be required.

Size of fans: 92 mm<sup>2</sup>, Air volume: 0.7 m<sup>3</sup>/min,

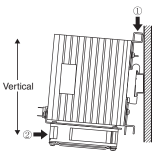
Ambient temperature of control panel: 30 °C

If there are other instruments that generate heat in the control panel other than SSRs, additional ventilation will be required.

# **High-capacity Heat Sink** (Y92B-P250NF)

#### **DIN-track Mounting**

- Assembled DIN Tracks are heavy. Mount the DIN Tracks securely. Be sure that the Heat Sink is securely locked to the DIN Track.
- Attach End Plates (PFP-M, order separately) to both ends of the Units on the DIN Track to hold them in place.
- To mount a Heat Sink to a DIN Track, press down at the point indicated by arrow 1 in the diagram and then press in the Heat Sink at the point indicated by arrow 2.



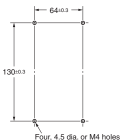
## Applicable DIN Track

Mounting is possible on TE35-15Fe (IEC 60715) DIN tracks. DIN tracks from the following manufacturers can be used.

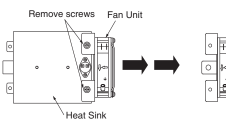
Manufacturer	Thickness: 1.5 mm	Thickness: 2.3 mm
Schneider	AM1-DE2000	
WAGO	210-114 or 210-197	210-118
PHOENIX	N35/15	N35/15/15-2.3

#### **Direct Mounting**

• Prepare mounting holes as shown in the diagram. Tightening torque: 0.98 to 1.47 N•m



• When mounting a Heat Sink directly, first remove the Fan Unit, then mount the Heat Sink by itself before attaching the Fan Unit again. (Remove the two screws shown in the following diagram.)



· First, temporarily mount the Heat Sink with the bottom two screws and then attach the top two screws with the mounting bracket sandwiched between the Heat Sink and mounting surface. Finally, tighten all four screws.

### **Ratings and Characteristics of High**capacity Heat Sink (Y92B-P250NF) **Fan Ratings**

Rated voltage	200 V
Operating voltage	85% to 110% of rated voltage
Frequency	50/60 Hz
Rated current (See note.)	0.061 A at 50 Hz 0.052 A at 60 Hz
Rated speed (See note.)	2,600 r/min at 50 Hz 3,050 r/min at 60 Hz

Note: Average values.

#### **Thermostat Ratings**

Operating temperature	Approx. 90°C					
Contact ratings	3 A at 240 VAC or 24 VDC, resistive load					

## Fan/Thermostat Characteristics

Motor type    Single-phase shading coil induction (2-pole, open type)      Terminal type    Terminals      Insulation class    IEC class B (130°C) UL class A (105°C) CSA class A (105°C)      Insulation resistance    100 MΩ min. (at 500 VDC) between all supply connections and uncharged metal      Insulation withstand voltage    2,000 VAC (1 minute) between all pow ply connections and uncharged metal      Amb. operating temp.    -30 to 70°C (no icing)      Ambient humidity    25 to 85%      Protection    Impedance protection      Materials    Frame: Die-cast aluminum	power
Terminal type      Terminals        Insulation class      IEC class B (130°C) UL class A (105°C) CSA class A (105°C)        Insulation resistance      100 MΩ min. (at 500 VDC) between all supply connections and uncharged met 2,000 VAC (1 minute) between all pow ply connections and uncharged metal        Amb. operating temp.      -30 to 70°C (no icing)        Ambient humidity      25 to 85%        Protection      Impedance protection	
Insulation class      IEC class B (130°C) UL class A (105°C) CSA class A (105°C)        Insulation resistance      100 MΩ min. (at 500 VDC) between all supply connections and uncharged met 2,000 VAC (1 minute) between all pow ply connections and uncharged metal Amb. operating temp.        Amb. operating temp.      -30 to 70°C (no icing)        Ambient humidity      25 to 85%        Protection      Impedance protection	
UL class A (105°C) CSA class A (105°C)        Insulation resistance      100 MΩ min. (at 500 VDC) between all supply connections and uncharged metal        Insulation withstand voltage      2,000 VAC (1 minute) between all pow ply connections and uncharged metal        Amb. operating temp.      -30 to 70°C (no icing)        Ambient humidity      25 to 85%        Protection      Impedance protection	
CSA class Å (105°C)        Insulation resistance      100 MΩ min. (at 500 VDC) between all supply connections and uncharged met lnsulation withstand voltage        Amb. operating temp.      -30 to 70°C (no icing)        Amb. storage temp.      -40 to 85°C (no icing)        Ambient humidity      25 to 85%        Protection      Impedance protection	
Insulation resistance      100 MΩ min. (at 500 VDC) between all supply connections and uncharged met 2,000 VAC (1 minute) between all pow ply connections and uncharged metal        Amb. operating temp.      -30 to 70°C (no icing)        Amb. storage temp.      -40 to 85°C (no icing)        Ambient humidity      25 to 85%        Protection      Impedance protection	
resistance      supply connections and uncharged met        Insulation withstand voltage      2,000 VAC (1 minute) between all pow ply connections and uncharged metal        Amb. operating temp.      -30 to 70°C (no icing)        Amb. storage temp.      -40 to 85°C (no icing)        Ambient humidity      25 to 85%        Protection      Impedance protection	
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Materials Frame: Die-cast aluminum	
Blades: Glass polycarbonate	
Bearings Ball bearings	
Weight Approx. 300 g	
Compliant standards PSE, EN/IEC 60335 (CE marking co	
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Certified standards UL/CSA (pending)	ompli-

