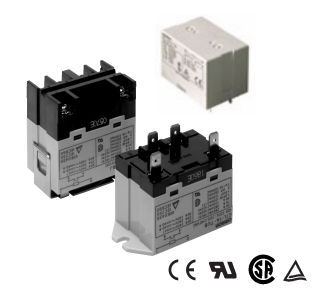
# General Purpose Relay

- Ideally suited for high-inrush fluid pump controls: pool/spa, water processing, emergency, chemical industry, etc.
- High-capacity, high-withstand voltage relay with no contact chattering for momentary voltage drops up to 50% of rated voltage.
- UL Class B construction standard.
- Wide-range AC-activated coil that handles 100 to 120 VAC at either 50 or 60 Hz.
- Miniature hinge for maximum switching capacity, particularly for inductive loads.
- Flame resistant materials (UL94V-0-qualifying) used for all insulation material.
- Quick-connect, screw, and PCB terminals available.
- Standard models are UL, CSA, and TUV approved; VDE/IEC 950 versions are now available. Meet pollution degree 3, Material Group II & III.



# **Ordering Information**

To Order: Select the part number and add the desired coil voltage rating (e.g., G7L-1A-T-CB-AC100/120).

Туре	Contact form	Model				
		Quick-connect terminal	Screw terminal	PCB terminal		
E bracket	SPST-NO	G7L-1A-T-CB (see note 1)	G7L-1A-B-CB (see note 1)	1-		
	DPST-NO	G7L-2A-T-CB (see note 1)	G7L-2A-B-CB (see note 1)	_		
E bracket	SPST-NO	G7L-1A-TJ-CB (see note 1)	G7L-1A-BJ-CB (see note 1)	—		
(with test button)	DPST-NO	G7L-2A-TJ-CB (see note 1)	G7L-2A-BJ-CB (see note 1)	—		
Upper bracket	SPST-NO	G7L-1A-TUB-CB	G7L-1A-BUB-CB	—		
	DPST-NO	G7L-2A-TUB-CB	G7L-2A-BUB-CB	—		
Upper bracket	SPST-NO	G7L-1A-TUBJ-CB	G7L-1A-BUBJ-CB	—		
(with test button)	DPST-NO	G7L-2A-TUBJ-CB	G7L-2A-BUBJ-CB	—		
PCB mounting	SPST-NO	—	—	G7L-1A-P-CB		
	DPST-NO	—	—	G7L-2A-P-CB		

Note: 1. E bracket or socket must be used for mounting (part number R99-07G5D). Refer to "Accessories" section for options and part numbers.

2. For VDE approved versions, please consult OMRON.

### Model Number Legend

- 1. Contact form 1A:SPST-NO 2A:DPST-NO
- 2. Terminal shape T:Quick-connect terminals P:PCB terminals B:Screw terminals

### Accessories

### **Quick-connect Terminals**

3. Mounting construction No symbol: E bracket type

UB: Upper bracket type

- 4. Special functions No symbol: Without test button J: With test button
- 5. 80: VDE approved version (includes UL, CSA and TÜV)
- 6. CB: Class B insulation
- 7. Rated coil voltage

Description		Model				
	Contact form					
		SPST-NO		DPST-NO		
E-brackets	G7L-1A-T	G7L-1A-TJ	G7L-2A-T	G7L-2A-TJ	R99-07G5D	
Track mounting adaptor					P7LF-D	
Front connecting socket					P7LF-06 (see note)	
Cover					P7LF-C	

### **Screw Terminals**

Description		Model				
		SPST-NO		DPST-NO		
E-brackets	G7L-1A-B	G7L-1A-BJ	G7L-2A-B	G7L-2A-BJ	R99-07G5D	
Track mounting adaptor					P7LF-D	

Note: P7LF-C cover is supplied with the P7LF-06 socket.

