Floatless Level Switch (Compact, Plug-in Type)

Space-saving Design Ideal for Control Panel Downsizing. Easy Maintenance.

- Compact: $49.4 \times 38 \times 84$ mm (H×W×D).
- Easy identification of operating status with LED operation indicator.
- Independent DPDT contacts on 11-Pin Models.
- CE marking and UL/CSA compliance.

Refer to Safety Precautions for Floatless Level Controllers.

Model Number Legend

61F-GP-

1. No. of Pins N: 11 pins

N8: 8 pins

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
- R: Two-wire
- T: High-temperature



■ Ordering Information

Туре	General-purpose	Long-distance (for 2 km)	Long-distance (for 4 km)	
	Model	Model	Model	
11-pin	61F-GP-N	61F-GP-NL 2KM	61F-GP-NL 4KM	

Туре	High-sensitivity	Low-sensitivity	Two-wire	
	Model	Model	Model	
11-pin	61F-GP-NH	61F-GP-ND	61F-GP-NR	

Туре	Tropical environments	High-temperature	
	Model	Model	
8-pin	61F-GP-N-TDL	61F-GP-NT	

Туре	General-purpose	Long-distance (for 2 km)	Long-distance (for 4 km)	
	Model	Model	Model	
8-pin	61F-GP-N8	61F-GP-N8L 2KM	61F-GP-N8L 4KM	

Туре	High-sensitivity	Low-sensitivity	Two-wire	
	Model	Model	Model	
8-pin	61F-GP-N8H	61F-GP-N8D	61F-GP-N8R	
	61F-GP-N8HY			

Note: When ordering, specify the desired operating voltage at the end of the model number. Example: 61F-GP-N [220 VAC]

—— Desired supply voltage



Compact Plug-in Models (11-pin Type)

