

# Multi-channel Power Controller G3ZA

## Optimum Cycle Control for High-precision Control with Low Noise

- Smaller than a Normal Power Controller.
- Enables low-noise power control in combination with zero-cross SSRs. (See note.)
- One Controller can control up to 8 SSRs.
- RS-485 communications to set manipulated variables and heater burnout detection. The Smart FB Library for the G3ZA can also be used.
- CE Marking

#### **Main Upgraded Functions**

- · Soft-start function added for lamp heaters.
- Three-phase optimum cycle control added for three-phase heaters.
- Combining with special CT for 150-A current detection.

**Note:** The G3ZA must be used in combination with an SSR without the zero cross function when the soft-start function is used.



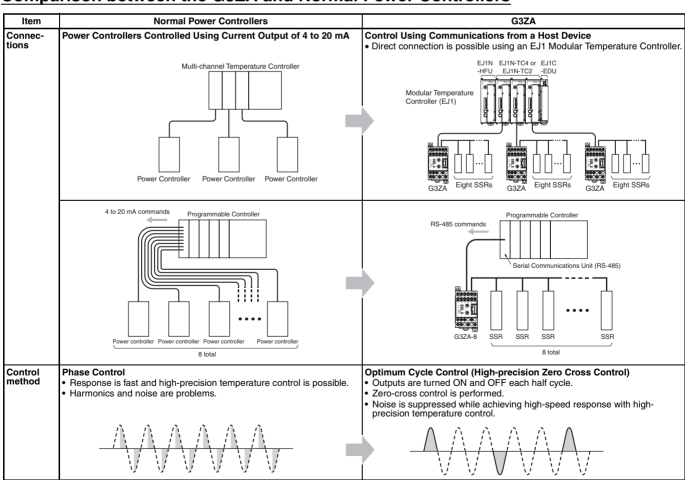
Version Upgrade for Improved Functionality (V2)



Refer to Safety Precautions on page 9 for safety information.

#### **Features**

#### Comparison between the G3ZA and Normal Power Controllers



## **Model Number Structure**

## **■** Model Number Legend



No.	Meaning	Code	Specifications	
1	No. of control points	4	4 channels	
		8	8 channels	
2	Control method	None	Optimum cycle control	
3	Heater burnout detection	Н	Yes	
		Α	None	

No.	Meaning	Code	Specifications
4	Load power supply voltage	2	100 to 240 VAC
		4	400 to 480 VAC
5	Communications specifications	03	RS-485
6	Communications protocol	FLK	CompoWay/F
7	International standards	UTU	Approved by TÜV, UL, and CSA.

## **Ordering Information**

#### ■ List of Models

Name	Number of control channels	Heater burnout detection	Load power supply voltage	Model
Multi-channel Power	4	Supported	100 to 240 VAC	G3ZA-4H203-FLK-UTU
Controller			400 to 480 VAC	G3ZA-4H403-FLK-UTU
	8	Not supported	100 to 240 VAC	G3ZA-8A203-FLK-UTU
			400 to 480 VAC	G3ZA-8A403-FLK-UTU

Note: When using the heater burnout detection function, CTs must be ordered separately.

#### **Upgraded Functionality**

Refer to page 7 for details. Upgrade functions are marked with "V2".

## ■ Accessories (Order Separately)

Name	Hole diameter	Detection current	Model
Current Transformer	5.8 dia.	0 to 50 A	E54-CT1
(CT)	12.0 dia.	0 to 50 A	E54-CT3
	30.0 dia.	0 to 150 A	G3ZA-CT150L

Name	Model
DIN Track	PFP-100N
	PFP-50N
End Plates (stoppers)	PFP-M

Be sure to read the precautions for correct use and other precautions in the following user's manual before using the Power Controller.

G3ZA Multi-channel Power Controller User's Manual (Cat. No. Z200)

## **Specifications**

## **■** Ratings

Load power supply ltem voltage range	100 to 240 VAC	400 to 480 VAC	
	100 to 040 VAC (50/60 LI=)		
Power supply voltage	100 to 240 VAC (50/60 Hz)		
Operating voltage range	85 to 264 VAC		
Power consumption	16 VA max.		
Load power supply voltage	100 to 240 VAC	400 to 480 VAC	
Load power supply voltage range	75 to 264 VAC	340 to 528 VAC	
Manipulated variable input	0.0% to 100.0% (via RS-485 communications)		
Current transformer input (See note 1.)	Single-phase AC, 0 to 50 A (primary current of CT) Single-phase AC, 0 to 150 A (primary current of CT)  V2		
Trigger output	One voltage output for each channel, 12 VDC ±15%, Max. load current: 21 mA (with built-in short-circuit protection circuit)		
Alarm output	NPN open collector, one output Max. applicable voltage: 30 VDC, Max. load current: 50 mA Residual voltage: 1.5 V max., Leakage current: 0.4 mA max.		
Indications	LED indicators		
Control method	Optimum cycle control Soft-start optimum cycle control (See note 2.) Three-phase optimum cycle control V2		
Ambient operating temperature	−10 to 55°C (with no icing or condensation)		
Ambient operating humidity	25% to 85%		
Storage temperature	-25 to 65°C (with no icing or condensation)		
Elevation	2,000 m max.		
Accessories	Instruction Sheet		

Note: 1. CT inputs are provided only on Models with heater burnout detection.

