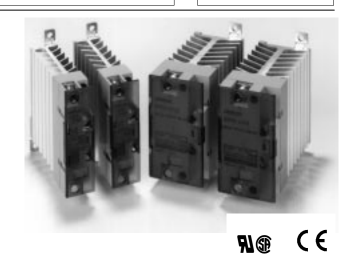
## <u>OMRON</u>

## **Solid-state Relay**

## G3PB

## New Single-phase Solid-state Relay with Compact Size and Low Cost

- Lower cost based on new modular construction
- Models for 15 to 45 A are available
- Slim models with a thickness of only 22.5 mm are also available
- Compact design achieved by optimizing radiator shape.
- DIN track mounting possible (when using the Y92B-P50) in addition to screw mounting.
- Meets EN60947-4-3 (IEC947-4-3) UL508, and CSA22.2 No. 14.
- CE marking



### Ordering Information

No. of phases	Zero-cross function	Main circuit voltage	Applicable heater capacity (resistive load: Class-1 AC)	Model
Single-phase	Yes	100 to 240 VAC	3.6 kW max. (15 A)	G3PB-215B-VD
			6 kW max. (25 A)	G3PB-225B-VD
			8.4 kW max. (35 A)	G3PB-235B-VD
			10.8 kW max. (45 A)	G3PB-245B-VD

### ■ Accessories (Order Separately)

Mounting Track	50 cm (1) x 7.3 mm (t)	PFP-50N		
	1 m (1) x 7.3 mm (t)	PFP-100N		
	1 m (1) x 16 mm (t)	PFP-100N2		

## Specifications -

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

Operating Circuit (Common)

Item	Common		
Rated operating voltage	12 to 24 VDC		
Operating voltage range	9.6 to 30 VDC		
Rated input current	7 mA max.		
Must-operate voltage	9.6 VDC max.		
Reset voltage	1 VDC min.		
Insulation method	Phototriac		
Operation indicator	Yellow LED		

### Main Circuit of Models with Built-in Heat Sinks

Item	G3PB-215B-VD	G3PB-225B-VD	G3PB-235B-VD	G3PB-245B-VD		
Rated voltage	100 to 240 VAC					
Operating voltage range	75 to 264 VAC					
Rated carry current	15 A	25 A	35 A	45 A		
Minimum load current	0.1 A 0.5 A					
Inrush current resistance (peak value)	150 A (60 Hz, 1 cycle)	220 A (60 Hz, 1 cycle)	440 A (60 Hz, 1 cycle)			
Permissible I <sup>2</sup> t (half 60-Hz wave)	121 A <sup>2</sup> s	260 A <sup>2</sup> s	1,260 A <sup>2</sup> s			
Applicable load (with Class-1 AC resistive load)	3 kW max. (at 200 VAC)	5 kW max. (at 200 VAC)	7 kW max. (at 200 VAC)	9 kW max. (at 200 VAC)		

### **■** Characteristics

ltem	G3PB-215B-VD	G3PB-225B-VD	G3PB-235B-VD	G3PB-245B-VD			
Operate time	1/2 of load power sou	1/2 of load power source cycle + 1 ms max. (DC input)					
Release time	1/2 of load power sou	1/2 of load power source cycle + 1 ms max. (DC input)					
Output ON voltage drop	1.6 V (RMS) max.						
Leakage current	10 mA max. (at 200 \	/AC)					
Insulation resistance	100 MΩ min. (at 500	VDC)					
Dielectric strength	2,500 VAC, 50/60 Hz	2,500 VAC, 50/60 Hz for 1 min					
Vibration resistance	Destruction and malfu	Destruction and malfunction: 10 to 55 Hz, 0.75-mm double amplitude					
Shock resistance		Destruction: 294 m/s <sup>2</sup> Malfunction: 294 m/s <sup>2</sup> (DIN track mounting)					
Ambient temperature							
Ambient humidity	Operating: 45% to 85	Operating: 45% to 85%					
Approved standards	CSA22.2 No. 14 File	UL508 File No. E64562 (From April 1999) CSA22.2 No. 14 File No. LR35535 (From April 1999) IEC947-4-3 File No. 6825 UG					
Weight	Approx. 240 g	Approx. 240 g	Approx. 400 g	Approx. 400 g			

## OMRON

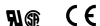
## **Solid-state Contactor**

G<sub>3</sub>PB

### Compact, Low-cost SSR Contactor of an Innovative Construction is Ideal for Three-phase Heaters

- Slim Unit with three-phase output.
- Optimum heat sinks attach to models without built-in heat sinks.
- Low-cost element module of an innovative construction.
- Compact design achieved by optimizing radiator shape.
- DIN track mounting possible (G3PB-215B-2-VD, G3PB-415B-2-VD) in addition to screw mounting.
- Meets EN60947-4-3 (IEC947-4-3) UL508, and CSA22.2 No. 14.
- CE marking





### Ordering Information

### ■ Models with Built-in Heat Sinks

Number of phases	Number of elements	Zero-cross function	Main circuit voltage	Applicable heater capacity (with Class-1 AC resistive load)	Model
3	3	Yes	100 to 240 VAC	5.1 kW max. (15 A)	G3PB-215B-3-VD
	2				G3PB-215B-2-VD
	3	]		8.6 kW max. (25 A)	G3PB-225B-3-VD
	2				G3PB-225B-2-VD
	3			12.1 kW max. (35 A)	G3PB-235B-3-VD
	2		200 to 400 VAC		G3PB-235B-2-VD
	3			15.5 kW max. (45 A) 10.3 kW max. (15 A)	G3PB-245B-3-VD
	2				G3PB-245B-2-VD
	3				G3PB-415B-3-VD
	2				G3PB-415B-2-VD
	3			17.3 kW max. (25 A)	G3PB-425B-3-VD
	2				G3PB-425B-2-VD
	3			24.2 kW max. (35 A)	G3PB-435B-3-VD
	2				G3PB-435B-2-VD
	3			31.1 kW max. (45 A)	G3PB-445B-3-VD
	2				G3PB-445B-2-VD

