Solid State Relays

I/O SSRs That Mount to OMRON's G7TC I/O Block

- Input and output modules are available in wide variety.
- Snaps easily into P7TF I/O Terminals and can be used together with G7T I/O relays.
- Operation of each SSR can be monitored easily through an LED indicator.
- Models certified for UL and CSA added to the series ("-US" models).

Refer to Safety Precautions for All Solid State Relays.

Model Number Structure

Model Number Legend





G3TA 1 2 3	4 5 6 7 8 9 10	
1. Basic M	lodel Name	
G3T:	I/O Solid State Relay	
2. Structu	re	
A:	Socket type for PCB	
3. I/O		
I:	Input models	
O:	Output models	
4. Type		
A:	Input models: AC input Output models: AC output	
D:	Input models: DC input Output models: DC output	
5. Rated L	oad Power Supply Voltage	
2:	200 VAC/200 VDC	
X:	50 to 100 V	
Z:	26 V max.	

6. Rated Load Current 01: 1 A 2 A 02: 25 mA R02: 7. Terminal Type Plug-in terminals S 8. Zero Cross Function Blank: DC output models Z: Equipped with zero cross function Not equipped with zero cross function 1: 9. Operation Indicator Blank: Equipped with operation indicator M: Not equipped with operation indicator 10.Certification US: Certified by UL and CSA

Ordering Information

■ List of Models

Input Modules

Isolation	Indicator	Logic level		Rated input voltage	Model
		Supply voltage	Supply current		
Photocoupler	Yes	4 to 32 VDC	25 mA	100 to 240 VAC	G3TA-IAZR02S-US
				5 to 24 VDC	G3TA-IDZR02S-US
	No			4 to 24 VDC	G3TA-IDZR02SM-US

Note: When ordering, specify the rated input voltage.



G3TA

Output Modules

Isolation	Zero cross function	Indicator	Rated output load	Rated input voltage	Model		
Phototriac	Yes	Yes	2 A at 100 to 240 VAC at	12 VDC	G3TA-OA202SZ-US		
			60°C 24		60°C 2	24 VDC	
	No	1		12 VDC	G3TA-OA202SL-US		
				24 VDC			
Photocoupler		1	2 A at 5 to 48 VDC at 60°C	12 VDC	G3TA-ODX02S-US		
				24 VDC			
			1 A at 48 to 200 VDC at 40°C	12 VDC	G3TA-OD201S-US		
				24 VDC			

Note: 1. For information on products that are certified for international standards, consult your OMRON sales representatives. (Models certified for UL and CSA standards have "-US" at the end of the model number.)

2. Input Modules are mainly suitable for signal input to PLCs. For load switching, consider using an Output Module.

I/O Indication

The modules are classified as Input Modules and Output Modules according to the main application of the Module. I/O module classification and AC/DC use are indicated on the mark affixed to the top of the product.

Mark indication	Specification
AC IN	Input module, AC input
DC IN	Input module, DC input
AC OUT	Output module, AC output
DC OUT	Output module, DC output

■ Accessories (Order Separately)

Connecting Socket

I/O classification	Rated voltage	Model
Input (NPN, - common)	12 VDC	P7TF-IS16
	24 VDC	
	100/110 VDC	
	100/110 VAC	
	200/220 VAC	
Output (NPN, + common)	12 VDC	P7TF-OS16
	24 VDC	
Output (PNP, – common)	12 VDC	P7TF-OS16-1
	24 VDC	
Output (NPN, + common)	12 VDC	P7TF-OS08
	24 VDC	
		P7TF-05

Mark attached to the top of product



Specifications

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

Input Module

Input

Model	Rated voltage	Operating voltage	Input current	Voltag	e level
				Must operate voltage	Must release voltage
G3TA-IAZR02S-US	100 to 240 VAC	80 to 264 VAC	5 mA max.	80 VAC max.	10 VAC min.
G3TA-IDZR02S-US	5 to 24 VDC	4 to 32 VDC		4 VDC max.	1 VDC min.
G3TA-IDZR02SM-US	4 to 24 VDC	3 to 32 VDC		3 VDC max.	

