# Power PCB Relay

- Up to 30 A switching capacity in compact package.
- NEW G8P-1A4P-BG with 2.0 mm contact gap and high dielectric strength of 4,000 VAC
- Available with quick-connect contact terminals for easy load connecting with either QC or PCB coil terminals.
- UL Class F coil insulation standard
- Minimum 6 kV Impulse Surge Withstand.
- Ideal for home and industrial appliances, HVAC and many other applications.
- UL recognized / CSA certified. VDE approved.
- RoHS Compliant



# **Ordering Information**

To Order: Select the part number and add the desired coil voltage rating, (e.g., G8P-1A4P-DC12).

Mounting type	Contact form	Construction	Model				
PCB	SPST-NO	Open frame	G8P-1AP				
		Sealed with ventable nib*	G8P-1A4P-BG				
		Sealed with ventable hib	G8P-1A4P				
	SPDT	Open frame	G8P-1CP				
		Sealed with ventable nib*	G8P-1C4P				
PCB & Quick Connect	SPST-NO	Open frame	G8P-1ATP				
load terminals		Sealed with ventable nib*	G8P-1A4TP				
	SPDT	Open frame	G8P-1CTP				
		Sealed with ventable nib*	G8P-1C4TP				
Flange mount Quick	SPST-NO	Vented	G8P-1A2T-F				
Connect terminals	SPDT	Vented	G8P-1C2T-F				

Note: 1. Load terminals are .250" Quick Connect. Coil terminals on Flange Mount versions are .187" Quick Connect.
2. "-BG" version available with 12 VDC and 24 VDC coils, only.

**3.** Packaged with 50 pcs per tray.

\* Sealed and vented optional.

# Specifications

## Contact Data

Туре	SPST-NO	SPDT						
Rated load	30 A 250 VAC (-BG: 20 A 250 VAC), 20 A 28 VDC (-BG:)	20/10 A* at 250 VAC, 20/10 A* at 28 VDC						
Contact material	Ag-Alloy (Cd free)							
Rated Carry current	30 A max. (-BG: 20 A)	20/10 A*						
Max. operating voltage	250 VAC, 28 VDC (-BG: 250 VAC)							
Max. operating current	AC 30 A, DC 20 A (-BG: AC 20 A)	AC 20/10 A, DC 20/10 A*						
Max. switching capacity	7,500 VA, 560 W (-BG: 5,000 VA)	5,000/2,500 VA, 560/280 W*						
Min. permissible load	500 mA@ 5 VDC (See note 1), 100 mA @ 5 VDC (See note 2)							

\* NO contact/NC contact

Note: 1. Applicable for G8P-1A4TP, G8P-1CP, G8P-1C4P, G8P-1C4TP and G8P-1C2T-F versions.

2. Applicable for G8P-1AP, G8P-1A4P(-BG), G8P-1ATP and G8P-1CTP versions.

# Coil Data

Rated voltage	Rated current	current resistance		Dropout voltage	Maximum voltage	Power consumption	
(VDČ)	(mA)	(Ω)		(mŴ)			
5	185	27	75% max.	10% min.	120% max.	Approx. 900	
9	93	97					
12	77	155					
24	36	660					
48	19	2,480					
110	9	12,400					

Note: 1. The rated current and coil resistance are measured at a coil temperature of 23°C with tolerances of ±10%.