# Specifications

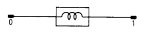
### Contact Data

Load	G7L-1A-T, G7L-1A-B		G7L-2A-T, G7L-2A-B		G7L-1A-P, G7L-2A-P		
	Resistive load (cos∳ = 1)	Inductive load (cos∳ = 0.4)	Resistive load (cos∳ = 1)	Inductive load (cos∳= 0.4)	Resistive load (cos∳ = 1)	Inductive load (cos∳ = 0.4)	
Rated load	30 A, 220 VAC	25 A, 220 VAC	20 A, 220 VAC				
Contact material	AgSnIn						
Carry current	30 A		25 A		20 A		
Max. operating voltage	250 VAC						
Max. operating current	30 A		25 A 20 A				
Max. switching capacity	6,600 VA	5,500 VA	4,400 VA				
Min. permissible load	100 mA, 5 VDC (please inquire for lower minimum rating)						

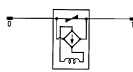
Note: P level:  $\lambda_{60} = 0.1 \times 10^{-6}$  operation.

### ■ Coil Internal Circuit

#### DC operating coil







2

### ■ Coil Data

### <u>AC</u>

Rated voltage		Resistance	Must operate	Must release	Max. voltage	Power consumption		
(V)	(mA)	(Ω)		% of rated voltage				
6	283	18.90	75% max.	15% min.	110% max.	Approx.1.70		
12	142	75	-			to 2.50 VA		
24	71	303						
50	34	1,310						
100/120	17.00/20.40	5,260	75 volts	18 volts	132 volts	1		
200/240	8.50/10.20	21,000	150 volts	36 volts	264 volts			

### DC

Rated voltage		Resistance	Must operate	Must release	Max. voltage	Power consumption	
(V)	(V) (mA) (Ω)			% of rated voltage			
6	317	18.90	75% max.	15% min.	110% max.	Approx.1.90 W	
12	158	75					
24	79	303					
48	40	1,220					
100	19	5,260					

Note: 1. The rated current and coil resistance are measured at a coil temperature of 23°C (73°F) with tolerances of +15%/-20% for AC rated current and ±15% for DC coil resistance.

2. Performance characteristic data are measured at a coil temperature of 23°C (73°F).

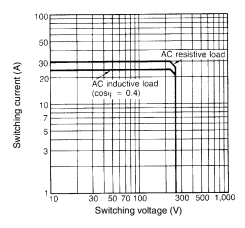
### ■ Characteristics

Contact resistance		50 mΩ max.		
Operate time		30 ms max.		
Release time		30 ms max.		
Max. operating	Mechanical	1,800 operations/hour		
frequency	Electrical	1,800 operations/hour (under rated load)		
Insulation resistand	ce	1,000 MΩmin. (at 500 VDC)		
Dielectric strength		4,000 VAC, min./5,000 VAC typical, 50/60 Hz for 1 minute between coil and contacts		
		2,000 VAC, 50/60 Hz for 1 minute between contacts of same pole		
		2,000 VAC, 50/60 Hz for 1 minute between contacts of different poles (DPST-NO type)		
Impulse withstand	voltage	Between coil and contact: 10,000 V min./12,000 V typ. (impulse wave used: 1.20 x 50 µs)		
Vibration Mechanical durability		10 to 55 Hz; 1.50 mm (0.06 in) double amplitude		
	Malfunction durability	10 to 55 Hz; 1.50 mm (0.06 in) double amplitude		
Shock	Mechanical durability	1,000 m/s² (approx. 100 G)		
	Malfunction durability	1,000 m/s <sup>2</sup> (approx.10 G)		
Life expectancy	Mechanical	1,000,000 operations min. (at 1,800 operations/hour)		
	Electrical	100,000 operations min. (at 1,800 operations/hour under rated load 250,000 ops typical)		
Ambient temperatu	re	-25° to 60°C (-13° to 140°F)		
Humidity		35% to 85% RH		
Weight		Quick-connect terminal type: approx. 90 g (3.17 oz)		
		PCB terminal type: approx. 100 g (3.52 oz)		
		Screw terminal type: approx. 120 g (4.23 oz)		

Note: Data shown are of initial value.