Output

Model	Logic level supply voltage	Output breakdown voltage	Output current	Output current (load current)	Vceo (reference value)
G3TA-IAZR02S-US	4 to 32 VDC	32 VDC max.	25 mA max.	0.1 to 25 mA	80 V
G3TA-IDZR02S-US					
G3TA-IDZR02SM-US					

Output Module

Input

Model	Rated voltage	Operating voltage	Input impedance	Voltage level	
				Must operate voltage	Must release voltage
G3TA-OA202SZ-US	12 VDC	9.6 to 13.2 VDC	0.9 kΩ±20%	9.6 VDC max.	2 VDC min.
	24 VDC	19.2 to 26.4 VDC	1.7 kΩ±20%	19.2 VDC max.	
G3TA-OA202SL-US	12 VDC	9.6 to 13.2 VDC	0.9 kΩ±20%	9.6 VDC max.	
	24 VDC	19.2 to 26.4 VDC	1.7 kΩ±20%	19.2 VDC max.	
G3TA-ODX02S-US	12 VDC	9.6 to 13.2 VDC	3.5 kΩ±20%	9.6 VDC max.	
	24 VDC	19.2 to 26.4 VDC	6.5 kΩ±20%	19.2 VDC max.	
G3TA-OD201S-US	12 VDC	9.6 to 13.2 VDC	3.6 kΩ±20%	9.6 VDC max.	
	24 VDC	19.2 to 26.4 VDC	6.4 kΩ±20%	19.2 VDC max.	

Output

Model	Rated load voltage	Load voltage range	Load current (See note.)	Inrush current	VDRM, VCEO (reference value)
G3TA-OA202SZ-US	100 to 240 VAC	75 to 264 VAC	0.05 to 2 A	30 A (60 Hz, 1 cycle)	600 (Vdrm)
G3TA-OA202SL-US	100 to 240 VAC	75 to 264 VAC			
G3TA-ODX02S-US	5 to 48 VDC	4 to 60 VDC	0.01 to 2 A	12 A (10 ms)	80 (VCEO)
G3TA-OD201S-US	48 to 200 VDC	40 to 200 VDC	0.01 to 1 A	6 A (10 ms)	400 (VCEO)

Note: The minimum current value is measured at 10 $^\circ C$ min.

■ Characteristics

Input Module

Item	G3TA-IAZR02S-US	G3TA-IDZR02S-US	G3TA-IDZR02SM-US			
Operate time	20 ms max.	0.5 ms max.				
Release time	20 ms max.	0.5 ms max.				
Output ON voltage drop	1.6 V max.	1.6 V max.				
Leakage current	5 μA max.					
Insulation resistance	100 MΩ min. (at 500 VDC)					
Dielectric strength	4,000 VAC, 50/60 Hz for 1 min be	4,000 VAC, 50/60 Hz for 1 min between input and output				
Vibration resistance	Malfunction: 10 to 55 to 10 Hz, 0.	75-mm single amplitude				
Shock resistance	Malfunction: 1,000 m/s ²	Malfunction: 1,000 m/s ²				
Ambient temperature		Operating: –30°C to 80°C (with no icing or condensation) Storage: –30°C to 100°C (with no icing or condensation)				
Ambient humidity	Operating: 45% to 85%					
Certified standards	UL508 file No. E64562/CSA C22.2 (No. 0, No. 14) file No. LR35535					
Weight	Approx. 16 g	Approx. 16 g				

Output Module

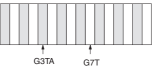
Item	G3TA-OA202SZ-US	G3TA-OA202SL-US	G3TA-ODX02S-US	G3TA-OD201S-US		
Operate time	1/2 of load power source cycle + 1 ms max.	1 ms max.	0.5 ms max.	2 ms max.		
Release time	1/2 of load power source cy	rcle + 1 ms max.	2 ms max.	2 ms max.		
Output ON voltage drop	1.6 V rms max.		1.6 V max.	2.5 V max.		
Leakage current	5 mA max. (at 200 VAC)		1 mA max.	·		
Insulation resistance	100 M Ω min. (at 500 VDC)	100 MΩ min. (at 500 VDC)				
Dielectric strength	4,000 VAC, 50/60 Hz for 1 r	4,000 VAC, 50/60 Hz for 1 min between input and output				
Vibration resistance	Malfunction: 10 to 55 to 10	Hz, 0.75-mm single amplitu	de			
Shock resistance	Malfunction: 1,000 m/s ²	Malfunction: 1,000 m/s ²				
Ambient temperature						
Ambient humidity	Operating: 45% to 85%					
Certified standards	UL508 file No. E64562, CSA C22.2 (No. 14) file No. LR3553					
Weight	Approx. 23 g					

With up to four G3TA SSRs mounted before G7T Relays, switching is possible at the rated load current for each Relay.

