# Compact, Economical Plug-in Type Voltage Sensing Relay

- DPDT output contacts expand the application of the Sensor to wide-ranging fields including control, alarms, and indication.
- Voltage control is possible in the same easy manner as electromagnetic relays, as the output relay of the sensor can be driven directly with a detection signal.
- Wide voltage setting range with fine setting capability.

## **Model Number Structure**

### ■ Model Number Legend



1. Voltage sensor

2, 3. Operating Voltage

AB: 100, 110, 200 VAC DB: 12, 24, 48, 100 VDC

## **Ordering Information**

### ■ List of Models

Detected voltage	Model
AC	LG2-AB (100 VAC) LG2-AB (200 VAC) LG2-AB (110 VAC)
DC	LG2-DB (12 VDC) LG2-DB (24 VDC) LG2-DB (48 VDC) LG2-DB (100 VDC)

## ■ Connecting Socket

Socket	Bracket	
Туре	Model	Model
Front-mounting socket	PF083A	PFC-A7
Back-mounting socket	PL08	PLC-8

Note: Use the above sockets to mount the Voltage Sensor securely and prevent problems, such as faulty contact.



## **Specifications**

## Ratings

Item Model	Detected voltage	Load Power/VA consumption	Setting range		Control output			
	Rated voltage		Must-operate (SET) voltage (percentage of rated value)	Must-release (RESET) voltage (percentage of rated value)	Rated carry current	Switching capacity		
						Rated	Rated operating current	
						operating voltage	Resistive load (cos∳ = 1)	Inductive load (cos∳ = 0.4, L/R = 7 ms)
LG2-AB	100 VAC 200 VAC 50/60 Hz	5 VA max.	75% to 120%	70% to 115%	5 A	100 VAC 200 VAC 28 VDC 110 VDC	5 A 2 A 5 A 0.2 A	3 A 1.2 A 2 A 0.1 A
	110 VAC 50/60 Hz		80% to 110%	75% to 105%				
LG2-DB	12 VDC 24 VDC 48 VDC 100 VDC	3 W max.	75% to 120%	70% to 115%				

Note: 1. Set the must-operate voltage higher than the must-release voltage by at least 5% of the rated value.

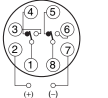
2. Smoothing is required for the detected DC voltage.

- **3.** The maximum applied voltage is 120% of the rated value.
- 4. Special models enabling a rated voltage of 220 V are available. The setting range for these models is 80% to 110%.

### ■ Characteristics

Repeat accuracy	$\pm 3\%$ max. (with voltage fluctuations at the rate of 1 V/s)
Variation due to temperature change	$\pm 5\%$ max. (within the range 20 °C +20/–30 °C)
Operate time	0.5 s max. (when input changes from 0 V to 120% must-operate voltage)
Release time	0.5 s max. (when input changes from 120% of the must-release voltage to 0 V)
Insulation resistance	10 $M\Omega$ min. at 500 VDC (between electric circuitry and mounting panel)
Dielectric strength	2,000 VAC, 50/60 Hz for 1 min (between electric circuitry and mounting panel)
Vibration	Malfunction: 16.7 Hz, 1-mm double amplitude
Shock	Destruction: 294 m/s <sup>2</sup> (approx. 30 G)
Service life	Mechanically: 10,000,000 operations min. Electrically: 50,000 operations min. (at max. applicable load)
Weight	Approx. 100 g
Ambient operating temperature	-10 to 40°C (with no condensation)

### Terminal Arrangement



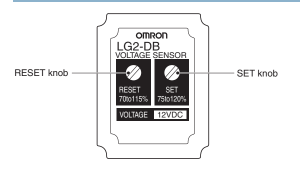


The polarity indication for terminals 2 and 7 applies to the DC model (LG2-DB). (The above diagram shows the rear side of the Relay.)

(The above diagram shows the rear side of the Relay.)

- Note: 1. \*Type LG2-DB is not equipped with the rectifier circuit.
- With type LG2-DB, care should be taken to the polarity of the power supply.

## Nomenclature



## **Setting Method**

### **Operate Value**

Input the actual voltage to be set, and set the SET knob to the point at which the Relay operates.

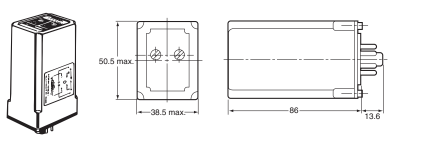
#### **Release Value**

- With the Relay operating, turn the RESET knob counterclockwise as far as it will go, and adjust the voltage to the value to be set. Then, gradually turn the RESET knob clockwise until it reaches the point where the Relay is released.
- Note: After completing the settings, check the settings for the operate and release values by increasing/decreasing the input voltage.
- The LG2 can be used for undervoltage detection by using the RESET knob for the operate value and the SET knob for the release value. The Relay will normally be ON, however, and so the internal temperature will rise, and this will affect the product service life.

## Dimensions

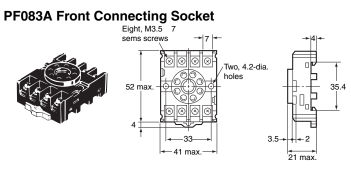
Note: All units are in millimeters unless otherwise indicated.

LG2-AB, LG2-DB

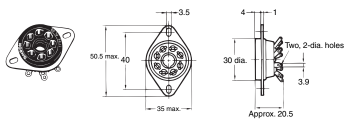


## **Accessories (Order Separately)**

### Connecting Socket

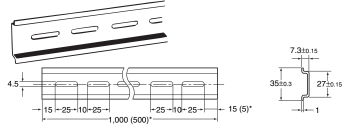


### PL08 Back Connecting Socket (Solder Terminals)

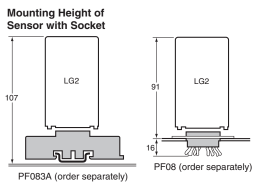


## Socket Mounting Track (for PF083A)

PFP-100N/PFP-50N Socket Mounting Track



\* The dimensions given in parentheses are for the PFP-50N Socket Mounting Track.



Arrangement

 $\bigcirc$ 

Terminal

Mounting Holes , M4 or 4.5-dia. holes

.5-dia. holes LG2

**Applicable Models** 

APR-S

Note: Mount sockets to applicable models so that  $\bigcirc$  points downwards.

6 6 6 6 (Top View)

Terminal Arrangement

#### Mounting Holes

Two, 3.5-dia. or two, M3 socket mounting holes

Applicable Models SE APR-S SDV LG2 T SAO

40±0.3

(Top View)

4

8

### Hold-down Clip

Use the Hold-down Clip to secure the Voltage Sensor on the Connecting Socket, as well as to prevent faulty contact.

Type of Socket	Applicable type of Hold-down Clip
PF083A	PFC-A7
PL08	PLC-8

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

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

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