### ■ Characteristic Data

Maximum switching capacity

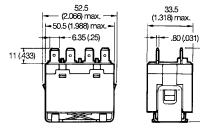


# Dimensions

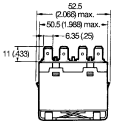
Unit: mm (inch)

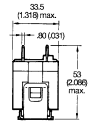
### ■ Relays

G7L-1A-T (E Bracket Attached)\*



G7L-2A-T (E Bracket Attached)\*





53 (2.086) max.

\* E bracket must be ordered separately.

Terminal arrangement/ Internal connections (Top view)

**Electrical service life** 

220 VAC resistive load

5.000

3,000

1,000

700 500

300

100 70

50 L

220 VAC inductive load

 $(\cos q = 0.4)$ 

5

10

15

Switching current (A)

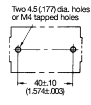
20

25 30

Service life (x 10<sup>3</sup> operations)



Mounting holes (Bottom view)



Terminal arrangement/ Internal connections (Top view)



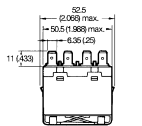
Mounting holes (Bottom view)

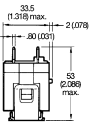
Two 4.5 (.177) dia. holes or M4 tapped holes



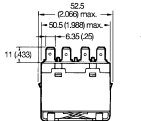
4

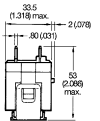
#### G7L-1A-TJ (E Bracket Attached)\*



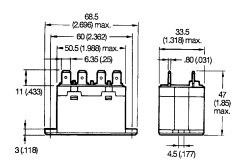


G7L-2A-TJ (E Bracket Attached)\*

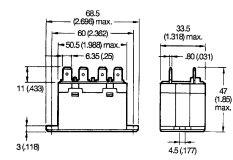




G7L-1A-TUB



#### G7L-2A-TUB



\*E bracket must be ordered separately.

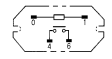
Terminal arrangement/ Internal connections (Top view)



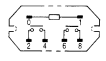
Terminal arrangement/ Internal connections (Top view)



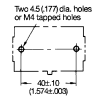
Terminal arrangement/ Internal connections (Top view)



Terminal arrangement/ Internal connections (Top view)



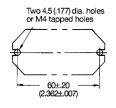




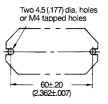
Mounting holes (Bottom view)



Mounting holes (Bottom view)

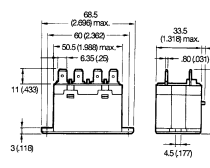


Mounting holes (Bottom view)

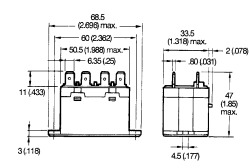


Unit: mm (inch)

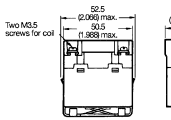
#### G7L-1A-TUBJ

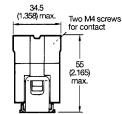






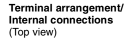
G7L-1A-B (E bracket Attached)\*





2 (.078)

47 (1.85) max.



Terminal arrangement/

Terminal arrangement/ Internal connections

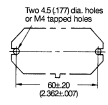
(Top view)

Internal connections

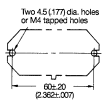
(Top view)







Mounting holes (Bottom view)

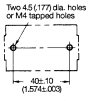


Mounting holes (Bottom view)

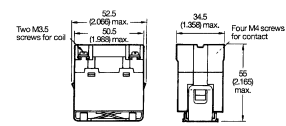


40±.10 -(1.574±.003)

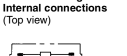
Mounting holes (Bottom view)



G7L-2A-B (E bracket Attached)\*



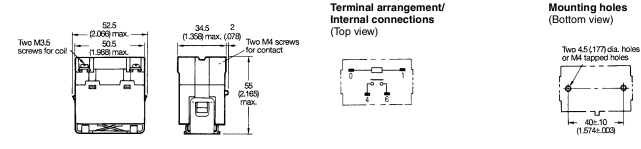
\* E bracket must be ordered separately.



