

Compact, Space-saving Plug-in Type Ideal for Pump Panels or Building into Equipment.

- Large switching capacity: 5 A at 220 VAC (resistive load).
- Easy to handle with DIN rail mounting.
- Replace for maintenance without rewiring the socket.



⚠ Refer to *Safety Precautions for Floatless Level Controllers*.

Model Number Legend

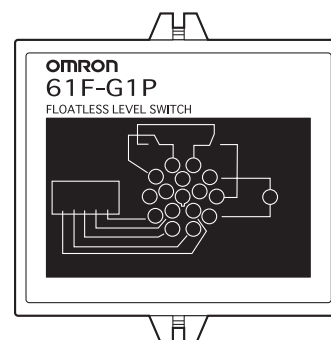
61F-□P□
1 2

1. Control Applications

- G1: Automatic water supply with idling prevention or water shortage alarm
G2: Automatic water supply and drainage with abnormal water increase alarm
I: Liquid level indication and alarm

2. Type

- Blank: General-purpose
L 2KM: Long-distance (for 2 km)
L 4KM: Long-distance (for 4 km)
H: High-sensitivity
D: Low-sensitivity



Ordering Information

Type	General-purpose	Long-distance (for 2 km)	Long-distance (for 4 km)
	Model	Model	Model
G1 models	61F-G1P	61F-G1PL 2K	61F-G1PL 4KM

Type	High-sensitivity	Low-sensitivity
	Model	Model
G1 models	61F-G1PH	61F-G1PD

Type	General-purpose	Long-distance (for 2 km)	Long-distance (for 4 km)
	Model	Model	Model
G2 models	61F-G2P	61F-G2PL 2KM	61F-G2PL 4KM

Type	High-sensitivity	Low-sensitivity
	Model	Model
G2 models	61F-G2PH	61F-G2PD

Type	General-purpose	Long-distance (for 2 km)	Long-distance (for 4 km)
	Model	Model	Model
I models	61F-IP	61F-IPL 2KM	61F-IPL 4KM

Type	High-sensitivity	Low-sensitivity
	Model	Model
I models	61F-IPH	61F-IPD

Note: When ordering, specify the desired operating voltage at the end of the model number.

Example: 61F-G1P [110VAC]

_____ Desired supply voltage

■ Plug-in Models

Specifications

Item	General-purpose Controller 61F-G1P 61F-G2P 61F-IP	Long-distance Controllers 61F-G1PL 61F-G2PL 61F-IPL (see note 2)	High-sensitivity Controllers 61F-G1PH 61F-G2PH 61F-IPH (see note 1, see note 6)	Low-sensitivity Controller 61F-G1PD 61F-G2PD 61F-IPD
Controlling materials and operating conditions	For control of ordinary purified water or sewage water	For control of ordinary purified water in cases where the distance between sewage pumps and water tanks or between receiver tanks and supply tanks is long or where remote control is required.	For control of liquids with high specific resistance such as distilled water	For control of liquids with low specific resistance such as salt water, sewage water, acid chemicals, alkali chemicals
Supply voltage	100, 110, 200, 220 VAC; 50/60 Hz			
Operating voltage range	85% to 110% of rated voltage			
Interelectrode voltage	8 VAC		24 VAC	8 VAC
Interelectrode current	Approx. 1 mA AC max.		Approx. 0.4 mA AC max.	Approx. 1.2 mA AC max.
Power consumption	Approx. 6.4 VA max.			
Interelectrode operate resistance	0 to approx. 4 kΩ	0 to 1.8 kΩ (for 2 km) 0 to 0.7 kΩ (for 4 km)	Approx. 15 kΩ to approx. 70 kΩ (see note 5)	0 to approx. 1.8 kΩ
Interelectrode release resistance	Approx. 15 k to ∞ Ω	4 k to ∞ Ω (for 2 km) 2.5 k to ∞ Ω (for 4 km)	Approx. 300 k to ∞ Ω	Approx. 5 k to ∞ Ω
Response time	Operate: 80 ms max. Release: 160 ms max.			
Cable length (see note 3)	1 km max.	2 km max. 4 km max.	50 m max.	1 km max.
Control output	2 A, 200 VAC (Inductive load: $\cos\phi = 0.4$) 5 A, 200 VAC (Resistive load)			
Ambient temperature	Operating: -10 to 55°C			
Ambient humidity	Operating: 45% to 85% RH			
Insulation resistance (see note 4)	100 MΩ min. (at 500 VDC)			
Dielectric strength (see note 4)	2000 VAC, 50/60 Hz for 1 min.			
Life expectancy	Electrical: 500,000 operations min. Mechanical: 5,000,000 operations min.			
Weight	Approx. 495 g			