Specifications

and operating conditions nary purified water nary purified water nor sewage water or sewage water or sewage water in cases where the cifc resistance operating ambient distance between receiver such as distilled water anks or sewage water and water tanks or between receiver tanks and supply tanks is long or where trends control to with the sewage water and water tanks or between receiver tanks and supply tanks is long or where trends control to where the ciff resistance and water tanks or the vertice of vertice of the vertice of vertice of the vertice of vertice of the	Item	General-purpose Controller 61F-GP-N	High- temperature Controller 61F-GP-NT	Long-distance Controllers 61F-GP-NL 2KM (for 2 km) 61F-GP-NL 4KM (for 4 km)	High-sensitivity Controller 61F-GP-NH (see note 4)	Low-sensitivity Controller 61F-GP-ND	Two-wire Controller 61F-GP-NR	
Operating voltage range 85% to 110% of rated voltage Interelectrode voltage 8 VAC Interelectrode current Approx. 1 mA AC max. Approx. 0.12 mA AC max. Approx. 1 mA AC max. Power consumption Approx. 3.5 VA max. Approx. 1 MA AC max. Approx. 1 MA AC max. O to approx. 1 MA AC max. Interelectrode operate resistance 0 to approx. 4 kΩ 0 to approx. 4 kΩ 0 to approx. 1.3 kΩ Approx. 10 kΩ to approx. 40 kΩ 0 to approx. 2 kΩ Interelectrode release resistance Approx. 15 k to $\Omega \Omega$ 4 k to $\Omega \Omega$ (for 4 km) Approx. 10 k to $\Omega \Omega$ 0 to approx. 2 kΩ 0 to approx. 2 kΩ Response time Operate:80 ms max. Release:160 ms max. 2 km max. 50 m max. 1 km max. 800 m max. Cable length (see note 1) 1 km max. 600 m max. 2 km max. 50 m max. 1 km max. 800 m max. Control output 1 A, 250 VAC (Inductive load: cos $\phi = 0.4$) 3.4 kto $\infty \Omega$ 1 km max. 800 m max. Gene note 2) 100 MΩ min. (at 500 VDC) 2 km max. 50 m max. 1 km max. 800 m max. Life expectancy Derating:-10 to 55% C (-10 to 70°C for high-temperature controller) Duestris for 0.000 operations min.	Controlling materials and operating condi- tions		or sewage where operating ambient temperature is	in cases where the distance between sewage pumps and water tanks or between receiver tanks and supply tanks is long or where remote con-	cific resistance such as distilled water	cific resistance such as salt water, sewage water, acid chemicals, al-	or sewage water used in combina- tion with Two-wire Electrode Holder (incorporating a	
range O Interelectrode voltage 8 VAC Interelectrode current Approx. 1 mA AC max. Approx. 0.12 mA AC max. Approx. 1 mA AC max. Power consumption Approx. 3.5 VA max. Interelectrode operate 0 to approx. 4 kΩ 0 to approx. 1.3 kΩ Approx. 10 kΩ to approx. 40 kΩ 0 to approx. 2 kΩ Interelectrode operate resistance 0 to approx. 15 k to $\infty \Omega$ Approx. 15 k to $\infty \Omega$ Approx. 15 k to $\infty \Omega$ Approx. 15 k to $\infty \Omega$ (for 4 km) Approx. 100 k to $\infty \Omega$ Approx. 4 k to $\infty \Omega$ Approx. 15 k to $\infty \Omega$ Approx. 15 k to $\infty \Omega$ (for 4 kmm) Approx. 100 k to $\infty \Omega$ Approx. 4 k to $\infty \Omega$ Approx. 15 k to $\infty \Omega$ (for 4 kmm) Response time Operate:80 ms max. Release:160 ms max. 2 km max. 4 km max. 50 m max. 1 km max. 800 m max. Cable length (see note 1) 1 km max. 600 m max. 2 km max. 4 km max. 50 m max. 1 km max. 800 m max. Ambient temperature Operating:45% to 85% RH Insulation resistance 100 MΩ min. (at 500 VDC) If expectancy Electrical: 100,000 operations min. Mechanical: 5,000,000 operations min. Approx. 155 g If expectancy	Supply voltage	24, 100, 110, 120, 2	200, 220, 230 or 24	0 VAC; 50/60 Hz				
Interelectrode current Report on sumptionApprox. 1 mA AC max.Approx. 0.12 mA AC max.Approx. 1 mA AC max.Power consumptionApprox. 3.5 VA max.0 to approx. 4 kΩ 0 to approx. 4 kΩ0 to approx. 1.3 kΩ (for 2 km) 0 to approx. 40 kΩ (for 4 km)Approx. 10 kΩ to approx. 10 kΩ to (for 4 km)0 to approx. 40 kΩ (see note 3)0 to approx. 2 kΩInterelectrode release resistanceApprox. 15 k to $\approx \Omega$ Approx. 15 k to $\infty \Omega$ Approx. 15 k to $\infty \Omega$ Approx. 10 k to $\infty \Omega$ 0 to approx. 4 kΩ $\infty \Omega$ 0 to approx. 15 k to $\infty \Omega$ Response timeOperate:80 ms max. Release:160 ms max.600 m max. 2 km max.2 km max. 4 km max.50 m max. 1 km max.800 m max. 800 m max.Cable length (see note 1)1 km max.600 m max. 3 A, 250 VAC (Inductive load: cosφ = 0.4) 3 A, 250 VAC (Resistive load)2 km max. 4 km max.50 m max. 1 km max.800 m max.Ambient temperature (see note 2)Operating:-10 to 55°C (-10 to 70°C for high-temperature controller)Operating:45% to 85% RHInsulation resistanceInsulation resistance (see note 2)2000 VAC, 50/60 Hz for 1 min. Mechanical: 5,000,000 operations min. Mechanical: 5,000,000 operations min. Mechanical: 5,000,000 operations min.Electrical: 100,000 operations min. Mechanical: 5,000,000 operations min.	Operating voltage range	85% to 110% of rated voltage						