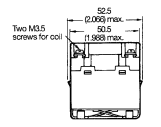
Terminal arrangement/

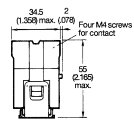


#### G7L-1A-BJ (E bracket Attached)\*

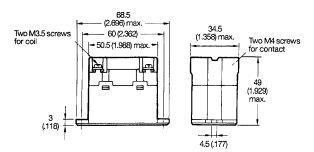


G7L-2A-BJ (E bracket Attached)\*

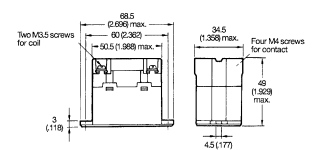




G7L-1A-BUB



#### G7L-2A-BUB



\* E bracket must be ordered separately.

Terminal arrangement/ Internal connections



(Top view)

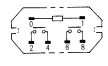


Terminal arrangement/ Internal connections (Top view)

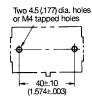




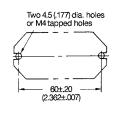
Terminal arrangement/ Internal connections (Top view)



Mounting holes (Bottom view)



#### **Mounting holes** (Bottom view)



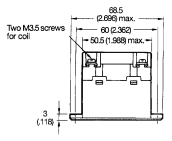
Mounting holes (Bottom view)

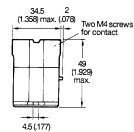




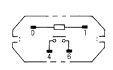
Unit: mm (inch)

#### G7L-1A-BUBJ

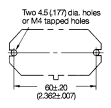




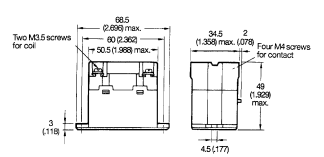
#### Terminal arrangement/ Internal connections (Top view)



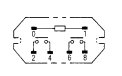
#### Mounting holes (Bottom view)



#### G7L-2A-BUBJ



Terminal arrangement/ Internal connections (Top view)

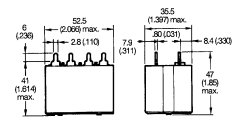


ent/ IS



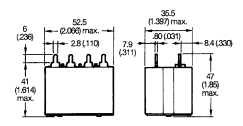
Mounting holes

G7L-1A-P



G7L-2A-P

8



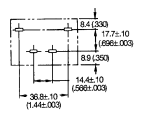
Terminal arrangement/ Internal connections (Top view)



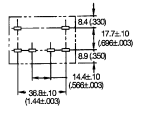
Terminal arrangement/ Internal connections (Top view)



Mounting holes (Bottom view)

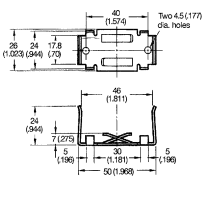


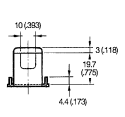
Mounting holes (Bottom view)



### Accessories

#### E bracket R99-07G5D

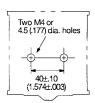




Mounting holes (Bottom view)

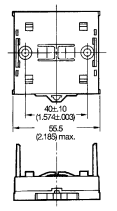


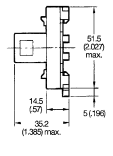
Mounting holes (Bottom view)



Adaptor P7LF-D





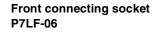


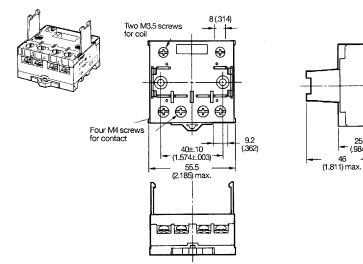
51.5 (2.027)

max

5 (.196)

25 (.984)





Mounting holes (Bottom view)

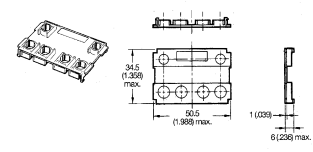


Note: 1. To protect against electric shock, use the P7LF-C cover on terminals.

