PCB Power Relay

Impulse Withstand Voltage as High as 10kV with 4kV Dielectric Strength: Ideal for Power Supply Switching

- Input and output (between coil and contacts) are completely separated, with impulse withstand voltage of 10,000 V.
- . Insulation distance of 8 mm min. between coil and contacts satisfies the VDE Standard C/250 insulation requirements, and conforms to Electrical Appliance and Material Safety Law with dielectric strength of 4,000 VAC min. Standard model conforms to UL/CSA standards.
- VDE standard approved models are also available. Consult your Omron sales representative for availability.
- SPST-NO (1a) types conform to TV-8 rating, and DPST-NO (2a) types conform to TV-5 rating.
- Full-wave bridge rectifier compatible models are also available.



Model Number Legend

G4W----<u>1 2 3 4 5 6 7 8</u>

- 1. Number of poles
- 1: 1-pole/SPST-NO (1a) 2: 2-pole/DPST-NO (2a)

Ordering Information

2. Contact Form 1: SPST-NO (1a)

2: DPST-NO (2a)

- 4. Enclosure rating
 - 2: Unsealed

3. Contact Type

5. Terminals P: Straight PCB US: UL, CSA

7. TV Ratings TV5: TV-5 TV8: TV-8

8. Classification

- 1: Single
- 6. Approved Standards

SPST-NO (1a)		DPST-	Minimum pooking unit	
Model	Rated coil voltage	Model	Rated coil voltage	Minimum packing unit
	12 VDC		12 VDC	
G4W-1112P-US-TV8	24 VDC	G4W-2212P-US-TV5	24 VDC	50 pcs/tray
	100 VDC		100 VDC	
I sales representative for VI	DE standard approved mod	els and fully sealed models.		
	Model G4W-1112P-US-TV8	Model Rated coil voltage 12 VDC 12 VDC G4W-1112P-US-TV8 24 VDC 100 VDC 100 VDC	Model Rated coil voltage Model 12 VDC 12 VDC 64W-212P-US-TV5 24 VDC 64W-2212P-US-TV5 100 VDC	Model Rated coil voltage Model Rated coil voltage 12 VDC 12 VDC 12 VDC G4W-1112P-US-TV8 24 VDC G4W-2212P-US-TV5 24 VDC

Full-wave Rectifier Models (UL, CSA certified)

Gerenal-purpose Models (UL, CSA certified)

Contact form	SPST-NO (1a)		DPST-NO (2a)		Minimum packing unit
Classification	Model	Rated coil voltage	Model	Rated coil voltage	Minimum packing unit
		12 VDC		12 VDC	50 pcs/tray
Standard	Standard G4W-1112P-US-TV8-Z		G4W-2212P-US-TV5-Z	24 VDC	
		100 VDC		100 VDC	

Note: When ordering, add the rated coil voltage to the model number.

Example: G4W-1112P-US-TV8 DC12

Rated coil voltage

However, the notation of the coil voltage on the product case as well as on the packing will be marked as
VDC.

Application Examples

Power supplies

None: Standard Z : Full-wave rectifier



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Ratings

• • • • •						
Item Rated	Rated current (mA)	Coil resistance (Ω)	(V)	Must release voltage (V)	Max. voltage (V)	Power consumption (mW)
voltage			% o	of rated vol	ltage	
12 VDC	66.7	180	80%	10%	130%	Approx
24 VDC	33.3	720	max.	min.	(at 23°C)	Approx. 0.8 W
100 VDC	8	12,500	max.		(ai 23 0)	0.0 W

Note 1. The rated current and coil resistance are measured at a coil temperature of 23°C with a tolerance of ±15%

2. The operating characteristics are measured at a coil temperature of

23°C. 3. The "Max. voltage" is the maximum voltage that can be applied to the relay coil.