2. The operating characteristics are measured at a coil temperature of 23°C.

3. The "Maximum Voltage is the maximum voltage that can be applied to the relay coil.

## ■ Characteristics

Contact resistance		100 m $\Omega$ max. (measured with 5 VDC, 1 A, voltage drop method)							
Operate time		15 ms. max. (-BG: 20 ms max.)							
Release time		10 ms. max.							
Insulation resistance (Se	e note 2)	100 MΩ min. (at 500 VDC)							
Dielectric strength		2,500 VAC, 50/60 Hz for 1 minute (between coil and contacts), (-BG: 4,000 VAC) 1,500 VAC, 50/60 Hz for 1 minute (between contacts of the same polarity)							
Impulse surge withstand		6,000 V between coil and contacts (1.2/50 μs)							
Vibration resistance	Destruction	10 to 55 Hz, 1.65 mm double amplitude for 2 hours (-BG: 10 to 55 Hz, 1.5 mm double amplitude for 2 hours)							
	Malfunction	10 to 55 Hz, 1.65 mm double amplitude for 5 minutes							
Shock resistance	Destruction	1,000 m/s <sup>2</sup> (approx. 100 G)							
	Malfunction	100 m/s <sup>2</sup> (approx. 10 G)							
Ambient operating tempe	erature	-55° to 105°C, cold coil condition (with no icing) -55° to 85°C, hot coil condition (hot start) (with no icing)							
Ambient operating humic	dity	5% to 85% RH							
Service life	Mechanical	10 million operations minimum at 18,000 ops/hour. (-BG: 5 million operations min.)							
	Electrical	100,000 operations approx. at 360 ops/hr. (-BG: 40,000 operations min.)							
Weight	·	Approx. 24 g to 31 g							

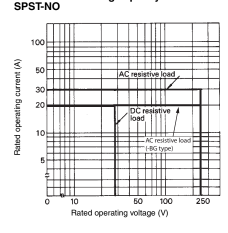
Note: 1. Data shown are of initial value. Operate and release times excluding bounce.

2. Measurement conditions: Measured at the same points as the dielectric strength using a 500 VDC ohmmeter.

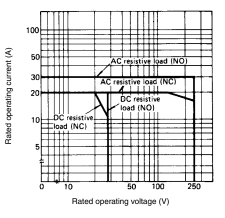
3. Please vent sealed relays after processing in order to achieve rated electrical service life, by removing the vent nib.

# ■ Characteristic Data

Maximum switching capacity

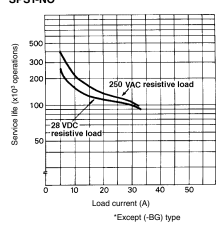


SPDT



# ■ Characteristic Data

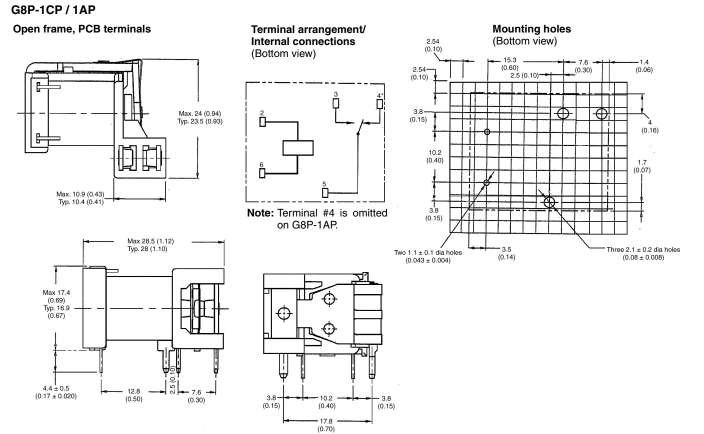
Electrical service life SPST-NO



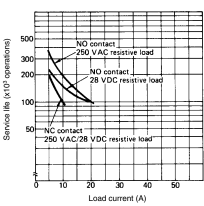
# Dimensions

Unit: mm (inch)

# Relays



SPDT



-3.2 (0.13)

5.6 (0.22)

Three 2.1 ± 0.2 dia. holes (0.083 ± 0.008 dia)

-1.4 (0.06)

(0.16)

(0.07)

Three 2.1 ± 0.2 dia. holes (0.083 ± 0.008)

 $\oplus$ 

7.6 (0.30)

Unit: mm (inch)

