G3R/G3RD

Solid State Relays

Same Shape as SSR Type G2R Power Relay for PCB Mounting

Direct mounting to PCBs.

Also standardized with input indicator.

- High dielectric strength of 2,500 VAC for 2-A models.
- High-voltage DC version also available.

RoHS Compliant





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Refer to "Solid State Relays Common Precautions".

■List of Models

Terminals	Isolation	Zero cross function	Indicator	Rated output load	Rated input voltage	Model	Minimum packing unit
PCB	Phototriac	Yes		2 A at 100 to 120 VDC *1	5, 12, 24 VDC	G3R-102PN	20 pcs
		No		2 A at 100 to 120 VDC 1		G3R-102PLN	
		Yes	No Yes 2	2 A at 100 to 240 VAC *2		G3R-202PN	
		No				G3R-202PLN	20 μες
	Photocoupler			1.5 A at 5 to 110 VDC		G3RD-101PN	
		_		2 A at 4 to 48 VDC *3		G3RD-X02PN	

Note: Refer to the "List of Certified Models" for UL, CSA, and EN approved models.

■Ratings

Input (AC Output With Zero Cross Function)

Model	Item	Rated voltage	Operating voltage	Must operate voltage level	Must release voltage level	Input impedance
00D 400DN		5 VDC	4 to 6 VDC	3.5 VDC max.	0.375 VDC min.	250 Ω±20%
G3R-102PN G3R-202PN		12 VDC	9.6 to 14.4 VDC	8.4 VDC max.	0.9 VDC min.	600 Ω±20%
		24 VDC	19.2 to 28.8 VDC	16.8 VDC max.	1.8 VDC min.	1.5 kΩ±20%

Input (AC Output Without Zero Cross Function, DC Output)

Model	Item	Rated voltage	Operating voltage	Must operate voltage level	Must release voltage level	Input impedance
G3R-102PLN		5 VDC	4 to 6 VDC	3.5 VDC max.	0.375 VDC min.	300 Ω±20%
G3R-202PLN G3RD-X02PN		12 VDC	9.6 to 14.4 VDC	8.4 VDC max.	0.9 VDC min.	750 Ω±20%
G3RD-101PN		24 VDC	19.2 to 28.8 VDC	16.8 VDC max.	1.8 VDC min.	1.5 kΩ±20%

Output

Item	Applicable load				
Model	Rated load voltage	Load voltage range	Load current	Inrush current	
G3R-102PN G3R-102PLN	100 to 120 VAC	75 to 132 VAC	0.1 to 2 A	30 A (60 Hz, 1 cycle)	
G3R-202PN G3R-202PLN	100 to 240 VAC	75 to 264 VAC	0.1 to 2 A		
G3RD-X02PN	4 to 48 VDC	3 to 52.8 VDC	0.01 to 2 A	8 A (10 ms)	
G3RD-101PN	5 to 110 VDC	3 to 125 VDC	0.01 to 1.5 A	2.5 A (10 ms)	

The applicable output load current varies depending on the ambient temperature. Consult your Omron sales representative for details.

■Characteristics

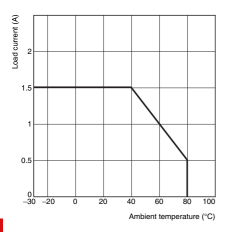
Model Item	G3R-102PLN	G3R-102PN	G3R-202PLN	G3R-202PN	G3RD-X02PN G3RD-101PN	
Operate time	1 ms max.	1/2 of load power source cycle + 1 ms max.	1 ms max.	1/2 of load power source cycle + 1 ms max.	1 ms max.	
Release time		1 ms max.				
Output ON voltage drop		1.5 V max.				
Leakage current	2 mA max. (at 100 VAC)		2 mA max. (at 100 VAC) 5 mA max. (at 200 VAC)		0.1 mA max. (at 50 VDC) 0.1 mA max. (at 125 VDC)	
Insulation resistance	100 MΩ min. (at 500 VDC)					
Dielectric strength	2,500 VAC, 50/60Hz for 1 min. between input and output					
Vibration resistance	10 to 55 to 10 Hz, 0.75-mm single amplitude (1.5-mm double amplitude)					
Shock resistance	1,000 m/s²					
Ambient operating temperature	−30°C to 80°C (with no icing or condensation)					
Ambient operating humidity	45% to 85%RH					
Storage temperature	-30°C to 100°C (with no icing or condensation)					
Weight	Approx. 12g (1-A load model), Approx. 18 g (2-A LOAD, DC output model)					

^{*1.} Product is labelled "125 VAC". *2. Product is labelled "250 VAC". *3. Product is labelled "50 VDC".

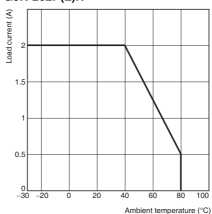
■Engineering Data

●Load Current vs. Ambient Temperature Characteristics

1-A Load Model G3RD-101PN



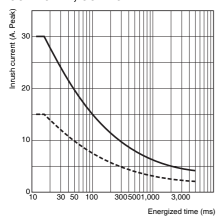
2-A Load Model G3R-102P(L)N, G3RD-X02PN, G3R-202P(L)N



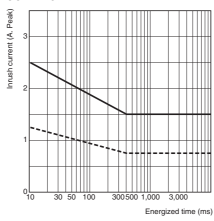
●One Cycle Surge Current: Non-repetitive Non-repetitive (Keep the inrush current to half the rated value if it occurs repetitively.)

G3R-102PN, G3R-102PLN G3R-202PN, G3R-202PLN

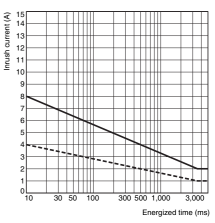
G3R/G3RD



G3RD-101PN



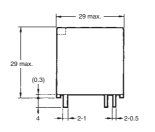
For DC-load G3RD-X02PN

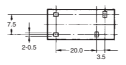


■Dimensions (Unit: mm)

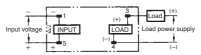
G3R-102P□ G3R-202P□ G3RD-101PN G3RD-X02PN





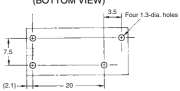


Terminal Arrangement/ Internal Connections (BOTTOM VIEW)



Note. The plus and minus symbols shown in the parentheses are for DC loads.

Mounting Holes (BOTTOM VIEW)



■Safety Precautions

• Please refer to "Solid State Relays Common Precautions" for correct use.

Note: Do not use this document to operate the Unit.

OMRON Corporation

ELECTRONIC AND MECHANICAL COMPONENTS COMPANY Contact: www.omron.com/ecb

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Application examples provided in this document are for reference only. In actual applications, confirm equipment functions and safety before using the product.
Consult your OMRON representative before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad

[•] Consult your OMRON representative before using the product under conditions which are not described in the manual or applying the product to nuclear control systems, railroad systems, aviation systems, vehicles, combustion systems, medical equipment, amusement machines, safety equipment, and other systems or equipment that may have a serious influence on lives and property if used improperly. Make sure that the ratings and performance characteristics of the product provide a margin of safety for the system or equipment, and be sure to provide the system or equipment with double safety mechanisms.