AC max.AC max.AC max.Power consumptionApprox. 3.5 VA max.Interelectrode operate resistance0 to approx. 4 kΩ 0 to approx. 4 kΩ0 to approx. 13 kΩ 0 to approx. 0.5 kΩ (for 4 km) 0 to approx. 0.5 kΩ (for 4 km)Approx. 40 kΩ to approx. 40 kΩ (for 4 km)0 to approx. 40 kΩ approx. 40 kΩ0 to approx. 2 kΩInterelectrode release resistanceApprox. 15 k to Ω Approx. 15 k to Ω Ap	Interelectrode voltage	8 VAC						
Interelectrode operate resistance0to approx. 4 kΩ Ω 0to approx. 10 kΩ to approx. 10 kΩ Ω 0to approx. 2 kΩ Ω 0to approx. 2 kΩ Ω 0to approx. 13 kΩ Ω 0to approx. 13 kΩ Ω 0to approx. 10 kΩ Ω 0to approx. 15 k to ∞ 00to approx. 15 k to ∞ 00000000000000000000000000000000000000000000000000000000000000000000000000000000000000000	Interelectrode current	Approx. 1 mA AC max.				Approx. 1 mA AC max.		
resistanceIII IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	Power consumption	Approx. 3.5 VA max	κ.					
resistance Ω Δ	Interelectrode operate resistance	0 to approx. 4 kΩ	0 to approx. 4 kΩ	(for 2 km) 0 to approx. 0.5 k Ω	approx. 40 kΩ			
Release:160 ms max. Cable length (see note 1) 1 km max. 600 m max. 2 km max. 50 m max. 1 km max. 800 m max. Control output 1 A, 250 VAC (Inductive load: cosφ = 0.4) 3 A, 250 VAC (Resistive load) 1 km max. 1 km max. 800 m max. Ambient temperature Operating:-10 to 55°C (-10 to 70°C for high-temperature controller) Ambient humidity Operating:45% to 85% RH Insulation resistance (see note 2) 100 MΩ min. (at 500 VDC) Image: Solon VDC) Image: Solon VAC, 50/60 Hz for 1 min. Life expectancy Electrical: 100,000 operations min. Mechanical: 5,000,000 operations min. Image: Solon VAC, 155 g	Interelectrode release resistance			km) 2.5 k to $\infty \Omega$ (for 4		Approx. 4 k to $\infty \Omega$		
(see note 1) 4 km max. Control output 1 A, 250 VAC (Inductive load: cosφ = 0.4) 3 A, 250 VAC (Resistive load) Ambient temperature Operating:-10 to 55°C (-10 to 70°C for high-temperature controller) Ambient humidity Operating:45% to 85% RH Insulation resistance (see note 2) 100 MΩ min. (at 500 VDC) Dielectric strength (see note 2) 2000 VAC, 50/60 Hz for 1 min. Life expectancy Electrical: 100,000 operations min. Mechanical: 5,000,000 operations min. Weight Approx. 155 g	Response time							
3 A, 250 VAC (Resistive load) Ambient temperature Operating:-10 to 55°C (-10 to 70°C for high-temperature controller) Ambient humidity Operating:45% to 85% RH Insulation resistance (see note 2) 100 MΩ min. (at 500 VDC) Dielectric strength (see note 2) 2000 VAC, 50/60 Hz for 1 min. Life expectancy Electrical: 100,000 operations min. Mechanical: 5,000,000 operations min. Weight Approx. 155 g	Cable length (see note 1)	1 km max.	600 m max.		50 m max.	1 km max.	800 m max.	
Ambient humidity Operating:45% to 85% RH Insulation resistance (see note 2) 100 MΩ min. (at 500 VDC) Dielectric strength (see note 2) 2000 VAC, 50/60 Hz for 1 min. Life expectancy Electrical: 100,000 operations min. Mechanical: 5,000,000 operations min. Weight Approx. 155 g	Control output							
Insulation resistance (see note 2) 100 MΩ min. (at 500 VDC) Dielectric strength (see note 2) 2000 VAC, 50/60 Hz for 1 min. Life expectancy Electrical: 100,000 operations min. Mechanical: 5,000,000 operations min. Weight Approx. 155 g	Ambient temperature	Operating:-10 to 5	5°C (–10 to 70°C for	high-temperature c	ontroller)			
(see note 2) 2000 VAC, 50/60 Hz for 1 min. Dielectric strength (see note 2) 2000 VAC, 50/60 Hz for 1 min. Life expectancy Electrical: 100,000 operations min. Mechanical: 5,000,000 operations min. Weight Approx. 155 g	Ambient humidity	Operating:45% to 8	5% RH					
(see note 2) Life expectancy Electrical: 100,000 operations min. Mechanical: 5,000,000 operations min. Weight Approx. 155 g	Insulation resistance (see note 2)	100 MΩ min. (at 500 VDC)						
Mechanical: 5,000,000 operations min. Weight Approx. 155 g	Dielectric strength (see note 2)	2000 VAC, 50/60 Hz for 1 min.						
	Life expectancy							
	Weight	Approx. 155 g						
Accessories Hold-down clip PFC-N8	Accessories	Hold-down clip PFC	Hold-down clip PFC-N8					