2. Use an SSR without the zero-cross function (G3PA-□BL-VD) for soft-start optimum cycle control. (Refer to page 11.)

#### **■** Performance

Current indication accuracy	Current Range 0 to 50 A, ±3 A 0 to 150 A, ±9 A 0 to 100%, ±6% (See note.) (for models with heater burnout detection)
Insulation resistance	$100~\text{M}\Omega$ min. (at 500 VDC) between primary and secondary
Dielectric strength	2,000 VAC, 50/60 Hz for 1 min between primary and secondary
Vibration resistance	Vibration frequency: 10 to 55 Hz, acceleration: 50 m/s² in X, Y, and Z directions
Shock resistance	300 m/s² three times each in six directions along three axes
Weight	Approx. 200 g (including terminal cover)
Degree of protection	IP20
Memory protection	EEPROM (non-volatile memory) (number of writes: 100,000)
Installation environment	Overvoltage category III, pollution degree 2 (according to IEC 60664-1)
Approved standards	UL508 (Listing), CSA22.2 No. 14 EN50178 EN61000-6-4 (EN55011: 1998, A1: 1999 Class A, Group 1) EN61000-6-2: 2001

Note: When measured with percentage selected for the current monitor parameter and the maximum current measurable with the CT at 100%.

## **■** Communications Specifications

Transmission line	connections	Multipoint
Communications method		RS-485
Max. transmission distance		500 m
No. of nodes		31 (via multidrop connections)
Synchronization m	ethod	Stop-start synchronization
Communications b	aud rate	9.6, 19.2, 38.4 or 57.6 kbps, Default: 9.6 kbps
Transmission code		ASCII
Communications d	ata length	7 or 8 bits, Default: 7
Communications s	top bits	1 or 2 bits, Default: 2
Communications parity		Vertical parity: None, even, or odd, Default: Even
Flow control		None

## ■ Current Transformer Specifications (Order Separately)

Item	Specification		
Model number	E54-CT1 E54-CT3 (		G3ZA-CT150L
Max. continuous heater current	50 A	120 A (See note.)	150 A
Detection current with G3ZA connected	50 A		150 A
Dielectric strength			2,000 VAC for 1 min
Vibration resistance	98 m/s², 50 Hz		
Weight	Approx. 11.5 g Approx. 50 g		Approx. 130 g
Accessories	None	Connection terminals (2) Plugs (2)	None

Note: The maximum continuous current is 50 A for the G3ZA in combination with the E54-CT3.

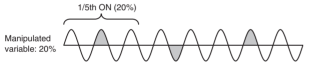
## Applicable SSR and Control Methods v2

The G3ZA can be used for a variety of applications by selecting the SSR drive. For example, inrush current can be reduced at startup by selecting soft-start optimum cycle control if a single-phase halogen heater is used.

SSR	Control method	CT (4-channel models only)	Example of supported heater	
Single-phase heater SSR with zero- cross function	Optimum cycle control	0 to 50 A or 0 to 150 A: 4 Units	Single-phase heater	
Single-phase heater SSR without zero- cross function	Soft-start optimum cycle control	0 to 50 A or 0 to 150 A: 4 Units	Single-phase halogen heater	١
Three-phase heater SSR with zero- cross function	Three-phase optimum cycle control	0 to 50 A or 0 to 150 A: up to 2 Units	Three-phase heater	V

#### **Optimum Cycle Control**

- Optimum cycle control is performed by driving SSRs according to load power detection and trigger signals. (Zero-cross SSRs are used.)
- Noise is suppressed while ensure high-speed response by turning outputs ON and OFF each half cycle to achieve high-precision temperature control.



Note: Refer to Connection Configuration on page 6 for connecting to an SSR

## Soft-start Optimum Cycle Control V2

- Soft-start optimum cycle control is a control method that combines phase control and optimum cycle control.
- Smooth switching for phase control and optimum cycle control enables control of outputs with limited inrush current even for loads with characteristics like halogen heaters.
- Use a single-phase heater SSR (without the zero-cross function) for soft-start optimum cycle control. Refer to G3PA on page 11 for details on SSRs without the zero-cross function.
- Control is switched according to the Control Switching MV Threshold.
- Set the Soft-start Up/Down Time to control output.
- Current is not detected during phase control. The current value (heater ON current value, heater OFF current value, and effective current value) will be 0 A, and the current error alarm (heater burnout detection, SSR short-circuit detection, and heater overcurrent detection) will always turn OFF.