### ■ Models without Built-in Heat Sinks

Number of phases	Number of elements	Zero-cross function	Main circuit voltage	Rated carry current	Model
3	3	Yes	100 to 240 VAC	15 A max.	G3PB-215B-3H-VD
	2				G3PB-215B-2H-VD
	3	1		25 A max.	G3PB-225B-3H-VD
	2				G3PB-225B-2H-VD
	3			35 A max.	G3PB-235B-3H-VD
	2				G3PB-235B-2H-VD
	3			45 A max.	G3PB-245B-3H-VD
	2				G3PB-245B-2H-VD
	3		200 to 400 VAC	15 A max.	G3PB-415B-3H-VD
	2				G3PB-415B-2H-VD
	3			25 A max.	G3PB-425B-3H-VD
	2				G3PB-425B-2H-VD
	3			35 A max.	G3PB-435B-3H-VD
	2				G3PB-435B-2H-VD
	3			45 A max.	G3PB-445B-3H-VD
	2				G3PB-445B-2H-VD

Note: The load current vs. ambient temperature characteristics of the Unit vary with the heat radiation of the Unit. Refer to page 110, Engineering Data for details.

### ■ Heat Sinks

Model	Heat resistance (°C/W)
Y92B-P50	1.67
Y92B-P100	1.01
Y92B-P150	0.63
Y92B-P200	0.43
Y92B-P250	0.36

### ■ Accessories (Order Separately)

Mounting Track	50 cm (1) x 7.3 mm (t)	PFP-50N
	1 m (1) x 7.3 mm (t)	PFP-100N
	1 m (1) x 16 mm (t)	PFP-100N2

## Specifications -

## ■ Ratings (at an Ambient Temperature of 25°C) Operating Circuit (Common)

Item	Common
Rated operating voltage	12 to 24 VDC
Operating voltage range	9.6 to 30 VDC
Rated input current	10 mA max. (at 24 VDC)
Must-operate voltage	9.6 VDC max.
Reset voltage	1 VDC min.
Insulation method	Phototriac
Operation indicator	Yellow LED

### Main Circuit of Models with Built-in Heat Sinks

Item	G3PB- 215B-3-VD	G3PB- 215B-2-VD	G3PB- 225B-3-VD	G3PB- 225B-2-VD	G3PB- 235B-3-VD	G3PB- 235B-2-VD	G3PB- 245B-3-VD	G3PB- 245B-2-VD
Rated voltage	100 to 240 V	100 to 240 VAC						
Operating voltage range	75 to 264 VA	(C						
Rated carry current	15 A	5 A 25 A 35 A 45 A						
Minimum load current	0.2 A	0.2 A 0.5 A						
Inrush current resistance (peak value)	150 A (60 Hz, 1 cyc	150 A (60 Hz, 1 cycle) 220 A (60 Hz, 1 cycle)			440 A (60 Hz, 1 cycle)			
Permissible I <sup>2</sup> t (half 60-Hz wave)	121 A <sup>2</sup> s	260 A <sup>2</sup>		260 A <sup>2</sup> s 1,260 A <sup>2</sup> s				
Applicable load (with Class-1 AC resistive load)	5.1 kW max.		8.6 kW		12.1 kW max	х.	15.5 kW max	к.

Item	G3PB- 415B-3-VD	G3PB- 415B-2-VD	G3PB- 425B-3-VD	G3PB- 425B-2-VD	G3PB- 435B-3-VD	G3PB- 435B-2-VD	G3PB- 445B-3-VD	G3PB- 445B-2-VD
Rated voltage	200 to 400 V	AC						
Operating voltage range	180 to 440 V	'AC						
Rated carry current (see note)	15 A	15 A 25 A 35 A 45 A						
Minimum load current	0.5 A							
Inrush current resistance (peak value)	220 A (60 Hz, 1 cyc	cle)			440 A (60 Hz, 1 cyc	cle)		
Permissible I <sup>2</sup> t (half 60-Hz wave)	260 A <sup>2</sup> s	260 A <sup>2</sup> s 1,260 A <sup>2</sup> s						
Applicable load (with Class-1 AC resistive load)	10.3 kW max	<b>C.</b>	17.3 kW max	<b>K</b> .	24.2 kW max	<b>C.</b>	31.1 kW max	<b>C.</b>

**Note:** Rated carry current varies depending on the ambient temperature. For details, refer to *Load Current vs. Ambient Temperature* in *Engineering Data*.