Note: 1. 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.

2. 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.

3. Possible to use with 15 k Ω or less, however, this may cause reset failure.

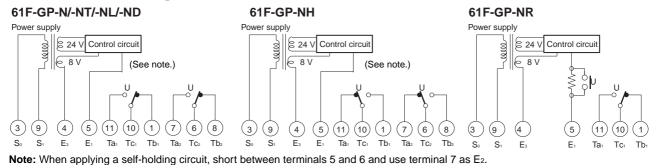
4. 61F-GP-NH High-sensitivity Controller uses advanced operation.

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.

If the advanced operation does not satisfy applications, consider using 61F-N8HY controller which uses sequential operation.

Internal Circuit Diagrams



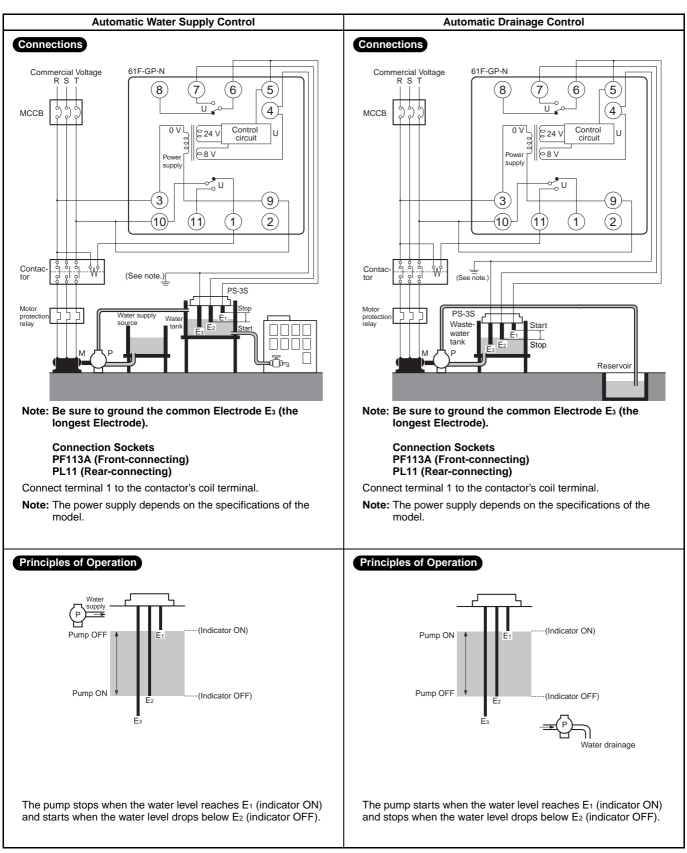
OMRON

■ Connections

Automatic Water Supply and Drainage Control

Compact, Plug-in Type 61F-GP-N

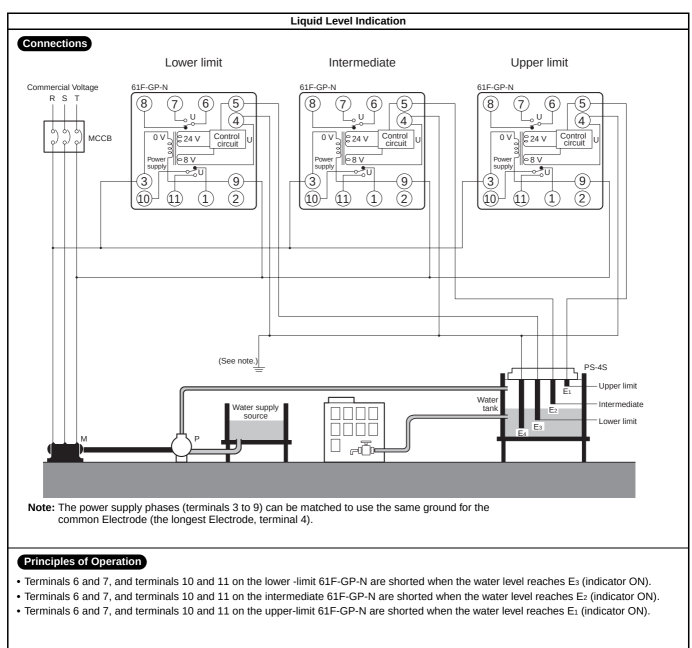




Liquid Level Indication (Connection Example)

Compact, Plug-in Type 61F-GP-N







Replacing 61F-G3N Functions (Automatic Water Supply Control with Abnormal Water Increase and Water Shortage Alarms)