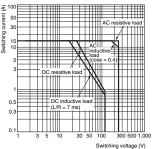
Contacts

Contact form	SPST-N	$ O(1_2) $	DPST-NO (2a)		
			()		
Load	Resistive load	Inductive load	Resistive load	Inductive load	
Item	$(\cos\phi = 1)$	$(\cos\phi = 0.4)$	$(\cos\phi = 1)$	$(\cos\phi = 0.4)$	
Contact material	Ag-Alloy (Cd free)				
Rated load	15 A at 250 VAC	10 A at 250 VAC	10 A at 250 VAC	7.5 A at 250 VAC	
	15 A at 24 VDC	7.5 A at 24 VDC	10 A at 24 VDC	5 A at 24 VDC	
Rated carry	15	A	10 A		
current	10	A			
Max. switching	250 VAC, 125 VDC				
voltage					
Max. switching	15	A	10 A		
current	10	A			

G 4 W

Engineering Data

Maximum Switching Capacity SPST-NO (1a)



Durability

500

SPST-NO (1a) DC Load

VDC induct

110 VDC resi

load (L/R

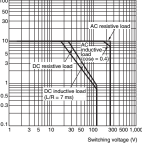
12

Switching current (A)

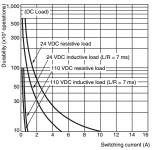
tive load

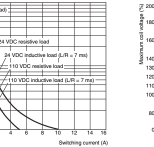
110 VDC inductive load (L/R = 7 ms

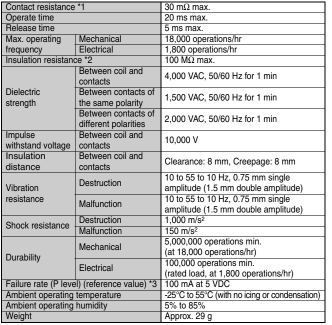
DPST-NO (2a)



DPST-NO (2a) DC Load



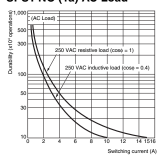




- Note: The above values are initial values. *1. The contact resistance was measured with 1 A at 5 VDC with a fall-of-potential method.
- *2.
- The insulation resistance was measured with a 500 VDC Megger Tester applied to the same parts as those for checking the dielectric strength. This value was measured at a switching frequency of 120 operations/min.
- *3.

Durability SPST-NO (1a) AC Load

■Characteristics



Ambient Temperature vs.

50 55 60

Note: The maximum coil voltage refers to the maximum value in a varying range of operating power voltage,

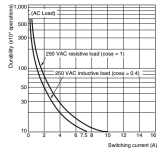
not a continuous voltage.

Ambient temp

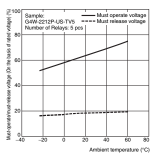
ature (°C)

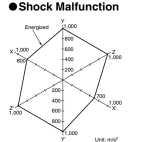
Maximum Coil Voltage

DPST-NO (2a) AC Load



Ambient Temperature vs. **Must Operate and Must Release Voltage** G4W-2212P-US-TV5

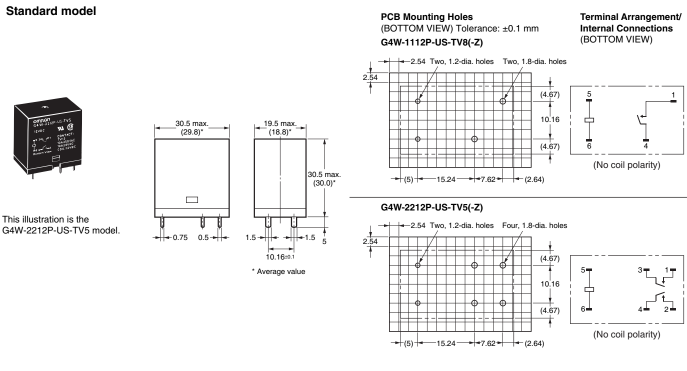




G4W-1112P-US-TV8 Number of Relays: 5 pcs Test Conditions: Shock is applied in $\pm X$, $\pm Y$, and $\pm Z$ directions three times each with and without energizing the Relays to check the number of contact malfunctions. Standard value: 150 m/s²

2

■Dimensions



■Approved Standards

• The approval rating values for overseas standards are different from the performance values determined individually. Confirm the values before use.