Note: 1. The relay in the 61F-G1H/-G2H/-IPH de-energizes when there is water present across the Electrodes, whereas the relay in the 61F-GP-N8HY energizes when there is water present across the Electrodes.

2. Models are available for 2 km and 4 km.

3. The length when using completely-insulated, 600-V, 3-conductor (0.75 mm²) cabtire cables. Usable cable lengths will become shorter as the cable diameter or number of conductors becomes larger. For details, refer to *Safety Precautions for Floatless Level Controllers*.

4. The insulation resistance and dielectric strength indicate values between power terminals and Electrode terminals, between power terminals and contact terminals, and between Electrode terminals and contact terminals. For details, refer to *Safety Precautions for Floatless Level Controllers*.

5. Possible to use with 15 kΩ or less, however, this may cause reset failure.

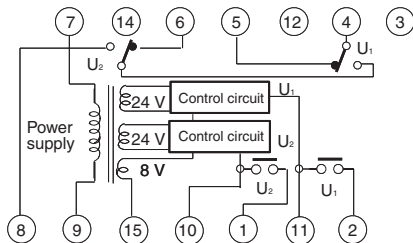
6. High-sensitivity Controllers use advanced operation.

When the power supply voltage is applied, if there are some liquids between the electrodes (ground and operation electrodes), the internal relay will not operate.

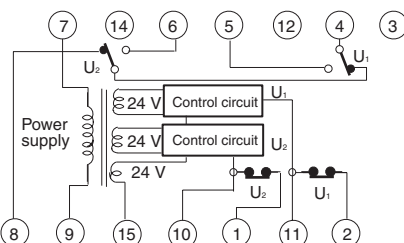
When the power supply voltage is applied, if there are no liquids between the electrodes (ground and operation electrodes), the internal relay will operate.

Internal Circuit Diagrams

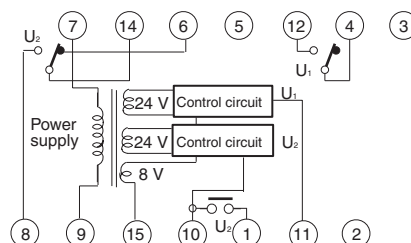
61F-G1P/-G1PL/-G1PD



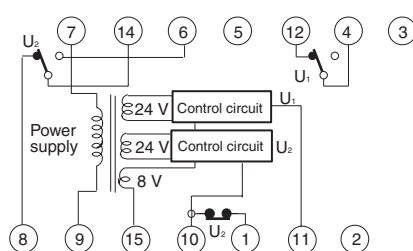
61F-G1PH



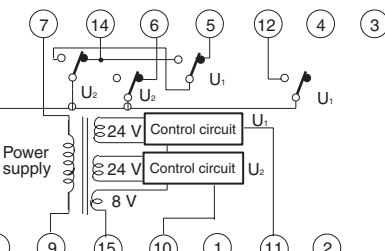
61F-G2P/-G2PL/-G2PD



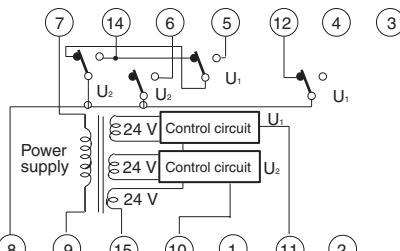
61F-G2PH



61F-IP/-IPL/-IPD



61F-IPH



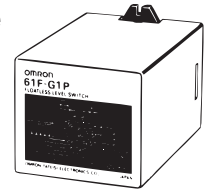
Note: The 61F-G□PH High-sensitivity Controller uses advanced operation. The internal relay will operate on the NO contact side when power is supplied and then will operate according to the liquid level.