Compact, Plug-in Type

Dimensions: page 14

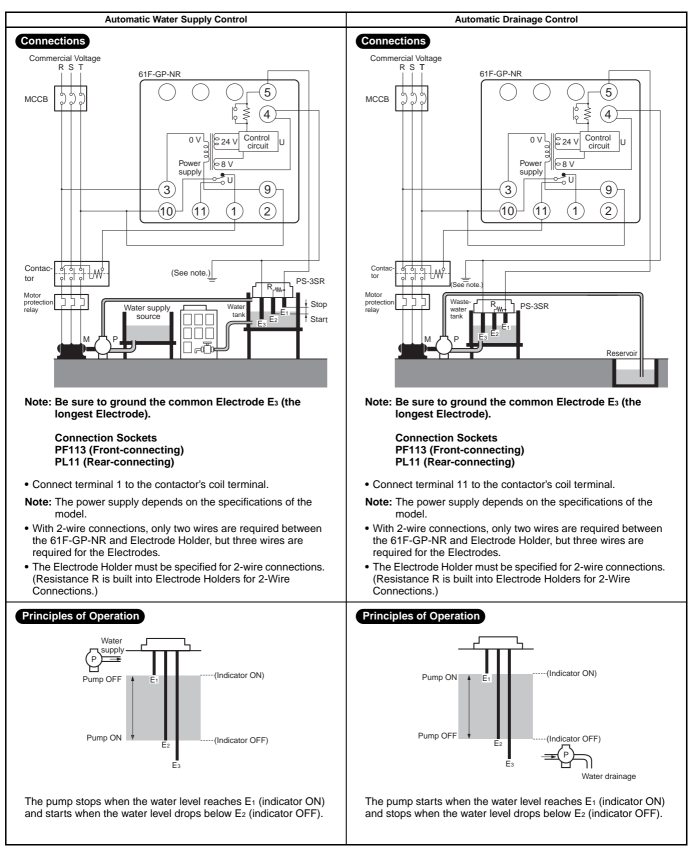


Replacing 61F-G3N Functions Connections Full tank Water shortage Pump control 61F-GP-N Commercial Voltage 61F-GP-N 61F-GP-N R S ٦ (8) (6) (5) (8) (7)(6) (5) (8) (7)(6) 5 (7)_oU₃ ___U2 ___U1 (4)(4)(4)Y 0 V 24 V 0 V L 24 V Con circ 0 V L 24 V Con rol uit rol uit MCCB U Uz U circuit ç cire 68 \ Powe 681 681 ow supply supply supply -**J**U3 9 (3) (9)(3) (9) (3) (10)-(10)-(2)(10)-(11) (2) (11)(2)(11)(1)(1)(1)(PL) Lower limit (B) Alarm (PL) Upper limit ₩ Contactor (See note.) PS-5S Motor protection Full tank E relay Wate Stop E tanl Nater supply Start source E3 Water shortage E4 r Ū Note: The power supply phases (terminals 3 to 9) can be matched to use the same ground for the common Electrode (the longest Electrode, terminal 4). Principles of Operation • The pump stops when the water level reaches E₂ (U₂ indicator ON) and starts Water supply B when the water level drops below E3 (U2 -(H)-Р ▲Upper limit indicator OFF). (U1 indicator ON) Еı \bullet If the water level rises to E_1 for any reason, the upper-limit indicator turns ON and the -(U2 indicator ON) Pump OFF alarm sounds (U1 indicator ON). E₂ If the water level drops below E4 for any reason, the lower-limit indicator turns ÓN Pump ON (U2 indicator OFF) and the alarm sounds (U₃ indicator OFF). Lower (U3 indicator OFF) Eз E4 -)()-B E5

Two-Wire Connections Automatic Water Supply and Drainage Control

Compact, Plug-in Type

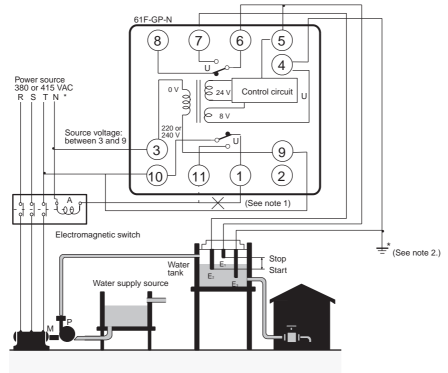




■ Connection with Three-phase Four-line Circuit

When supplying power from N-phase to the Controller in three-phase four-line circuit, refer to the following diagrams. Line voltage (R-S, S-T, or R-T): 380 or 415 VAC Phase voltage (N-R, N-S, or N-T): 220 or 240 VAC

61F-GP-N 220 or 240 VAC



Note: 1. The diagram shows the connections for the water supply. When draining, change the connection from terminal 1 to terminal 11.2. Be sure to ground terminal 4.