### Main Circuit of Models without Built-in Heat Sinks

ltem	G3PB-215B- 3H-VD	G3PB-215B- 2H-VD	G3PB-225B- 3H-VD	G3PB-225B- 2H-VD	G3PB-235B- 3H-VD	G3PB-235B- 2H-VD	G3PB-245B- 3H-VD	G3PB-245B- 2H-VD	
Rated voltage	100 to 240 V	100 to 240 VAC							
Operating voltage range	75 to 264 VA	'5 to 264 VAC							
Rated carry current (see note)	15 A		25 A		35 A		45 A		
Minimum load current	0.2 A	0.2 A				0.5 A			
Inrush current resistance (peak value)	150 A (60 Hz, 1 cyc	cle)	220 A (60 Hz, 1 cycle)		440 A (60 Hz, 1 cycle)				
Permissible I <sup>2</sup> t (half 60-Hz wave)	121 A <sup>2</sup> s 260 A <sup>2</sup> s			1,260 A <sup>2</sup> s					
Applicable load (with Class-1 AC resistive load)	The applicable details.	The applicable load varies with the heat radiation of the Unit. Refer to page 110, <i>Engineering Data</i> for details.					ata for		

Item	G3PB-415B- 3H-VD	G3PB-415B- 2H-VD	G3PB-425B- 3H-VD	G3PB-425B- 2H-VD	G3PB-435B- 3H-VD	G3PB-435B- 2H-VD	G3PB-445B- 3H-VD	G3PB-445B- 2H-VD	
Rated voltage	200 to 400 V	AC							
Operating voltage range	180 to 440 V	'AC							
Rated carry current	15 A	15 A 25 A			35 A		45 A		
Minimum load current	0.5 A	0.5 A							
Inrush current resistance (peak value)	220 A (60 Hz, 1 cyc	220 A (60 Hz, 1 cycle)			440 A (60 Hz, 1 cycle)				
Permissible l <sup>2</sup> t (half 60-Hz wave)	260 A <sup>2</sup> s	260 A <sup>2</sup> s			1,260 A <sup>2</sup> s				
Applicable load (with Class-1 AC resistive load)	Refer to pag	Refer to page 110, Engineering Data for details.							

**Note:** The rated carry current varies depending on the radiation device or radiation plate to be connected and the ambient temperature. For details, refer to *Load Current vs. Ambient Temperature* in *Engineering Data*.

### **■** Characteristics

### **Models with Built-in Heat Sinks**

Item	G3PB- 215B-3-VD	G3PB- 215B-2-VD	G3PB- 225B-3-VD	G3PB- 225B-2-VD	G3PB- 235B-3-VD	G3PB- 235B-2-VD	G3PB- 245B-3-VD	G3PB- 245B-2-VD
Operate time	1/2 of load p	1/2 of load power source cycle + 1 ms max. (DC input)						
Release time	1/2 of load p	ower source o	cycle + 1 ms	max. (DC inpu	t)			
Output ON voltage drop	1.6 V (RMS)	max.						
Leakage current (see note)	10 mA (at 20	00 VAC)						
Insulation resistance	100 MΩ min	. (at 500 VDC	)					
Dielectric strength	2,500 VAC, §	50/60 Hz for 1	min					
Vibration resistance	Destruction a	and malfunction	on: 10 to 55 l	lz, 0.75-mm d	ouble amplitud	de		
Shock resistance		Destruction: 294 m/s <sup>2</sup> Malfunction: 147 m/s <sup>2</sup>						
Ambient temperature	Operating: Storage:							
Ambient humidity	Operating: 4	5% to 85%						
Weight	Approx. 750 g	Approx. 750 g	Approx. 900 g	Approx. 750 g	Approx. 1,150 g	Approx. 900 g	Approx. 1,500 g	Approx. 1,150 g
Approved standards	UL508, CSA (From April 1		EN60947-4-3	(IEC947-4-3)				
EMC	Emission Emission Immunity	AC mains Electromage ESD	netic EN5 IEC 4	5011 Group 1 5011 Group 1 947-4-3 kV contact disc kV air discharg	Class B charge			
	Immunity	Electromag		IEC947-4-3 10 V/m (80 MHz to 1 GHz)				
	Immunity	EFT	IEC	IEC947-4-3 2 kV AC power-signal line				
	Immunity	Surge trans	ient IEC	IEC947-4-3 2 kV				
	Immunity	RF disturba		947-4-3, EN50 V (0.15 to 80				

Note: The leakage current of phase S will be approximately  $\frac{1}{3}$  times larger if the 2-element model is applied.

ltem	G3PB- 415B-3-VD	G3PB- 415B-2-VD	G3PB- 425B-3-V	G3PB- D 425B-2-VD	G3PB- 435B-3-VD	G3PB- 435B-2-VD	G3PB- 445B-3-VD	G3PB- 445B-2-VD
Operate time	1/2 of load p	1/2 of load power source cycle + 1 ms max. (DC input)						
Release time	1/2 of load p	ower source o	cycle + 1 m	s max. (DC inpu	t)			
Output ON voltage drop	1.8 V (RMS)	max.						
Leakage current (see note)	20 mA (at 40	00 VAC)						
Insulation resistance	100 MΩ min	. (at 500 VDC	)					
Dielectric strength	2,500 VAC, 5	50/60 Hz for 1	min					
Vibration resistance	Destruction a	and malfunction	on: 10 to 55	Hz, 0.75-mm do	ouble amplitud	de		
Shock resistance		Destruction: 294 m/s <sup>2</sup> Malfunction: 147 m/s <sup>2</sup>						
Ambient temperature	Operating: Storage:	1 0 '						
Ambient humidity	Operating: 4	5% to 85%						
Weight	Approx. 750 g	Approx. 750 g	Approx. 900 g	Approx. 750 g	Approx. 1,150 g	Approx. 900 g	Approx. 1,500 g	Approx. 1,150 g
Approved standards	UL508, CSA (From April 1		EN60947-4	-3 (IEC947-4-3)				
EMC	Emission Emission Immunity Immunity Immunity Immunity	AC mains Electromage ESD  Electromage EFT  Surge trans RF disturba	netic EI IE netic IE IE ient IE	N55011 Group 1 N55011 Group 1 C947-4-3 4 kV contact disc 8 kV air discharg C947-4-3 10 V/m (80 MHz C947-4-3 2 kV AC power-s C947-4-3 2 kV C947-4-3, EN50 10 V (0.15 to 80	Class B charge ge to 1 GHz) signal line			

Note: The leakage current of phase S will be approximately  $\frac{1}{3}$  times larger if the 2-element model is applied.