Connections

Automatic Water Supply Control with Pump Idling Prevention and Abnormal Water Shortage Alarm

Plug-in Type
61F-G1P

Dimensions:
Page 7



Automatic Water Supply Control with Pump Idling Prevention	Automatic Water Supply Control with Abnormal Water Shortage Alarm
Connections Note: Be sure to ground the common Electrode E₃ (the longest Electrode). - Insert a pushbutton switch between terminals 11 and 15 as shown by the dotted lines. - Do not press the pushbutton if the low-water alarm sounds and the pump stops during normal operation (water below E₂). Test Operation/Recovering from Power Interruptions If the supply water level is below E₁' when starting operation or when recovering from a power interruption, press the pushbutton to momentarily close the circuit to start the pump.	Connections Note: Be sure to ground the common Electrode E₃ (the longest Electrode). Connection Sockets 14PFA (Front-connecting) PL15 (Rear-connecting) - Insert a pushbutton switch between terminals 11 and 15 as shown by the dotted lines. - If the pump stops when the pushbutton switch is released, press it again. Test Operation/Recovering from Power Interruptions If the supply water level is below E₄ when starting operation or when recovering from a power interruption, press the pushbutton to momentarily close the circuit to start the pump.
Principles of Operation - The pump starts when the water level in the tank drops below E₂ and stops when the water level reaches E₁. - When the level of water supply source drops below E₂', the pump stops. Pumping idling is prevented and the alarm sounds.	Principles of Operation - The pump stops when the water level reaches E₁ and starts when the water level in the tank drops below E₂. - If the water level drops below E₄ for any reason, the pump stops and the alarm sounds.

Automatic Water Supply and Drainage Control with Abnormal Water Increase Alarm

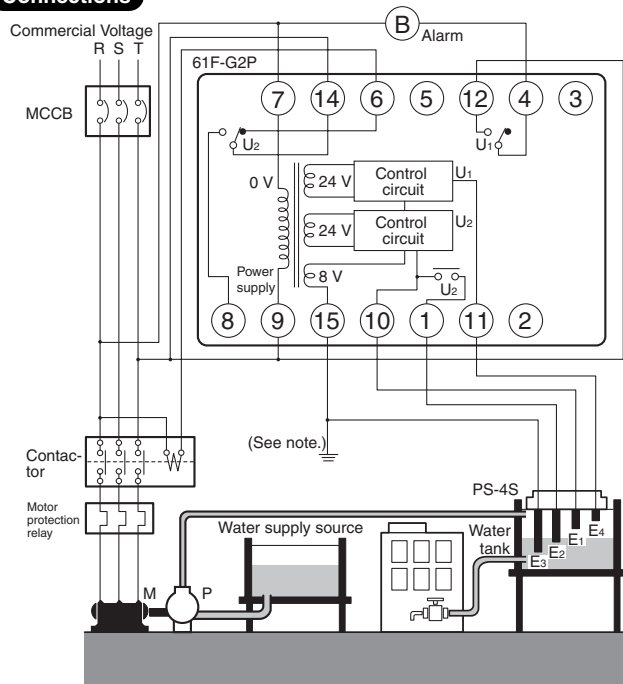
Plug-in Type
61F-G2P

Dimensions:
Page 7



Automatic Water Supply with Abnormal Water Increase Alarm

Connections



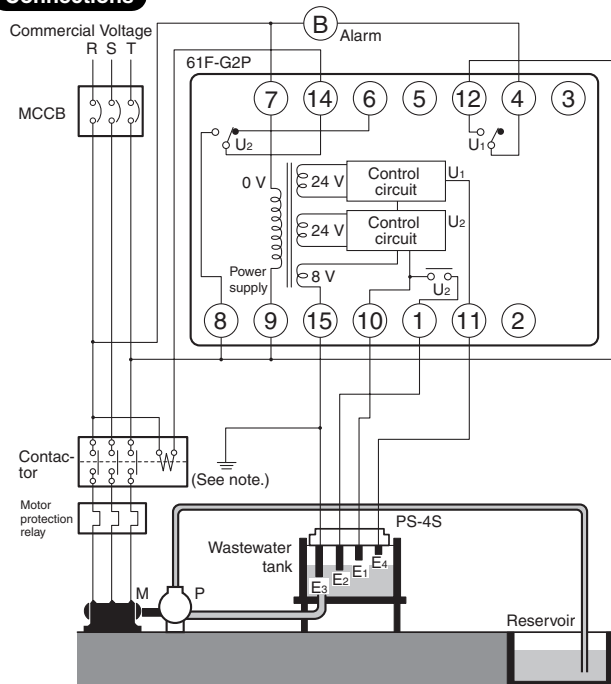
Note: Be sure to ground the common Electrode E₃ (the longest Electrode).