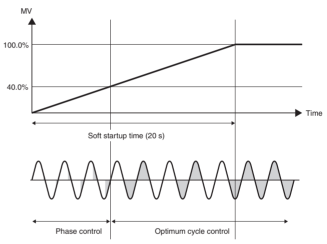
#### **Setting the Control Switching MV Threshold**

The Control Switching MV Threshold function is enabled when softstart optimum cycle control is used. Setting the Control Switching MV Threshold enables switching to phase control when the current value is below the set value, and switching to optimum cycle control when the current value is above the set value. The default setting is 20.0%.

Variable type	Parameter	Setting range	Default
	Ch1 to Ch8 Control Switching MV Threshold	0.0% to 100.0%	20.0

Example: For channel 1, soft-start optimum cycle control is performed under the following conditions: control switching MV: 40.0%, MV: 100.%, soft startup time: 20 s.

- (1) Ch 1 Control Switching MV Threshold is set to 40.0% and Ch1 MV is set to 100.0% by writing to the variable area.
- (2) Ch1 Soft Startup Time remains at the default. Setting is not required.
- (3) Once the Control Switching MV Threshold is written, the changes are saved and become enabled the next time the power is turned ON.



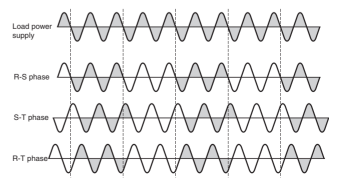
## Three-phase Optimum Cycle Control

#### V2

- Three-phase optimum cycle control is a control method that turns the output ON and OFF every two cycles.
- Turning the output ON and OFF every two cycles enables optimum cycle control for three-phase heaters.
- Use a three-phase heater SSR with a zero-cross function for threephase optimum cycle control.

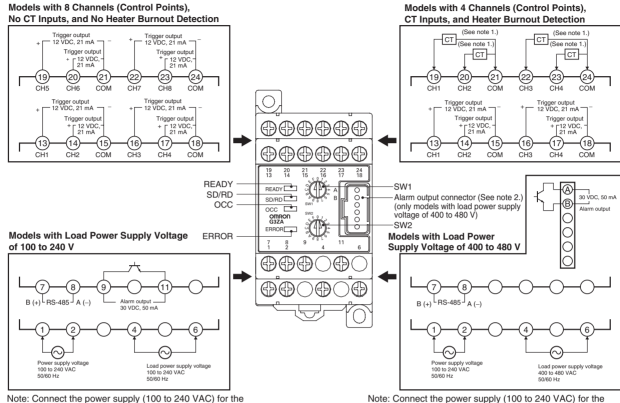
Note: Refer to page 6 for details on connecting to three-phase heaters.

The following figure shows the current waveform of each phase for a MV of 50% when a three-phase heater SSR is connected.



## **Connections**

## **■** Terminal Arrangement



Note: Connect the power supply (100 to 240 VAC) for the G3ZA across terminals 1 and 2 and the load power supply for the SSR loads across terminals 4 and 6.

Note: 1. The following CTs can be used (sold separately): 0 to 50 A: E54-CT1 and E54-CT3 0 to 150 A: G3ZA-CT150L

2. Use C-Grid SL connectors from Molex Inc.



C-Grid SL Housing Model: 51030-0630

#### **Operation Indicators**

Operation indicator	Meaning
READY (Green)	Lit while power is being supplied.
SD/RD (Orange)	Lit while communicating with the host.
OCC (Orange)	Lit while a control output is ON.
ERROR (Red)	Lights or flashes when an error is detected.

## **Setting Switches**

- Always turn OFF the power supply before setting the switches. The switch settings are read only when the power supply is turned ON.
- Use a flat-blade screwdriver to set the switches and be sure not to leave a switch set between two settings.





#### **Communications Unit Number**

Set a communications unit number on SW1 so that the host system can identify the Controller.

G3ZA across terminals 1 and 2 and the load power

supply for the SSR loads across terminals 4 and 6.

SW1	0	1	2	3	4	5	6	7	8	9	Α	В	O	D	Е	F
Unit No.	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15
	Г	<b>▲</b> Defau	lt													

Note: A unique unit number must be set for each node (Controller) on the same communications line. Do not set the same unit number for more than one node.

If 17 or more Units must be connected, refer to the G3ZA Multichannel Power Controller User's Manual (Cat. No. Z200).