### **Models without Built-in Heat Sinks**

ltem	G3PB- 215B- 3H-VD	G3PB- 215B- 2H-VD	G3PB- 225B- 3H-VD	G3PB- 225B- 2H-VD	G3PB- 235B- 3H-VD	G3PB- 235B- 2H-VD	G3PB- 245B- 3H-VD	G3PB- 245B- 2H-VD
Operate time	1/2 of load p	ower source c	ycle + 1 ms	max. (DC inpu	t)		•	•
Release time	1/2 of load p	ower source c	ycle + 1 ms	max. (DC inpu	t)			
Output ON voltage drop	1.6 V (RMS)	max.						
Leakage current (see note)	10 mA (at 20	00 VAC)						
Insulation resistance	100 MΩ min	. (at 500 VDC)						
Dielectric strength	2,500 VAC,	50/60 Hz for 1	min					
Vibration resistance	Destruction a	and malfunctio	n: 10 to 55 l	lz, 0.75-mm si	ingle amplitud	е		
Shock resistance		Destruction: 294 m/s <sup>2</sup> Malfunction: 147 m/s <sup>2</sup>						
Ambient temperature	Operating: Storage:							
Ambient humidity	Operating: 4	Operating: 45% to 85%						
Approved standards		UL508, CSA22.2 No. 14, EN60947-4-3 (IEC947-4-3) (From April 1999)						
Weight (Max.)	300 g max.							
EMC	Emission Emission Immunity	AC mains Electromagr ESD	netic ENS IEC 4 8	5011 Group 1 5011 Group 1 947-4-3 kV contact disc kV air discharg	Class B charge			
	Immunity	Electromagn		947-4-3 ) V/m (80 MHz	to 1 GHz)			
	Immunity	EFT		947-4-3	ianal lina			
	Immunity	Surge transi	ent IEC	kV AC power-s 947-4-3 kV	signai iine			
	Immunity	RF disturbar		947-4-3, EN50 V (0.15 to 80				

**Note:** The leakage current of phase S will be approximately  $\frac{1}{3}$  times larger if the 2-element model is applied.

Item	G3PB- 415B- 3H-VD	G3PB- 415B- 2H-VD	G3PB- 425B- 3H-VD	G3PB- 425B- 2H-VD	G3PB- 435B- 3H-VD	G3PB- 435B- 2H-VD	G3PB- 445B- 3H-VD	G3PB- 445B- 2H-VD
Operate time	1/2 of load p	ower source c	ycle + 1 ms	max. (DC input	)			
Release time	1/2 of load p	ower source c	ycle + 1 ms	max. (DC input	)			
Output ON voltage drop	1.8 V (RMS)	max.						
Leakage current (see note)	20 mA (at 40	0 VAC)						
Insulation resistance	100 MΩ min.	(at 500 VDC)	)					
Dielectric strength	2,500 VAC, 5	50/60 Hz for 1	min					
Vibration resistance	Destruction a	and malfunctio	n: 10 to 55 H	lz, 0.75-mm sir	ngle amplitud	е		
Shock resistance		Destruction: 294 m/s <sup>2</sup> Malfunction: 147 m/s <sup>2</sup>						
Ambient temperature	Operating: Storage:							
Ambient humidity	Operating: 4	Operating: 45% to 85%						
Approved standards	UL508, CSA (From April 1	UL508, CSA22.2 No. 14, EN60947-4-3 (IEC947-4-3) (From April 1999)						
Weight	Approx. 300	Approx. 300 g						
EMC	Emission Emission Immunity	AC mains Electromagr ESD	netic EN5 IECS 4   8   netic IECS	5011 Group 1 ( 5011 Group 1 ( 947-4-3 «V contact disc «V air discharg 947-4-3	Class B harge e			
	Immunity Immunity	EFT Surge transi	IECS 2 ent IECS	V/m (80 MHz 947-4-3 V AC power-s 947-4-3	,			
	Immunity	RF disturbar		⟨V 947-4-3, EN50⟨   V (0.15 to 80				_

Note: The leakage current of phase S will be approximately  $\frac{1}{3}$  times larger if the 2-element model is applied.

### **Heat Sinks**

Model	Weight
Y92B-P50	Approx. 450 g
Y92B-P100	Approx. 450 g
Y92B-P150	Approx. 600 g
Y92B-P200	Approx. 850 g
Y92B-P250	Approx. 1,200 g

### **Engineering Data**

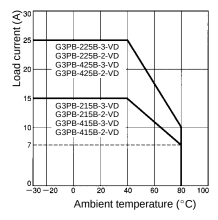
### ■ Load Current vs. Ambient Temperature (Continuous Input)

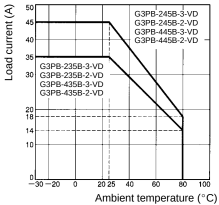
#### **Models with Built-in Heat Sinks**