Connection Sockets
14PFA (Front-connecting)
PL15 (Rear-connecting)

- Connect terminal 14 to power supply terminal 9. (Terminal 8 is not connected.)
- The power supply depends on the specifications of the model.

Automatic Drainage Control with Abnormal Water Increase Alarm

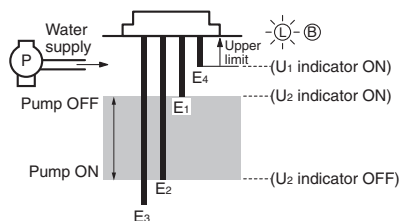
Connections



Note: Be sure to ground the common Electrode E₃ (the longest Electrode).

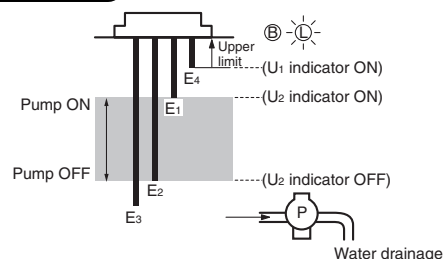
Connection Sockets
14PFA (Front-connecting)
PL15 (Rear-connecting)

- Connect terminal 8 to power supply terminal 9.



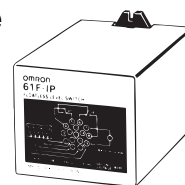
- The pump starts when the water level drops below E₂ and stops when the water level reaches E₁.
- If the water level drops below E₄ for any reason, the pump stops and the alarm sounds.

Principles of Operation



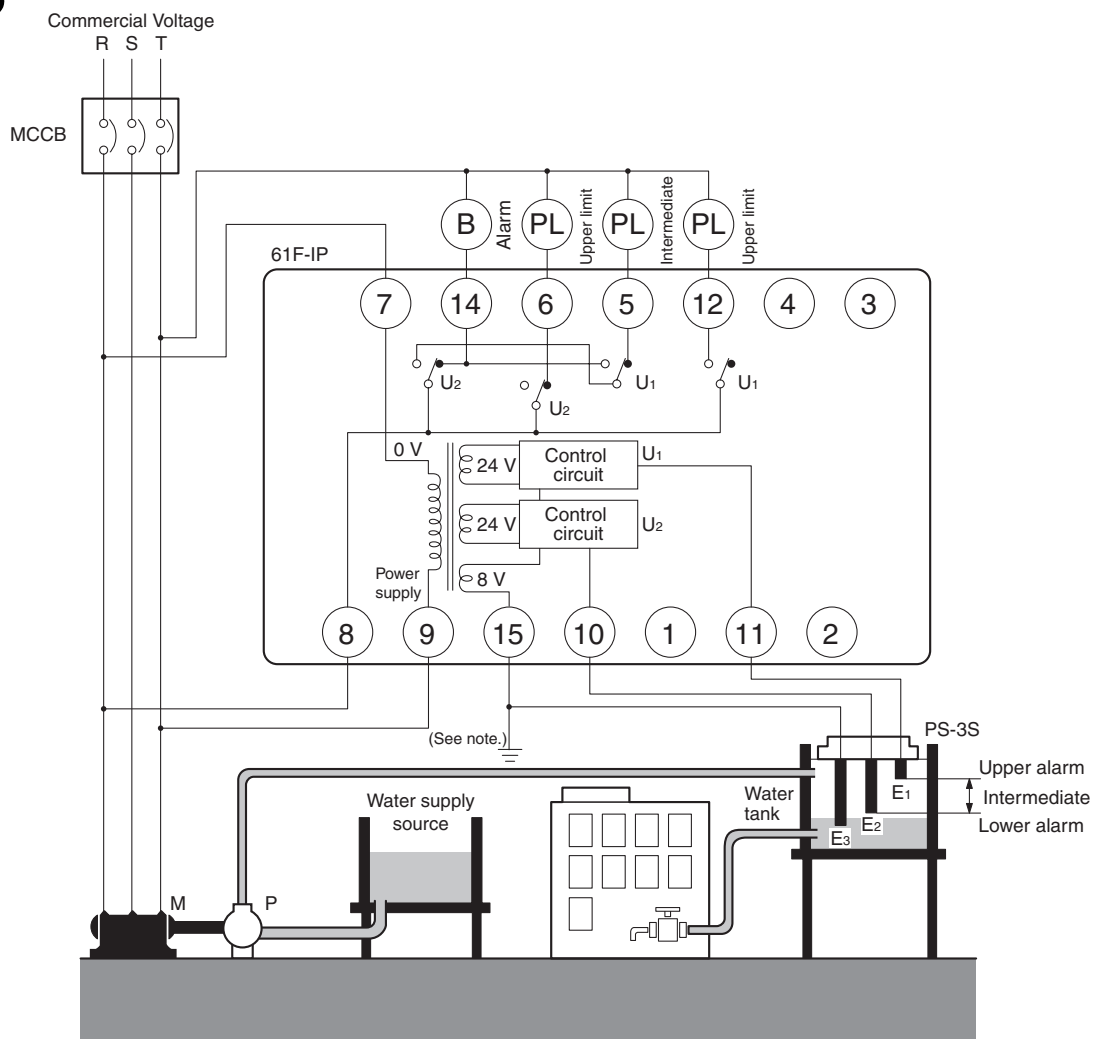
- The pump starts when the water level reaches E₁ and stops when the water level drops below E₂.
- If the water level drops below E₄ for any reason, the pump stops and the alarm sounds.