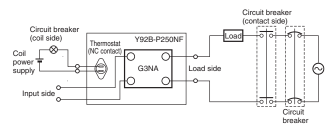
- Use a commercial power supply (50/60 Hz) for the Fan.
- Be sure to turn OFF the power supply and wait for the blades to stop before inspecting the Fan.
- High-precision ball bearings are used in the fan and these may be damaged if the Fan is dropped or otherwise subjected to shock. The life and characteristics of the Fan will be reduced if the bearings are damaged. Do not subject the Fan to shock.
- The life of the Fan depends on the ambient temperature, As a guideline, the Fan life is 40,000 hours for continuous usage at 40°C.
- · Be sure there are no objects near the air vents that would restrict air flow and no loose objects, such as electrical lines.
- The Fan is an OMRON R87F-A4A-93HP (200 VAC) Fan. Use the same model of Fan for replacement.
- The tightening torque of the mounting screw when replacing the Fan is 0.44 N•m.
- Terminals equivalent to Faston #110 are used for the Fan power supply terminals.
- · Refer to the following table for the OMRON Fan power supply plug cables (order separately).

Cable length	UL certified	Complies with Electrical Appliance and Material Safety Law (Japan)								
1 m	R87F-PC	R87F-PCJT								
2 m	R87F-PC-20	R87F-PCJT-20								

· Connect the ground screw hole on the fan to PE.

#### Preventing Overheating with a High-capacity Heat Sink (Y92B-P250NF)

- When the High-capacity Heat Sink is used, high-capacity switching at 75 A or 90 A requires forced cooling with a fan. Connect the Fan to a power supply according to its ratings specifications.
- If the Fan stops due to a power supply error, due to foreign matter in the power supply connection, or due to aging, the Heat Sink will heat to high temperatures, possibly resulting in failure of the SSR or adverse affects on other devices. Implement an overheating prevention measure, such as turning OFF the load current, if the Heat Sink overheats.
- A thermostat is provided to detect overheating. The thermostat uses a NC contact, i.e., the circuit will be opened for overheating. This thermostat can be used to stop the operation of the SSR. Implement an overheating prevention measure by using this signal to output an alarm or perform another response applicable to the system. Also, confirm that there is no problem with the overall system.
- Do not connect the thermostat directly to the load power supply. Connect it to a contactor or other shutoff device connected above the SSR.
- Terminals equivalent to Faston #187 are used for the thermostat terminals.
- Do not place heat-dissipating silicon grease on the thermostat.
- Do not solder the thermostat terminals.
- The following diagram shows a protective circuit example.



# Ventilating a High-capacity Heat Sink (Y92B-P250NF)

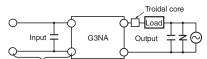
• Refer to Ventilation Outside the Control Panel.

#### **Operating Conditions**

- Do not apply currents exceeding the rated current otherwise, the temperature of the G3NA may rise excessively.
- As protection against accidents due to short-circuiting, be sure to install protective devices, such as fuses and no-fuse breakers, on the power supply side.
- Do not apply overvoltages to the input circuit or output circuit. Failure or burning may result.
- Do not drop the G3NA or otherwise subject it to abnormal shock. Malfunction or failure may result.
- Keep the cooling system running continuously during the ON/OFF operation of the SSR. This is to allow residual heat to dissipate while the SSR is OFF. (load current 75A, 90A models)

## EMC Directive Compliance (For -UTU type)

- EMC directives can be complied with under the following conditions.
- 1. AC-switching models
- A capacitor must be connected to the input power supply.
- A capacitor, varistor and toroidal core must be connected to the load power supply.
- The input cable must be less than 3 m.