### **Three-phase Models**

G3PB-215B-3-VD G3PB-225B-3-VD G3PB-215B-2-VD G3PB-225B-2-VD G3PB-415B-3-VD G3PB-425B-3-VD G3PB-425B-2-VD

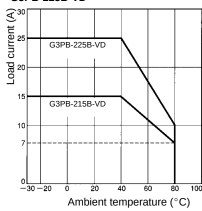
G3PB-235B-3-VD G3PB-245B-3-VD G3PB-235B-2-VD G3PB-245B-2-VD G3PB-445B-3-VD G3PB-445B-2-VD G3PB-445B-2-VD

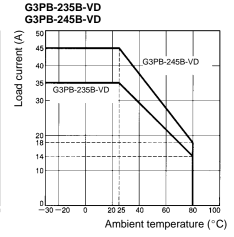




### Single-phase Models

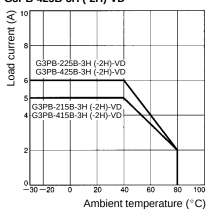
G3PB-215B-VD G3PB-225B-VD



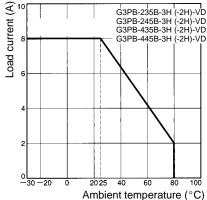


### **Models without Built-in Heat Sinks**

G3PB-215B-3H (-2H)-VD G3PB-225B-3H (-2H)-VD G3PB-415B-3H (-2H)-VD G3PB-425B-3H (-2H)-VD

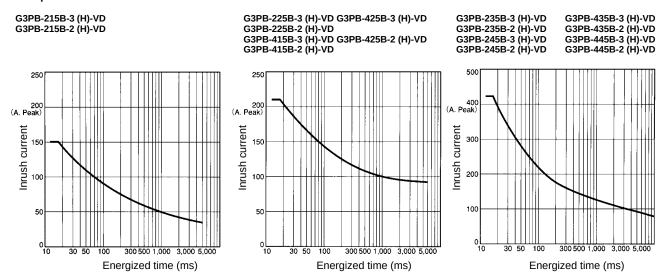




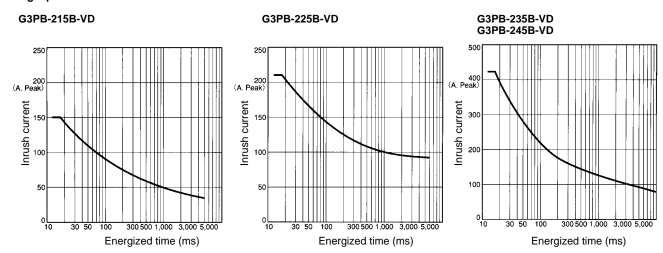


### ■ Inrush Current Resistivity: Non-repetitive (Less than Half for Repetitive)

#### **Three-phase Models**

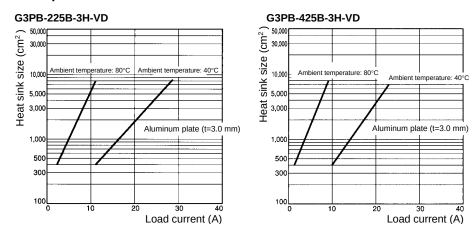


#### Single-phase Models



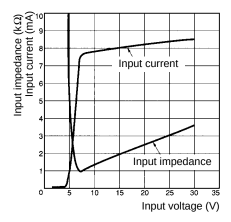
### ■ Heat Sink Size vs. Load Current

### **Three-phase Models**

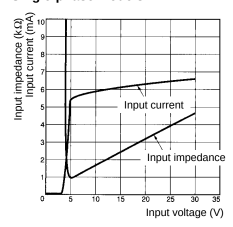


**Note:** The heat sink size refers to the combined area of the sides of the heat sink that radiate heat. In the case of G3PB-425B-3H-VD, when a current of 18 A is allowed to flow through the SSR at 40°C, the graph shows that the heat sink size is about 2,500 cm<sup>2</sup>. Therefore, if the heat sink is square, one side of the heat sink must be 36 cm (36<sup>2</sup> × 2 = 2,592) or longer.

## ■ Input Voltage vs. Input Current and Input Voltage vs. Input Impedance Three-phase Models



### Single-phase Models

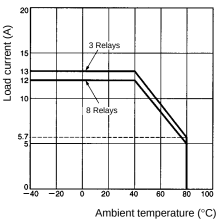


# ■ Thermal Resistance Rth (Junction/SSR Back Surface) Three-phase Models without Heat Sink

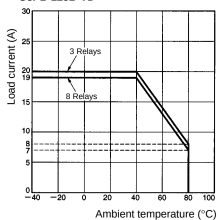
Model	Rth (°C/W)
G3PB-215B-3H-VD	1.05
G3PB-225B-3H-VD	0.57
G3PB-235B-3H-VD	0.57
G3PB-245B-3H-VD	0.57

### Dense Mounting (3 Relays, 8 Relays)

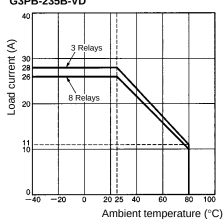




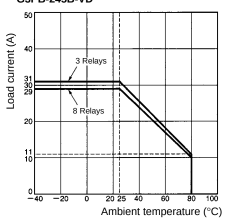
### G3PB-225B-VD



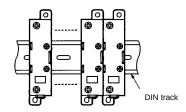
G3PB-235B-VD



G3PB-245B-VD



### **Dense Mounting Example**



### **Dimensions**

Note: All units are in millimeters unless otherwise indicated.