UL Recognized: 💫 (File No. E41643)

Model	Number of poles	Coil ratings	Contact ratings	Number of test operations	
	1		15 A, 250 VAC (General Use) at 40°C	0.000	
			15A, 24 VDC at 40°C	6,000	
G4W-1112()			TV-8 at 40°C	25,000	
-US-TV8(-Z)			1/2HP, 125 VAC at 40°C		
			3/4HP, 240 VAC at 40°C	1,000	
		12 to 100 VDC	1HP, 250 VAC at 40°C	-	
	2		15 A, 250 VAC (General Use) at 40°C	0.000	
G4W-2212() -US-TV5(-Z)			15A, 36 VDC at 40°C	6,000 25,000	
			TV-5 at 40°C		
			1/4HP, 125 VAC at 40°C		
			1/2HP, 250 VAC at 40°C	1 000	
			1/3HP, 125 VAC at 40°C	1,000	
			1/4HP, 250 VAC at 40°C		

CSA Certified: (File No. LR31928)

Model	Number of poles	Coil ratings	Contact ratings	Number of test operations	
G4W-1112()-US-TV8(-Z) G4W-2212()-US-TV5(-Z)	1		15 A, 250 VAC (General Use) at 40°C	6,000	
			15A, 24 VDC at 40°C		
			TV-8 at 40°C	25,000	
			1/2HP, 125 VAC at 40°C		
			3/4HP, 240 VAC at 40°C	1,000	
		12 to 100 VDC	1HP, 250 VAC at 40°C		
	2	12 10 100 VDC	15 A, 250 VAC (General Use) (Same Polarity) at 40°C		
		10 A, 250	10 A, 250 VAC (General Use) at 40°C	6,000	
			15A, 24 VDC at 40°C		
			TV-5 at 40°C		25,000
			1/2HP, 250 VAC at 40°C	1 000	
			1/3HP, 125 VAC at 40°C	1,000	

G 4 W

G4W

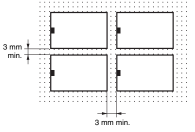
Precautions

● Please refer to "PCB Relays Common Precautions" for correct use.

Correct Use

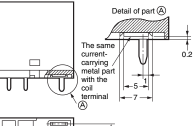
Mounting

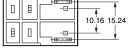
- When mounting more than two Relays on a PCB, keep the gap as shown in the following figure.
- No specified mounting direction.
- Not compatible with sockets.



• There is the current-carrying metal part on the coil terminal. Do not mount to the PCB with

patterned metal surface.





Other Precautions

 This Relay is suitable for power load switching of motors, transformers, solenoids, lamps, heaters, etc. Do not use the G4W to switch micro loads less than 100 mA, such as in signal applications.

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 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.

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

OMRON Corporation Electronic and Mechanical Components Company

Contact: www.omron.com/ecb

Cat. No. J039-E1-13 1116(0207)(O)

G 4 W

Mouser Electronics

Authorized Distributor

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Omron:

 G4W-1114P-US-TV8HP-DC24
 G4W-1114P-US-TV8HP-DC12
 G4W-2214P-US-HP-DC12
 G4W-2214P-US-HP-DC24

 G4W-1112P-US-TV8-DC18
 G4W-1112P-US-TV8-HP-DC100
 G4W-1112P-US-TV8-HP-DC12
 G4W-1112P-US-TV8-HP-DC12
 G4W-1112P-US-TV8-HP-DC12
 G4W-1112P-US-TV8-HP-DC100
 G4W-2212P-US-TV5-HP-DC100
 G4W-2212P-US-TV5-HP-DC100
 G4W-2212P-US-TV5-HP-DC100
 G4W-2212P-US-TV5-HP-DC100
 G4W-2212P-US-TV5-HP-DC100
 G4W-2214P-US-TV5-HP-DC100
 G4W-2214P-US-TV5-HP-DC100
 G4W-2214P-US-TV5-HP-DC100
 G4W-2214P-US-TV5-HP-DC100
 G4W-2214P-US-TV5-HP-DC100
 G4W-2214P-US-TV5-HP-DC24
 G4W-2214P-US-TV5-HP-DC120
 G4W-2214P-US-TV5-DC24
 G4W-2214P-US-TV5-DC24
 G4W-2214P-US-TV5-DC24
 G4W-2214P-US-TV5-DC24
 G4W-1112P-US-TV8-DC12
 G4W-1112P-US-TV8-DC24
 G4W-2212PUSTV5DC24
 G4W1112PUSTV8DC12
 G4W-1112P-US-TV8-DC12
 G4W-1112P-US-TV8-DC24
 G4W-1112P-US-TV8-DC24
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 G4W-1112PUSTV8DC12
 G4W-1112PUSTV8-DC12
 G4W-1112P-US-TV8-DC12
 G4W-1112P-US-TV8-DC12