#### G8P-1C4P / 1A4P / 1C2P / 1A2P Terminal arrangement/ Sealed/Ventable, PCB terminals Mounting holes Internal connections (Bottom view) Max. 18.5 (0.73) Typ. 18 (0.71) (Bottom view) 15.3 (0.60) 2.5 (0.10) 2.54-(0.10) € 2.54-(0.10) <u>4</u>\* Max. 20.9 (0.82) Typ. 20.4 (0.80) Max. 27.7 (1.09) Typ. 27.2 (1.07) $\oplus$ 3.8 (0.15) 10.2 (0.40) 3.8 (0.15 Г Max. 5.7 (0.22) Typ. 5.2 (0.20) Max. 14.1 (0.56) Typ. 13.6 (0.54) Note: Terminal #4 is omitted on G8P-1A4P/1A2P. Two 1.1 ± 0.1 dia. hole (0.043 ± 0.004 dia.) holes < 5.5 × (0.22) Max. 32.1 (1.26) Typ. 31.6 (1.24) ub **Pin Dimensions** large = 1.6 x 1.2; 1.2 x 0.8 x 3.3L Max. 20.1 (0.79) Typ. 19.6 (0.77) small = 0.6 x 0.5 x 3.3L 0.4 (0.015) - 10.2 (0.40) 2.5 3.8 (0.15) - 12.8 (0.50) - 7.6 -(0.30) 3.8 (0.15) 3.3 ± 0.5 (0.13 ±0.020) G8P-1CTP / 1ATP Open frame, PCB with Terminal arrangement/ Mounting holes **Quick Connect terminals** Internal connections (Bottom view) (Bottom view) 2.54 (0.10) 15.3 (0.60) 2.5 (0.10) (0.30 2.54-(0.10) 3 Max. 24 (0.94) Typ. 23.5 (0.93) (0.15) F 10.2 (0.40) Ď Max 10.9 (0.43) Typ. 10.4 (0.41) Max. 28.5 (1.12) Typ. 28 (1.10) Note: Terminal #4 is omitted (0.15) on G8P-1ATP. Λ Two 1.1 ± 0.1 dia holes (0.043 ± 0.004 dia.) 250" Quick Connect terminals 9.8 (0.39) Ð Ð **Pin Dimensions** ľ large = 1.6 x 1.2; 1.2 x 0.8 x 3.3L Ð I Max. 17.4 (0.69) Typ. 16.9 (0.67) $\oplus$ small = 0.6 x 0.5 x 3.3L ⊕

10 2

(0.40)

17.8 (0.70)

3.8 (0.15)

3.8

(0.15)

12.8 (0.50)

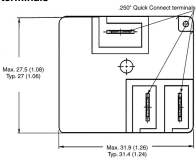
2.5

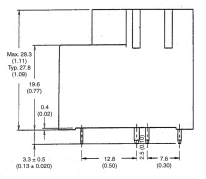
7.6 (0.30)

4.4 ± 0.5 (0.17 ± 0.020)

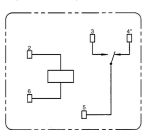
#### G8P-1C4TP / 1A4TP / 1C2TP / 1A2TP

#### Sealed/Ventable, PCB with Quick Connect terminals

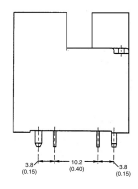




Terminal arrangement/ Internal connections (Bottom view)



Note: Terminal #4 is omitted on G8P-1A4TP/1A2TP.



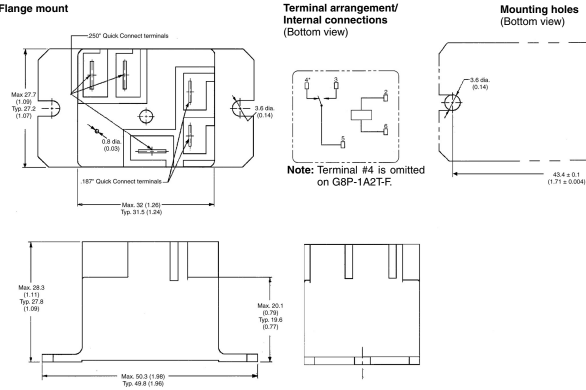
Mounting holes (Bottom view) 2.54 (0.10) (0.60) 7.6 (0.30) - 3.2 (0.13) 2.54-(0.10) 2.5 (0.10 (0.24) (0.15) 10.2 (0.40) 3.8 (0.15) 3.4 (0,13) Two 1.1± 0.1 dia. hole (0.043 ± 0.004 dia.) Three 2.1 ± 0.2 dia. holes (0.083 ± 0.008 dia.) 5.5 (0.22)