2. P7LF-C cover is supplied with P7LF-06 socket.

Unit: mm (inch)

#### Cover P7LF-C

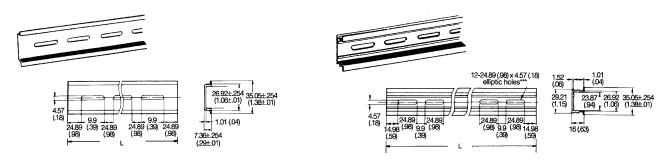


**Note:** P7LF-C cover is supplied with P7LF-06 socket.

#### Mounting track

PFP-100N, PFP-50N

PFP-100N2

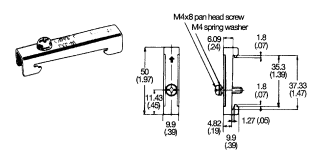


Note: 1. It is recommended that a panel thickness of 1.60 to 2.00 mm (0.06 to 0.08 in) be used.

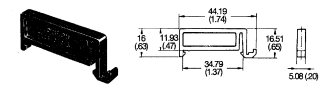
2. L = Length PFP-100N L = 1 m (39.00 in) PFP-50N L = 50 cm (19.60 in) PFP-100N2 L = 1 m (39.00 in)

#### End plate

#### PFP-M



Spacer PFP-S



### ■ Approvals

#### UL recognized type (File No. E41643)/CSA certified type (File No. LR35535)

Туре	Contact form	Terminal type	Contact ratings
G7L-1A-T-CB	SPST-NO	Quick-connect	30 A, 277 VAC, General Use, 100,000 c
G7L-1A-TJ-CB			1.5 kW, 120 VAC, Tungsten
G7L-1A-TUB-CB			1.5 HP, 120 VAC
G7L-1A-TUBJ-CB			3 HP, 240/265/277 VAC, 100,000 c
G7L-1A-B-CB	1	Screw	20 FLA/120 LRA, 120 VAC, 30,000 c
G7L-1A-BJ-CB			17 FLA/102 LRA, 277 VAC, 30,000 c
G7L-1A-BUB-CB			TV-10, 120 VAC
G7L-1A-BUBJ-CB			20 A (2.4 kW), 120 VAC, Tungsten
G7L-1A-P-CB		PCB	20 A, (4.8 kW), 240 VAC, Tungsten 6,000
G7L-2A-T-CB	DPST-NO	Quick-connect	20 A, 277 VAC, Ballast 10,000 c
G7L-2A-TJ-CB			
G7L-2A-TUB-CB			
G7L-2A-TUBJ-CB			
G7L-2A-B-CB		Screw	
G7L-2A-BJ-CB			
G7L-2A-BUB-CB			
G7L-2A-BUBJ-CB			
G7L-2A-P-CB	1	PCB	1

#### TÜV (File No. R9251551)

Туре	Contact form	Coil ratings	Terminal type	Contact ratings
G7L-1A-T-CB	SPST-NO	6, 12, 24, 48,	Quick-connect	25 A, 240 VAC, (cosφ = 1)
G7L-1A-TJ-CB		100, 110, 200,		25 A, 240 VAC, (cosφ = 0.4)
G7L-1A-TUB-CB		220 VDC		
G7L-1A-TUBJ-CB				
G7L-1A-B-CB		12, 24, 50,	Screw	30 A, 240 VAC, (cos∳ = 1)
G7L-1A-BJ-CB		100/120, 200/240		25 A, 240 VAC, (cos\u00f3 = 0.4)
G7L-1A-BUB-CB		VAC		30 A, 240 VAC, $(\cos\phi = 0.4)$
G7L-1A-BUBJ-CB				
G7L-1A-P-CB			РСВ	20 A, 240 VAC, (cos∳ = 1)
				20 A, 240 VAC, (cos\u00f6 = 0.4)
G7L-2A-T-CB	DPST-NO		Quick-connect	25 A, 240 VAC, (cosφ = 1)
G7L-2A-TJ-CB				25 A, 240 VAC, (cosφ = 0.4)
G7L-2A-TUB-CB				
G7L-2A-TUBJ-CB				
G7L-2A-B-CB			Screw	25 A, 240 VAC, (cosφ = 1)
G7L-2A-BJ-CB				25 A, 240 VAC, (cosφ = 0.4)
G7L-2A-BUB-CB				
G7L-2A-BUBJ-CB				
G7L-2A-P-CB			PCB	20 A, 240 VAC, (cosφ = 1)
				20 A, 240 VAC, (cos \$\phi = 0.4\$)