#### **Communications Baud Rate**

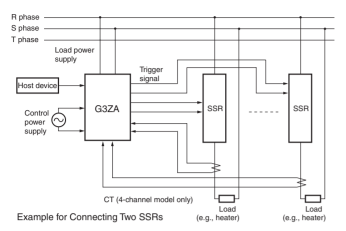
Set the baud rate for communicating with the host system on SW2.

SW2	0	1	2	3	4 to F
Baud rate	9.6	19.2	38.4	57.6	Do not set.

▲ Default

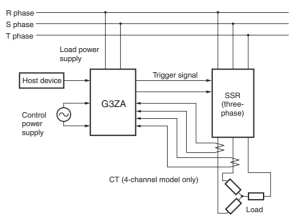
## **■** Connection Configuration

### Single-phase SSR



Note: Connect a power supply with the same phase as the SSRs to the load power supply terminals on the G3ZA.

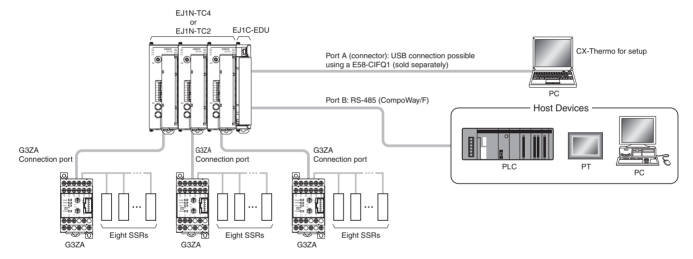
#### Three-phase SSR v2



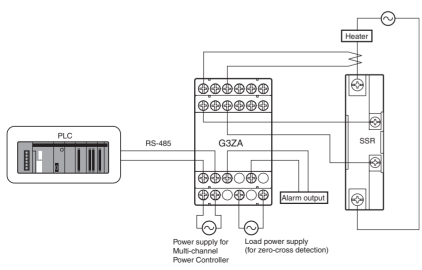
Note: Connect to one of the three phases on the load power supply input terminals of the G3ZA.

## **■** Host Device Connection Example

## **Example of Connection to EJ1 Modular Temperature Controller**



## **Example of Connection to PLC**



## **Upgraded Functions №**

### **Upgraded Functions**

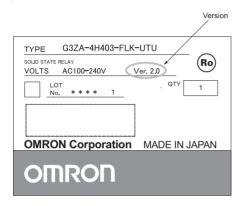
- 1. Added soft-start optimum cycle control.
- 2. Added three-phase optimum cycle control.
- 3. Increased heater burnout detection to 150 A.
- 4. Achieved effective current value monitoring.
- 5. Changed current error detection from a fixed value to a variable value.
- 6. Changed detection time unit to seconds for communications errors.

New functions are marked with "V2". V2

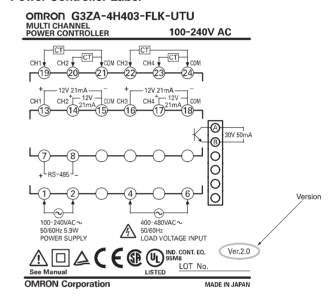
#### **Identifying Upgraded Models**

Check the label on the Power Controller or the box to determine the version. Models not marked "Ver. 2.0" are version 1.0.

#### **Box Label**



#### **Power Controller Label**

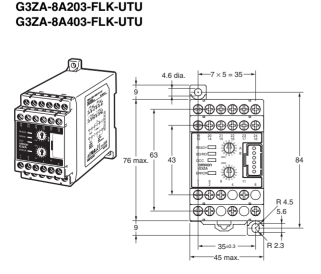


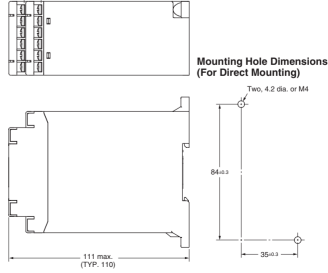
## **Dimensions**

G3ZA-4H203-FLK-UTU G3ZA-4H403-FLK-UTU

Note: All units are in millimeters unless otherwise indicated.