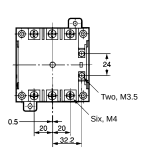
### Models with Built-in Heat Sinks

Three-phase Models

G3PB-215B-2-VD G3PB-415B-2-VD



**Without Terminal Cover** 



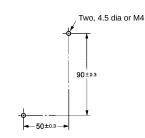
With Terminal Cover
4.6 dia.

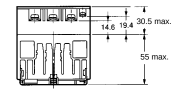
80 max.

80 max.

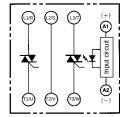
Elliptical hole: 4.6 x 5.6



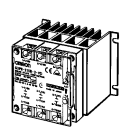




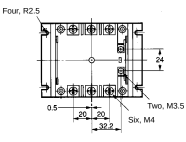
Terminal Arrangement/ Internal Circuit Diagram



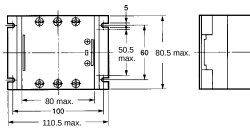
G3PB-215B-3-VD G3PB-225B-2-VD G3PB-415B-3-VD G3PB-425B-2-VD



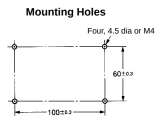
**Without Terminal Cover** 

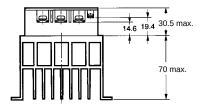


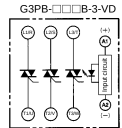
With Terminal Cover

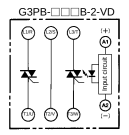


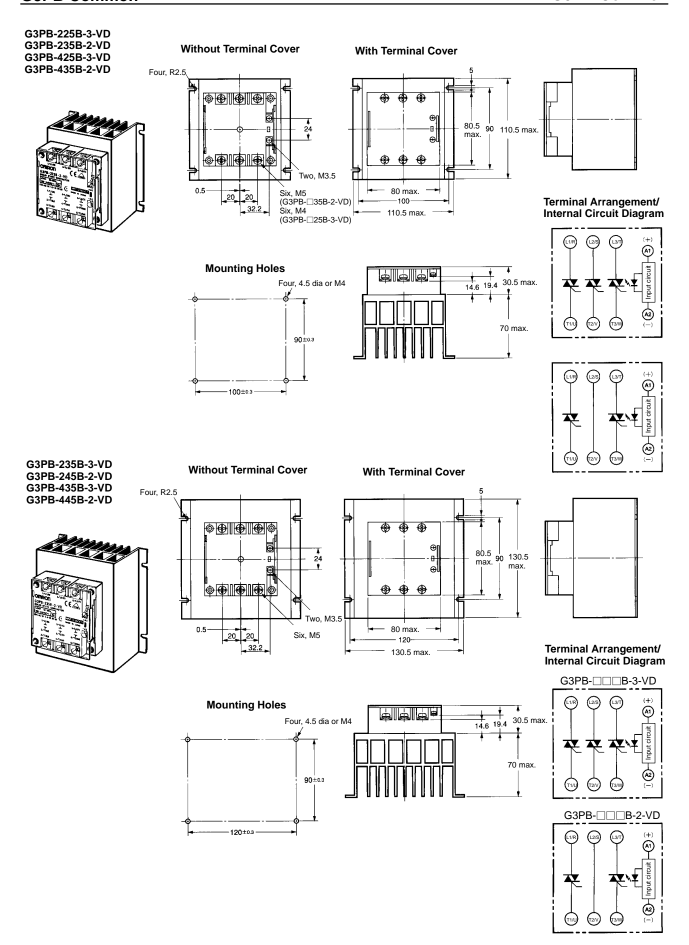
Terminal Arrangement/ Internal Circuit Diagram

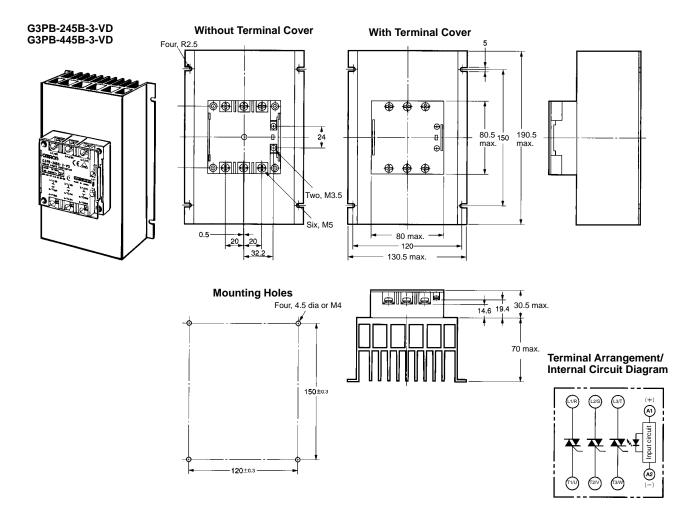




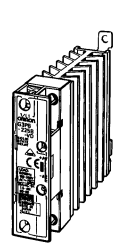


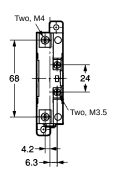


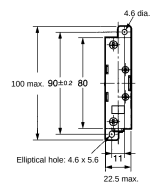


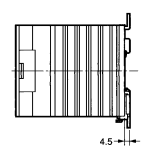


### Single-phase Models G3PB-215B-VD G3PB-225B-VD

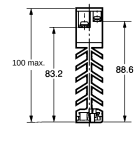




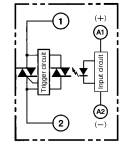


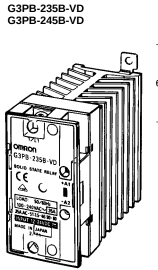


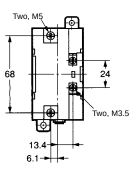
Mounting Holes
Two, 4.5 dia. or M4

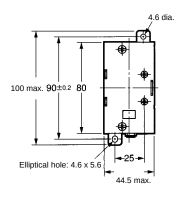


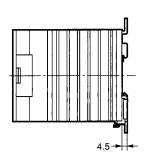
Terminal Arrangement/ Internal Circuit Diagram