#### VDE recognized type (Licence no. 1530 UG)

Note: 1. Please consult OMRON for details of VDE approvals.

2. The G7L relay conforms to the following standards: Electrical safety: DIN IEC 255 Teil 1-00/DIN VDE 0435 Teil 201/05. 83

DIN IEC 255 Teil 1-00/DIN VDE 0435 Teil 201/05. 83 DIN VDE 0435 Teil 201 A1/05. 90 DIN IEC 255 Teil 0-20/DIN VDE 0435 Teil 120/10. 81 DIN EN 60 950/VDE 0805/11. 93 prEN 50082-2, EN 55022

EMC:

- 3. The rated values approved by each of the safety standards (e.g., UL and CSA) may be different from the performance characteristics individually defined in this catalog.
- 4. In the interest of product improvement, specifications are subject to change.
- 5. Suffix T130 rated at  $130^{\circ}C$
- 6. Pollution degree 3, Material Group II & III.

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# Precautions

### ■ Handling

- To preserve initial performance, do not drop or otherwise subject the power relay to shock.
- The case is not designed to be removed during normal handling and operation. Doing so may affect performance.
- Use the power relay in a dry environment free from excessive dust,  $SO_2$ ,  $H_2S$ , or organic gas.
- Do not allow a voltage greater than the maximum allowable coil voltage to be applied continuously.
- Do not use the power relay outside of specified voltages and currents.
- Do not allow the ambient operating temperature to exceed the specified limit.

### Installation

- Although there are not specific limits on the installation site, it should be as dry and dust-free as possible.
- PCB terminal-equipped relays weigh approximately 100 g. Be sure that the PCB is strong enough to support them. We recommend dual-side through-hole PCBs to reduce solder cracking from heat stress.
- Quick-connect terminals can be connected to fast on receptacle #250 and positive-lock connectors.
- Allow suitable slack on leads when wiring, and do not subject the terminals to excessive force.

### ■ Cleaning PCB Terminals

 PCB terminals have semi-sealed construction which prevents flux from entering the relay base. It is recommended that the user should apply a tape seal over the vent hole prior to wave soldering or cleaning. The tape should then be removed after processing.

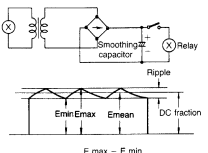
### ■ Applications

- Compressors for package air conditioners and heater switching controllers
- Switching controllers for power tools or motors
- Power controllers for water heaters
- Power controllers for dryers
- Lamp control, motor drivers, and power supply switching in copy machines, facsimiles, and other OA equipment
- Lighting controllers
- · Power controllers for packers or food processing equipment
- · Magnetron control in microwaves

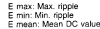
### Operating Coil

• As a rule, either a battery or a DC power supply with a maximum 5% ripple is used for the operating voltage for DC relays. Before using a rectified AC supply, confirm that the ripple is not greater than 5%. Ripple greater than this can lead to variations in the operating and reset voltages.

As excessive ripple can generate beats, the insertion of a smoothing capacitor is recommended as shown below.



% of ripple =  $\frac{E \max - E \min}{E \max} \times 100$ 



- When driving a transistor, check the leakage current and connect a bleeder resistor if necessary.
- Momentary voltage drops on coil input voltage should not exceed one second duration after contact mating with no shock or vibration.

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02/08

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