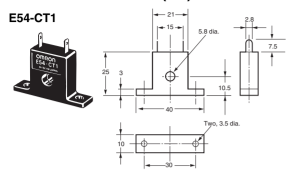
## ■ Multi-channel Power Controllers



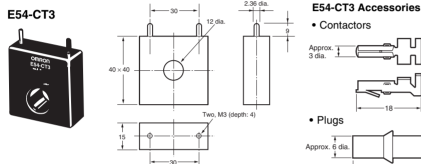


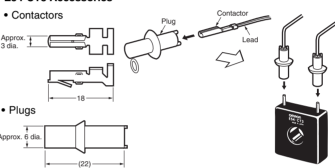
## ■ Accessories (Order Separately)

#### **Current Transformer (CT)**



#### **Current Transformer (CT)**

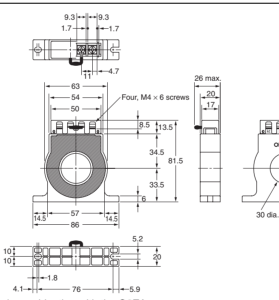




#### **Current Transformer (CT)**

G3ZA-CT150L

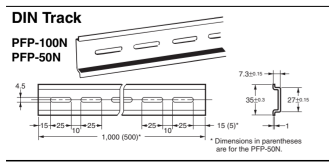




#### **Mounting Hole Dimensions**

Two M5 screw holes or two 5.5-dia. holes

Note: The G3ZA-CT150L is for use only in combination with the G3ZA. Wire terminal k and terminal l. (Do not use terminal kt and terminal lt.)



## **End Plate (Stopper)** PFP-M M4 spring

## **Safety Precautions**

#### ∕!\ WARNING

Do not touch the terminals and the wires while power is being supplied. Doing so may possibly result in electric shock. Make sure that the terminal cover is installed before using the product.



#### ♠ CAUTION

Do not allow pieces of metal, wire clippings, or fine metallic chips or filings from installation to enter the product. Doing so may occasionally result in electric shock, fire, or malfunction.



Do not use the product in locations of flammable or explosive gases. Doing so may occasionally result in minor or moderate explosion, causing minor or moderate injury, or property damage.



Do not attempt to disassemble, repair, or modify the product. Doing so may occasionally result in minor or moderate injury due to electric shock.



Perform correct setting of the product according to the application. Failure to do so may occasionally cause unexpected operation, resulting in minor or moderate injury, or damage to the equipment.



Ensure safety in the event of product failure by taking safety measures, such as installing a separate monitoring system to provide alarms for preventing excessive temperature rise. Product failure may occasionally prevent control operation, resulting in damage to the connected facilities and equipment.



Tighten the terminal screws securely using a tightening torque within the following ranges. Loose screws may occasionally cause fire, resulting in minor or moderate injury, or damage to the equipment.

Terminal screws: 0.40 to 0.56 N·m



## ■ Precautions for Safe Use

- 1. Do not use the product in the following locations.
  - Locations subject to direct radiant heat from heating equipment
  - Locations where the product may come into contact with water or oil
  - · Locations subject to direct sunlight
  - Locations where dust or corrosive gases (in particular, sulfuric or ammonia gas) are present
  - Locations subject to extreme temperature changes
  - · Locations where icing or condensation may occur
  - · Locations subject to excessive shocks or vibration
- 2. Use this product within the rated load and power supply.
- Ensure that the rated voltage is achieved no longer than 2 s after turning the power ON.
- 4. Use/store within the rated temperature and humidity ranges.
- Minimum mounting distance of G3ZA is 10 mm. When mounting the G3ZA near the SSRs, mount the G3ZA so as to not interfere with the heat dissipation of the SSR.
- 6. Use the specified size of insulated-type crimp terminals (M3, width: 5.8 mm max.) for wiring and attach insulative sleeves. To connect bare wires, use AWG22 (cross section: 0.326 mm²) to AWG14 (cross section: 2.081 mm²) to wire the power supply terminals and AWG22 (cross section: 0.326 mm²) to AWG16 (cross section: 1.039 mm²) for other terminals.
- Be sure to confirm the correct terminal and polarity when wiring the terminal block and connectors.
- 8. Do not connect any conductors to unused terminals.

- 9. In order to prevent inductive noise, wire the lines connected to the product separately from power lines carrying high voltages or currents. Do not wire in parallel with or in the same cable as power lines. Other measures for reducing noise include running lines along separate ducts and using shield lines.
- 10. Attach a surge suppressor or noise filter to peripheral devices that generate noise (in particular, motors, transformers, solenoids, magnetic coils, or other devices that have an inductance component).
  - Do not install the product near devices generating strong high-frequency fields or surges. When using a noise filter, check the voltage and current and install it as close to the product as possible.
- 11. For a safety disconnection of the power-line in the application, the equipment must be provided with disconnecting devices suitable for isolation.
  - (e.g., circuit breakers defined in IEC60947-2, power switches defined in IEC60947-3, power plugs, etc.)

#### **Version 1.0 Usage Precautions**

Version 1.0 is for single-phase loads only. Connect a single-phase zero-cross SSR. Do not connect a three-phase SSR, or to an SSR that is not magnet relay or zero-cross.