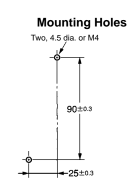


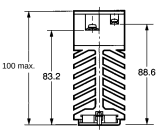


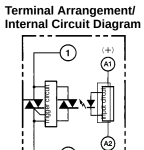






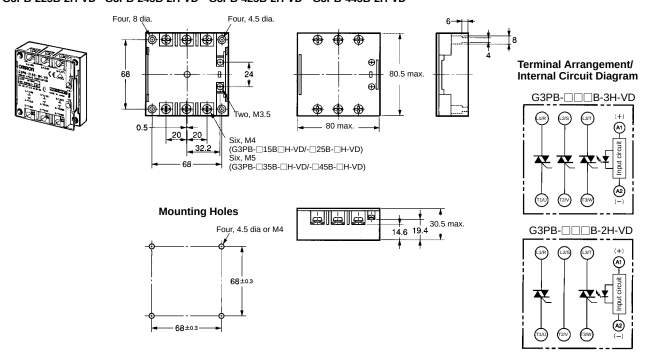






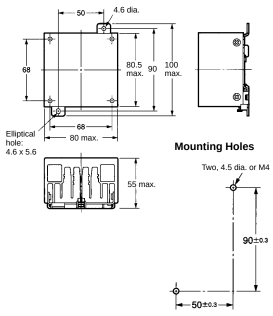
### **Models without Built-in Heat Sinks**

G3PB-215B-3H-VD G3PB-235B-3H-VD G3PB-415B-3H-VD G3PB-435B-3H-VD G3PB-215B-2H-VD G3PB-235B-2H-VD G3PB-415B-2H-VD G3PB-425B-3H-VD G3PB-245B-3H-VD G3PB-425B-3H-VD G3PB-445B-3H-VD G3PB-245B-2H-VD G3PB-445B-2H-VD G3PB-445B-2H-VD

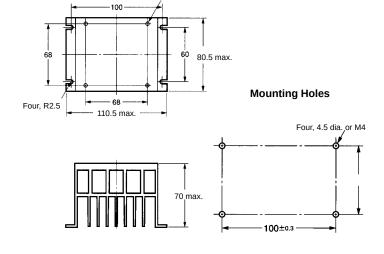


#### **Heat Sinks**

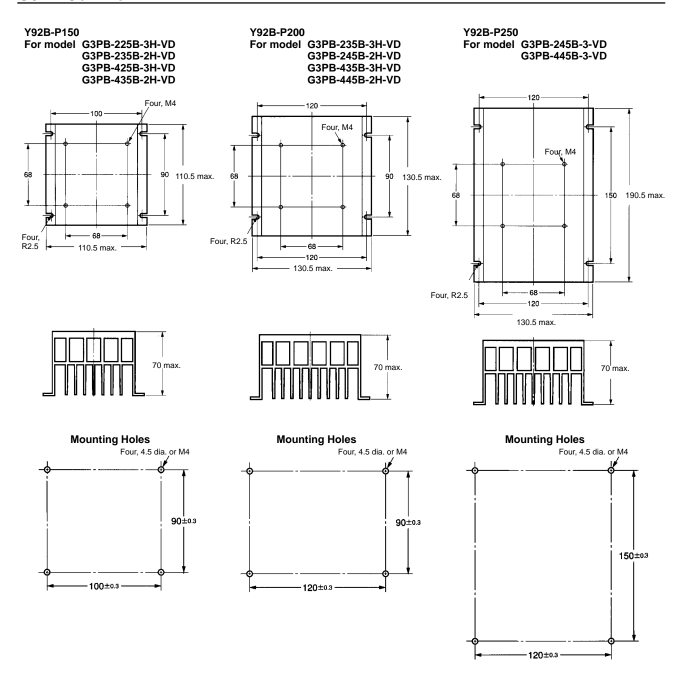




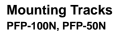
### Y92B-P100 For G3PB-215B-3H-VD G3PB-225B-2H-VD G3PB-415B-3H-VD G3PB-425B-2H-VD

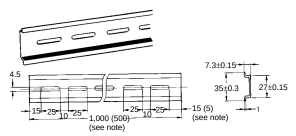


Four, M4



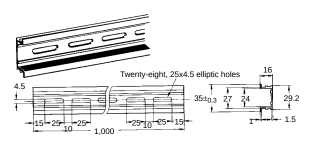
### **Accessories (Order Separately)**





**Note:** Values in parentheses indicate dimensions for the PFP-50N.

### PFP-100N2



### **Precautions**

### /!\WARNING

Do not touch the terminals (i.e., charged parts) of the G3PB while power is supplied, otherwise an electric shock may be

If the G3PB is provided with a terminal cover, be sure to attach the terminal cover to the G3PB before operating the G3PB.

The G3PB and radiator are very hot while power is supplied to the G3PB.

Do not touch the G3PB or the radiator while power is supplied to the G3PB or immediately after the G3PB is turned OFF, otherwise a burn may result.