G7T

G3TA

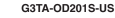
With G3TA SSRs mounted before every other G7T Relays, switching is possible at the rated load current for each Relay.

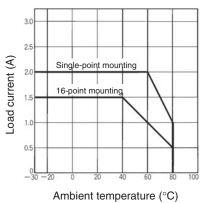


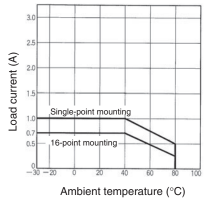
Engineering Data

Load Current vs. Ambient Temperature Characteristics

G3TA-OA202SZ/OA202SL/ODX02S-US

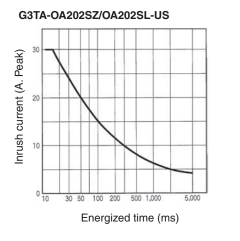




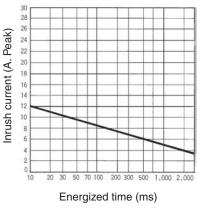


One Cycle Surge Current: Non-repetitive

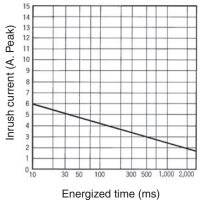
Non-repetitive (Keep the inrush current to half the rated value if it occurs repetitively.)



G3TA-ODX02S-US

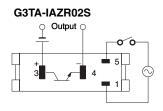


G3TA-OD201S-US

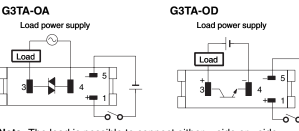


Connections

External Connections (Bottom) View)



G3TA-IDZR02S/IDZR02SM Output Q C



Note: The load is possible to connect either + side or - side.

■ Circuit Configurations

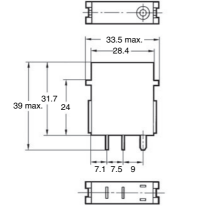
	Model	Case color	Oper- ation indi- cator	Circuit
AC output	G3TA-OA202SZ (with zero cross) G3TA-OA202SL (without zero cross)	Black	yes	Rated current encount Drive circuit
DC output	G3TA-ODX02S G3TA-OD201S	Black	yes	Rated current of current of current of current of current of current
AC input	G3TA-IAZR02S	Red	yes	Rectifier of incutt
DC input	G3TA-IDZR02S	Green	yes	
	G3TA- IDZR02SM		No	Particular internet internet

Load

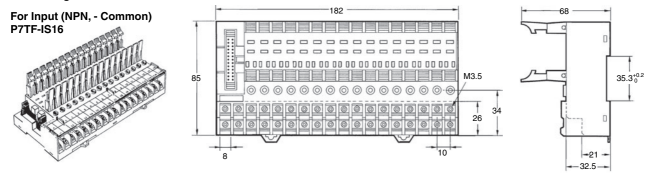
Dimensions

Note: All units are in millimeters unless otherwise indicated.





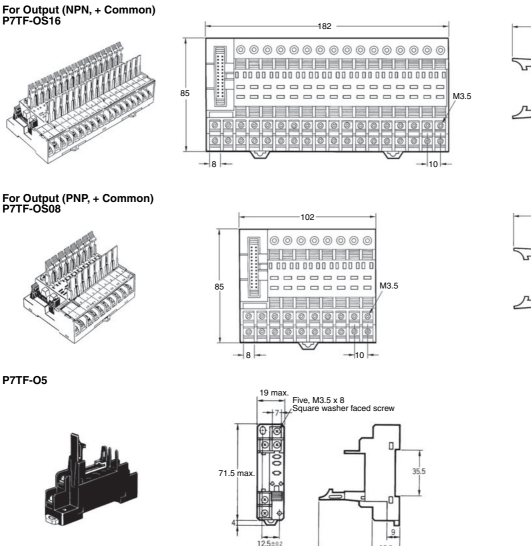
Connecting Sockets

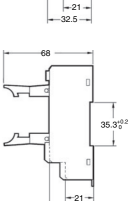


10 max.

G3TA

35.3^{+0.2}





32.5

68

Safety Precautions

Refer to Safety Precautions for All Solid State Relays.

Precautions for Correct Use

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

Connection

With the SSR for DC switching, the load can be connected to either positive or negative output terminal of the SSR.

Protective Component

Since the SSR does not incorporate an overvoltage absorption component, be sure to connect an overvoltage absorption component when using the SSR under an inductive load.

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

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

In the interest of product improvement, specifications are subject to change without notice.

19.5

59 max

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