#### **Version 2.0 Usage Precautions**

- Check the G3ZA settings and select the correct SSR from the following when wiring an SSR.
  - SSR with zero-cross function for single-phase heaters
  - SSR without zero-cross function for single-phase heaters
  - Three-phase SSR

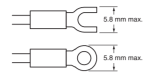
Do not connect a magnet relay.

- Check the G3ZA settings and select the correct CT from the following when wiring a CT.
  - E54-CT1
  - E54-CT3
  - G3ZA-CT150L

#### ■ Precautions for Correct Use

#### Wiring

Use M3 crimp terminals.

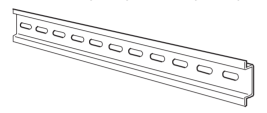


Use wires that withstand a minimum of 70°C.

#### **DIN Track**

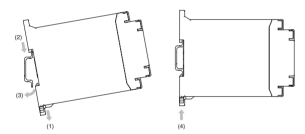
Secure the DIN Track with screws in at least three locations.

DIN Track: PFP-50N (50 cm)/PFP-100N (100 cm)



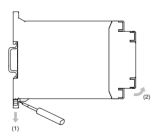
#### Mounting the G3ZA

Mount the G3ZA as shown in the diagram. First, pull down the  $\ensuremath{\mathsf{DIN}}$ Track mounting hook (1) and hook the top of the G3ZA on the DIN Track (2). Then press the G3ZA onto the DIN Track far enough so that it can be locked in place (3) and push the DIN Track mounting hook up to lock the G3ZA in place (4).



#### Removing the G3ZA

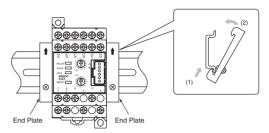
Use a flat-blade screwdriver to pull down the DIN Track mounting hook (1) and then pull out on the bottom of the G3ZA (2).



#### **Mounting End Plates**

Be sure to mount an End Plate on each side of the G3ZA so that it does not slide on the DIN Track.

To mount an End Plate, hook the bottom of the End Plate on the bottom of the DIN Track (1), place the top of the End Plate on the DIN Track (2), and then pull down on the End Plate. Tighten the screw on the End Plate to secure it.



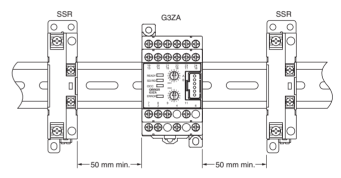
Note: Always mount one End Plate on each side of the G3ZA.

#### **Installation Example**

When installing the SSRs next to the G3ZA, provide sufficient space between the G3ZA and SSRs, as shown in the following diagram.

When applying 25 A to the G3PB-225B-VD (a manipulated variable of 100%), separate the SSRs from the G3ZA by at least 50 mm.

Do not touch the G3ZA while power is being supplied.



## **Mounting with Screws**

#### Mounting Dimensions (Unit: mm)



# Solid State Relays G3PA

## **Extremely Thin Relays Integrated with Heat Sinks**

- Comply with VDE 0160 (finger protection), with a dielectric strength of 4,000 V between input and load.
- Downsizing achieved through optimum design of heat sink.
- Mounting possible via screws or via DIN track.
- Certified by UL, CSA, EN, and VDE (reinforced insulation).
- Recommended for use with the soft-start function of the G3ZA.





## **Ordering Information**

### **■ List of Models**

Isolation	Zero cross function	Indicator	Rated output load (See note 1.)	Rated input voltage	Model
Phototriac	No	Yes	10 A at 24 to 240 VAC (See note 2.)	5 to 24 VDC	G3PA-210BL-VD DC5-24
coupler			20 A at 24 to 240 VAC (See note 2.)		G3PA-220BL-VD DC5-24
			40 A at 24 to 240 VAC (See note 2.)	]	G3PA-240BL-VD DC5-24
			60 A at 24 to 240 VAC (See note 2.)		G3PA-260BL-VD DC5-24

Note: 1. The rated output load depends on the ambient temperature. Refer to *Engineering Data*.

2. The loss time will increase if 75 VAC or less is used. Check operation using the actual load.

## **Specifications**

### **■** Certified Standards

UL508, CSA22.2 No. 14, and EN60950-1

## **■** Ratings

### Input (at an Ambient Temperature of 25°C)

Rated voltage	Operating Voltage range		Voltage level			
		(See note.)	Must operate voltage	Must release voltage		
5 to 24 VDC	4 to 30 VDC	20 mA max.	4 VDC max.	1 VDC min.		

Note: The G3PA uses the input current as a constant current (at an ambient temperature of 25°C).