Do not touch the load terminal of the G3PB immediately after the G3PB is turned OFF, otherwise an electric shock may be received due to the residual charge of the built-in snubber cir-

Be sure to turn OFF the power supply to the G3PB before wiring, otherwise an electric shock may be received.

Mount the terminal cover to the G3PB after wiring.

Do not touch the terminals of the G3PB while power is supplied, otherwise an electric shock may be received.

The built-in capacitor will be charged as long as power is supplied. Do not touch the terminals of the G3PB unless the G3PB is turned OFF and the built-in capacitor discharges all of its residual voltage, otherwise an electric shock may result.

### ∠!\ Caution ·

Do not apply excessive voltage or current to the input or output circuit of the G3PB, otherwise the G3PB may malfunction or

Do not use the G3PB unless all the output terminal screws are tightened securely, otherwise the terminals may generate excessive heat and the G3PB may burn.

Be sure to provide enough ventilation to the G3PB and the radiator, otherwise the G3PB may generate excessive heat and the G3PB may burn or the output element may short-circuit.

Be sure to turn OFF the power supply to the G3PB before wiring, otherwise an electric shock may be received.

Be sure to wire or solder the terminals of the G3PB properly, otherwise the G3PB may generate excessive heat and burn.

If the G3PB is mounted directly to a control panel that is used as a radiator as well, the control panel must be made of aluminum or a steel plate with low thermal resistance.

Do not use any material with high thermal resistance, such as a wooden plate, otherwise the G3PB may catch on fire or burn.

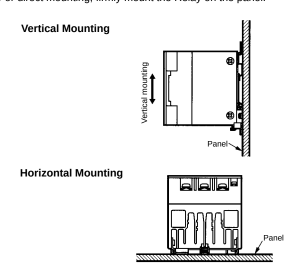
#### ■ Correct Use

### **Before Actual Operation**

- The G3PB in operation may cause an unexpected accident. Therefore it is necessary to test the G3PB under a variety of conditions that are possible. As for the characteristics of the G3PB, it is necessary to take into consideration the dispersion of the characteristics between G3PB Units.
- The ratings in this datasheet 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. It will be necessary to provide the above conditions as well as the load conditions if the user wants to confirm the ratings of actual G3PB Units.

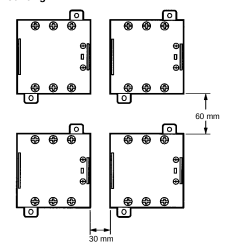
### **Mounting Method**

Since the Relay is heavy, firmly mount the DIN track and fix both ends with End Plates for DIN-track-mounting models. For direct mounting, firmly mount the Relay on the panel.



Make sure that the load current is 50% of the rated load cur-Note: rent when the G3PB is mounted horizontally.

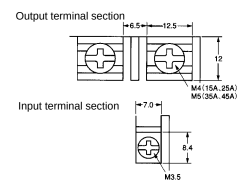
#### **Close Mounting**



Be sure to provide a minimum space of 30 mm horizontally Note: and 60 mm vertically between adjacent Units.

#### Wiring

When using crimp terminals, refer to the terminal clearances shown below.



Be sure that all lead wires are thick enough according to the current.

Output terminals T1, T2, and T3 are charged regardless of whether the Unit is a 2- or 3-element model that is turned on or off. Do not touch these terminals, otherwise an electric shock may be received.

To isolate the Unit from the power supply, install an appropriate circuit breaker between the power supply and Unit.

Be sure to turn off the power supply before wiring the Unit.

Terminal L2 and terminal T2 of the 2-element model are internally short-circuited to each other. Therefore, connect terminal L2 to the ground terminal of the power supply. If terminal L2 is connected to a terminal other than the ground terminal, cover all the charged terminals, such as heater terminals, for the prevention of electric shock accidents and ground faults.

#### Tightening Torque

Refer to the following and be sure to tighten each screw of the Unit to the specified torque in order to prevent the Unit from malfunctioning.

Item	Screw terminal diameter	Tightening torque
Input terminal	M3.5	0.8 N • m
Output terminal	M4	1.2 N • m
	M5	2.0 N • m

### Mounting Models without Built-in Heat Sink

Before attaching an external radiator or Heat Sink to the Unit, be sure to apply silicone grease for heat radiation, such as Toshiba's YG6260 or Sinetsu Silicone's G746, to the surface where the radiator or Heat Sink is attached.

Be sure to apply the following torque to secure the Unit and external radiator or Heat Sink for proper heat radiation.

Tightening torque: 2.0 N • m

### **Operating Conditions**

Do not apply current exceeding the rated current. Otherwise the temperature of the Unit may rise excessively.

Be sure to prevent ambient temperature rising due to the heat radiation of the Unit. In the case of enclosed mounting, install a fan so that the interior of the panel can be fully ventilated.

### **Operating and Storage Environments**

Do not use or store the Unit in the following places, otherwise the Unit may malfunction or the characteristics of the Unit may deteriorate

- Locations subject to direct sunlight.
- Locations subject to ambient operating temperatures outside the range of -30°C to 80°C.
- Locations subject to ambient operating humidity outside the range of 45% to 85%.
- Locations subject to condensation as the result of severe changes in temperature.
- Locations subject to ambient storage temperatures outside the range of –30°C to 100°C.
- Locations subject to corrosive or flammable gases.
- Locations subject to dust (especially iron dust) or salts.
- Locations subject to shock or vibration.
- · Locations subject to exposure to water, oil, or chemicals.

#### ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

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