#### **Pin Dimensions**

large = 1.6 x 1.2; 1.2 x 0.8 x 3.3L small = 0.6 x 0.5 x 3.3L

#### G8P-1C2T-F / 1A2T-F

#### Flange mount



Note: Allow air circulation within the sealed type G8PT by removing the ventilation nib from the cover after soldering and cleaning is complete.

# ■ Approvals

#### UL Recognized (File No. E41643), CSA Certified (File No. LR31928)

Model	Contact form	Coil ratings	Contact ratings
G8P-1AP G8P-1A4P G8P-1ATP G8P-1A4TP G8P-1A2T-F	SPST-NO	5 to 110 VDC	30 A, 240 VAC (G.P./Res.), 40°C, 50,000 cycles 20 A, 28 VDC (Res.), 40°C, 6,000 cycles 20 A, 240 VAC (Res.), 70°C, 100,000 cycles 23 A, 240 VAC (Res.), 85°C, 100,000 cycles 1 HP, 125-250 VAC, 40°C, 1,000 cycles 2 HP, 250 VAC, 40°C, 1,000 cycles A300 Pilot Duty, 40°C, 6,000 cycles 20 FLA, 96 LRA, 125 VAC, 40°C, 100,000 cycles 5 A, 250 VAC (Tungsten), 40°C, 6,000 cycles 20 A, 120-277 VAC (Ballast), 40°C, 6,000 cycles TV-5, 40°C, 25,000 cycles
G8P-1A4P-BG			30 A, 277 VAC (Res.), 85°C, 30,000 cycles
G8P-1CP G8P-1C4P G8P-1CTP G8P-1C4TP G8P-1C2T-F	SPDT	5 to 110 VDC	NO/NC           30 A/20 A, 277 VAC (Res.), 40°C, 100,000 cycles (N.O.) and 30,000 cycles (N.C.)           20 A/15 A, 250 VAC (Res.), 105°C, 100,000 cycles (N.O.) and 30,000 cycles (N.C.)           20 A/10 A, 28 VDC (Res.), 40°C, 6,000 cycles           30 A/30 A, 277 VAC(Res.), 40°C, 10,000 cycles           1/2 HP/1/2 HP, 125 VAC, 40°C, 100,000 cycles           2 HP/ 1/2 HP, 250 VAC, 40°C, 100,000 cycles           1 HP/ 1/2 HP, 250 VAC, 40°C, 1,000 cycles           5 H50 Pilot Duty, 40°C, 100,000 cycles           5 A/ 3 A, 250 VAC (Tungsten), 40°C, 6,000 cycles           6 A/ 3 A, 277 VAC (Ballast), 40°C, 6,000 cycles           7V-5 (N.O.), 40°C, 25,000 cycles

#### VDE recognized type (Licence No. 40004714)

Note: 1. The rated values approved by each of the safety standards (e.g., UL, CSA) may be different from the performance characteristics individually defined in this catalog.

- 2. For information on additional ratings not included in this catalog, contact your local Omron Representative.
- 3. In the interest of product improvement, specifications are subject to change.
- 4. Please contact Omron for details regarding VDE approvals.
- 5. Meets requirements of polluiton degree 2 with Material II & III.

# Precautions

#### **Recommended soldering condition**

Pre-heat at 120°C maximum within 120 seconds. Complete solering at 265°C maximum within 6 seconds.

#### Re: the Electrical Appliance and Material Safety Law (Japan)

The G8P series is not compliant with the Electrical Appliance and Material Safety Law of Japan. Pay careful attention to select a suitable Relay for the application.

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