#### **Output**

Model	Applicable load								
	Rated load voltage	Load voltage range	Load current (See note.)	Inrush current					
G3PA-210B(L)-VD	24 to 240 VAC (50/60 Hz)	19 to 264 VAC (50/60 Hz)	0.1 to 10 A (at 40°C)	150 A (60 Hz, 1 cycle)					
G3PA-220B(L)-VD	1		0.1 to 20 A (at 40°C)	220 A (60 Hz, 1 cycle)					
G3PA-240B(L)-VD			0.5 to 40 A (at 40°C)	440 A (60 Hz, 1 cycle)					
G3PA-260B(L)-VD	1		0.5 to 60 A (at 40°C)	440 A (60 Hz, 1 cycle)					

**Note:** The load current depends on the ambient temperature. Refer to *Engineering Data* for further details.

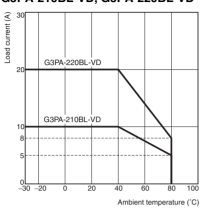
#### **■** Characteristics

Item	G3PA-210BL-VD	G3PA-220BL-VD	G3PA-240BL-VD	G3PA-260BL-VD					
Operate time	1 ms max.								
Release time	1/2 of load power source cycle + 1 ms max.								
Output ON voltage drop	1.6 V (RMS) max.	.6 V (RMS) max.							
Leakage current	5 mA max. (at 100 VAC) 10 mA max. (at 200 VAC)								
Insulation resistance	100 MΩ min. (at 500 VDC)	$100$ M $\Omega$ min. (at 500 VDC)							
Dielectric strength	4,000 VAC, 50/60 Hz for 1 min								
Vibration resistance	Destruction: 10 to 55 to 10 Hz, 0.375-mm single amplitude (mounted to DIN rail)								
Shock resistance	Destruction: 300 m/s² (mounted to DIN rail)								
Ambient operating temperature	Operating: -30°C to 80°C (with no icing or condensation) Storage: -30°C to 100°C (with no icing or condensation)								
Certified standards	UL508, CSA C22.2 (No.14, No.950), EN60950 File No. 5915ÜG								
Ambient operating humidity	Operating: 45% to 85%								
Weight	Approx. 260 g	Approx. 340 g	Approx. 460 g	Approx. 900 g					

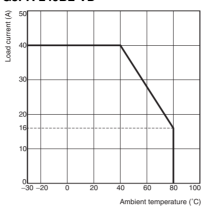
## **Engineering Data**

## **Load Current vs. Ambient Temperature**

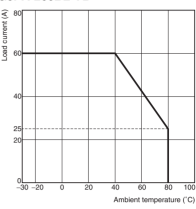
G3PA-210BL-VD, G3PA-220BL-VD



G3PA-240BL-VD



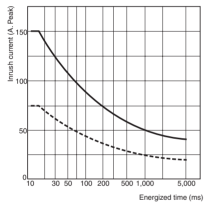
G3PA-260BL-VD



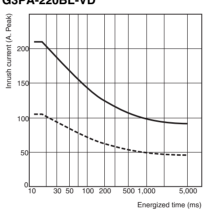
## **One Cycle Surge Current: Non-repetitive**

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

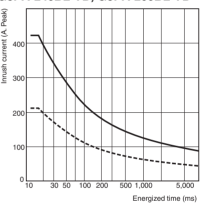
G3PA-210BL-VD



G3PA-220BL-VD



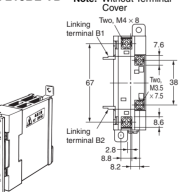
G3PA-240BL-VD, G3PA-260BL-VD



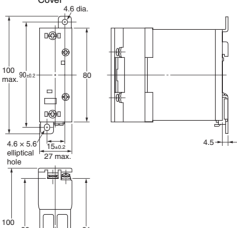
## **Dimensions**

Note: All units are in millimeters unless otherwise indicated.