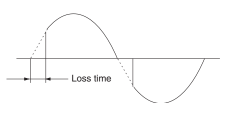
3 m max. Recommended Capacitor : 0.05μF, 500 VAC (Load) 0.1μF, 250 VAC (Input) Recommended Varistor : 470 V, 1750 A Recommended Troidal core : NEC/TOKIN:ESD-R-25B or equivalent 2. DC-switching models



• The input cable must be less than 3 m.

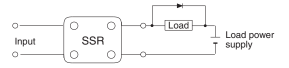
#### Loss Time

The loss time will increase when the G3NA is used at a low applied voltage or current. Be sure that this does not cause any problems.



#### Using DC Loads

For a DC or L load, a diode should be connected in parallel the load to absorb the counter electromotive force of the load.



#### **Fuses**

Connect a quick-break fuse in series with the load as a short-circuit protection measure. Use one of the fuses in the following table or one with equivalent or better characteristics.

#### **Recommended Fuses**

G3NA rated load current	Fuse model	Manufacturer	Applicable SSR
5 A	60LFF5	Hinode Electric	G3NA-205B
8 A	60LFF8	Co., LTD.	G3NA-210B
10 A	60LFF10		
15 A	60LFF15		G3NA-220B
20 A	60LFF20 50SHA20		
25 A	60PFF25 50SHA25		G3NA-240B
30 A	60PFF30 50SHA30		
40 A	50SHA40		
45 A	50SHA45		
50 A	50SHA50		G3NA-275B-UTU-2
75 A	50SHA75		
80 A	50SHA80		G3NA-290B-UTU-2
100 A	50SHB100		

#### **Reverse Connection**

The output terminal side of the G3NA-D210B is connected to a builtin diode to protect the SSR from damage that may result from reverse connection. The SSR, however, cannot withstand one minute or more if the wires are connected in reverse. Therefore, pay the utmost attention not to make polarity mistakes on the load side.

# Precautions on Operating and Storage Environments

# **1. Operating Ambient Temperature**

The rated value for the ambient operating temperature of the G3NA is for when there is no heat build-up. For this reason, under conditions where heat dissipation is not good due to poor ventilation, and where heat may build up easily, the actual temperature of the G3NA may exceed the rated value resulting in malfunction or burning.

When using the G3NA, design the system to allow heat dissipation sufficient to stay below the *Load Current vs. Ambient Temperature* characteristic curve. Note also that the ambient temperature of the G3NA may increase as a result of environmental conditions (e.g., climate or air-conditioning) and operating conditions (e.g., mounting in an airtight panel).

# 2. Transportation

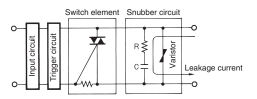
When transporting the G3NA, observe the following points. Not doing so may result in damage, malfunction, or deterioration of performance characteristics.

- Do not drop the G3NA or subject it to severe vibration or shock.
- Do not transport the G3NA if it is wet.
- Do not transport the G3NA under high temperatures or humidity.
- Do not transport the G3NA without packing it properly.

# Operation

# 1. Leakage Current

A leakage current flows through a snubber circuit in the G3NA even when there is no power input. Therefore, always turn OFF the power to the input or load and check that it is safe before replacing or wiring the G3NA.



# 3. Vibration and Shock

Do not subject the G3NA to excessive vibration or shock. Otherwise the G3NA may malfunction and internal components may be deformed or damaged, resulting in failure of the G3NA to operate. To prevent the G3NA from abnormal vibration, do not install the G3NA in locations or by means that will subject it to vibration from other devices, such as motors.

# 4. Solvents

Do not allow the G3NA or the resin portion of the Fan's thermostat to come in contact with solvents, such as thinners or gasoline. Doing so will dissolve the markings on the G3NA.

# <u>5. Oil</u>

Do not allow the G3NA terminal cover to come in contact with oil. Doing so will cause the cover to crack and become cloudy.

# 2. Screw Tightening Torque

Tighten the G3NA terminal screws properly. If the screws are not tight, the G3NA will be damaged by heat generated when the power is ON. Perform wiring using the specified tightening torque.

#### 3. Handling Relays

Do not mount the G3NA when your hands are oily or dirty, e.g., with metal powder. These may cause G3NA failure.

## 4. Do Not Drop

Be careful not to drop a Relay or Heat Sink onto any part of your body while working. Injury may result. This is particularly true for the High-capacity Heat Sink (Y92B-P250NF), which weighs 2.5 kg.

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Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

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- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

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- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



#### Как с нами связаться

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