Liquid Level Indication and Alarm

Plug-in Type
61F-IPDimensions:
Page 7

Liquid Level Indication and Alarm

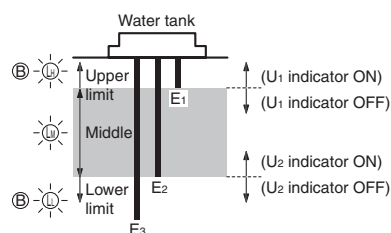
Connections



Connection Sockets
14PFA (Front-connecting)
PL15 (Rear-connecting)

Principles of Operation

- When the water level drops E₂, the lower-limit indicator turns ON and the alarm sounds.
- When the water level reaches E₂, the indicator turns OFF and the intermediate indicator turns ON.
- When the water level rises to E₁, the upper-limit indicator turns ON and the alarm sounds.



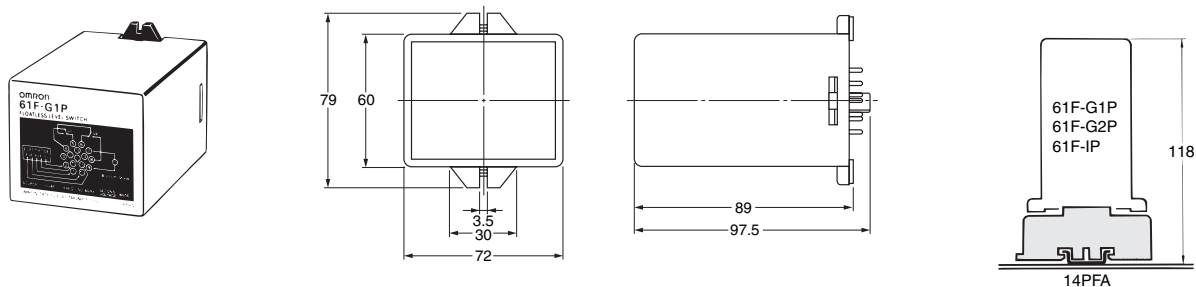
Dimensions

Note: All units are in millimeters unless otherwise indicated.

61F-G1P, -G1PL, -G1PH, -G1PD

61F-G2P, -G2PL, -G2PH, -G2PD

61F-IP, -IPL, -IPH, -IPD



■ Safety Precautions

Refer to *Safety Precautions for All Level Controllers*.

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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