G3PA-210BL-VD Note: Without Terminal



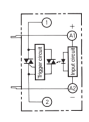
Note: With Terminal

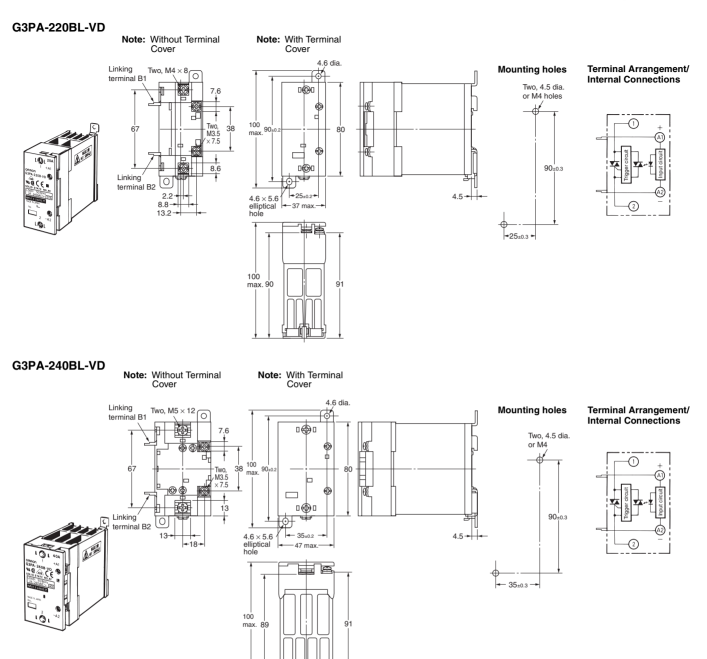


**Mounting holes** 

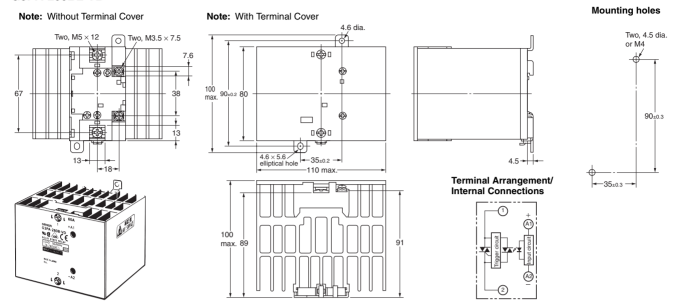
Two, 4.5 dia. or M4 90±0.3

Terminal Arrangement/ Internal Connections





#### G3PA-260BL-VD

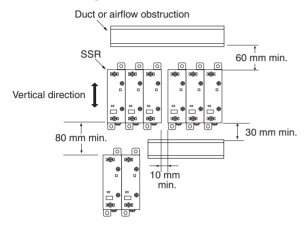


## **Safety Precautions**

#### **Close Mounting**

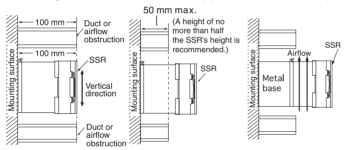
#### **SSR Mounting Pitch**

Panel Mounting (At a rated ambient temperature of 40°C).



#### Relationship between SSRs and Ducts

#### Duct Height Countermeasure (1) Countermeasure (2)

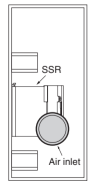


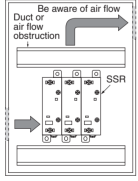
Do not surround the SSR with ducts, otherwise the heat radiation of the SSR will be adversely affected.

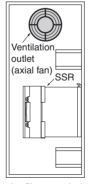
Use short ducts.

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

#### Ventilation







- Note: 1. If the air inlet or air outlet has a filter, clean the filter regularly to prevent it from clogging and 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 SSR Units 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 operating 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.)

SSR rated current (A)	10 A	20 A	30 A	40 A	60 A
Required number of fans per SSR	0.16	0.31	0.47	0.62	0.93

Example: For 10 SSRs with load currents of 20 A,

 $0.31 \times 10 = 3.1$ 

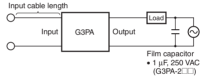
Thus, 4 fans would be required.

Size of fans:  $92 \text{ mm}^2$ , Air volume:  $0.7 \text{ m}^3$ /min, Ambient temperature of control panel:  $30^{\circ}\text{C}$ 

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

#### **EMC Directive Compliance**

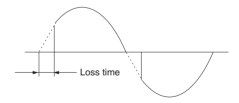
The G3PA complies with EMC Directives under the following conditions.



- A film capacitor is connected to both sides of the load power supply output.
- The input power supply cable length for 200-V models is less than 10 m.

#### **Loss Time**

Loss time will increase if the G3PA is used at a low voltage or current. Check that there will be no problems with operation before using the G3PA.



## **Warranty and Application Considerations**

#### Warranty and Limitations of Liability

#### WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

#### LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS, OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted. IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

#### **Application Considerations**

#### **SUITABILITY FOR USE**

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

Take all necessary steps to determine the suitability of the product for the systems, machines, and equipment with which it will be used.

Know and observe all prohibitions of use applicable to this product.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

#### **Disclaimers**

#### **CHANGE IN SPECIFICATIONS**

Product specifications and accessories may be changed at any time based on improvements and other reasons. Consult with your OMRON representative at any time to confirm actual specifications of purchased product.

#### **DIMENSIONS AND WEIGHTS**

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

#### ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

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

Cat. No. J147-E1-02A In the interest of product improvement, specifications are subject to change without notice.

## **OMRON Corporation**

**Industrial Automation Company** 

Control Devices Division H.Q. Analog Controller Division Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan

Tel: (81)75-344-7080/Fax: (81)75-344-7189