Compact Plug-in Models (8-pin Type)

Specifications

ltem	General-purpose Controller	Long-distance Controllers	High-sensitivity Controllers	Low-sensitivity Controller	Two-wire Controller	Variable Sensitivity Controller
	61F-GP-N8 61F-GP-N8Y (see note 4)	61F-GP-N8L 2KM (for 2 km) 61F-GP-N8L 4KM (for 4 km)	61F-GP-N8H 61F-GP-N8HY (see note 4)	61F-GP-N8D	61F-GP-N8R	61F-GP-N8-V50
Controlling mate- rials and operat- ing conditions	For control of ordi- nary purified water or sewage water	For control of ordi- nary purified water in cases where the distance between sewage pumps and water tanks or be- tween receiver tanks and supply tanks is long or where remote con- trol is required.	For control of liq- uids with high spe- cific resistance such as distilled water	For control of liq- uids with low spe- cific resistance such as salt water, sewage water, acid chemicals, alkali chemicals	For control of ordi- nary purified water or sewage water used in combina- tion with Two-wire Electrode Holder (incorporating a re- sistor of 6.8 kΩ)	For control of cases where variable sen- sitivity control is re- quired such as detection of froth on the surface of a liq- uid, control of soil moisture content, or detection of de- gree of water pollu- tion
Supply voltage		00, 220, 230 or 240	VAC; 50/60 Hz			24, 110, 220 or 240 VAC; 50/60 Hz
Operating voltage range	85% to 110% of rate	ed voltage				
Interelectrode voltage	8 VAC 24 VAC 8 VAC				24 VAC	
Interelectrode current	Approx. 1 mA AC max. Approx. 1 mA AC max. 0.4 mA AC max.			ax.	Approx. 3 mA AC max.	
Power consump- tion	Approx. 3.5 VA max					
Interelectrode op- erate resistance	0 to approx. 4 kΩ	0 to 1.3 kΩ (for 2 km) 0 to 0.5 kΩ (for 4 km)	Approx. 15 k Ω to approx. 70 k Ω (see note 3)	0 to approx. 1.3 kΩ	0 to approx. 2 kΩ	0 to 50 kΩ (Vari- able)
Interelectrode re- lease resistance	Approx. 15 k to $\infty \Omega$	$\begin{array}{l} 4 \text{ k to } \infty \ \Omega \\ (\text{for 2 km}) \\ 2.5 \text{ k to } \infty \ \Omega \\ (\text{for 4 km}) \end{array}$	Approx. 300 k to $\propto \Omega$	Approx. 4 k to $\infty \Omega$	Approx. 15 k to $\infty \Omega$	Operating resis- tance +50 kΩ max.
Response time	Operate: 80 ms max Release: 160 ms ma					
Cable length (see note 1)	1 km max.	2 km max. 4 km max.	50 m max.	1 km max.	800 m max.	50 m max.
Control output	1 A, 250 VAC (Induc 3 A, 250 VAC (Resis	tive load: $cos\phi = 0.4$ stive load))			
Ambient tempera- ture	Operating: -10 to 55°C					
Ambient humidity	Operating: 45% to 8	5% RH				
Insulation resis-	100 MΩ min. (at 500 VDC)					
tance (see note 2)						
Dielectric strength (see note 2)	2000 VAC, 50/60 Hz for 1 min.					
Life expectancy	Electrical: 100,000 operations min. Mechanical: 5,000,000 operations min.					
Weight	Approx. 155 g					
Accessories	Hold-down clip PFC-N8					

Note: 1. 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.

2. 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.

3. Possible to use with 15 k Ω or less, however, this may cause reset failure.

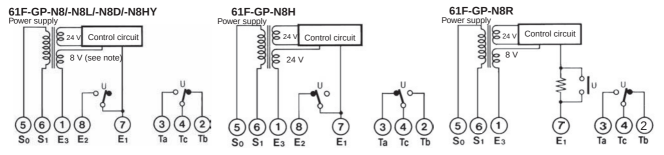
4. 61F-GP-N8H/-N8Y High-sensitivity Controllers use advanced operation.

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.

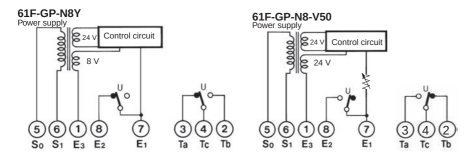
When the power supply voltage is applied, if there are no liquids between the electrodes (ground and operation electrodes), the internal relay will operate.

If the advanced operation does not satisfy applications, consider using 61F-N8HY controller which uses sequential operation.

Internal Circuit Diagrams



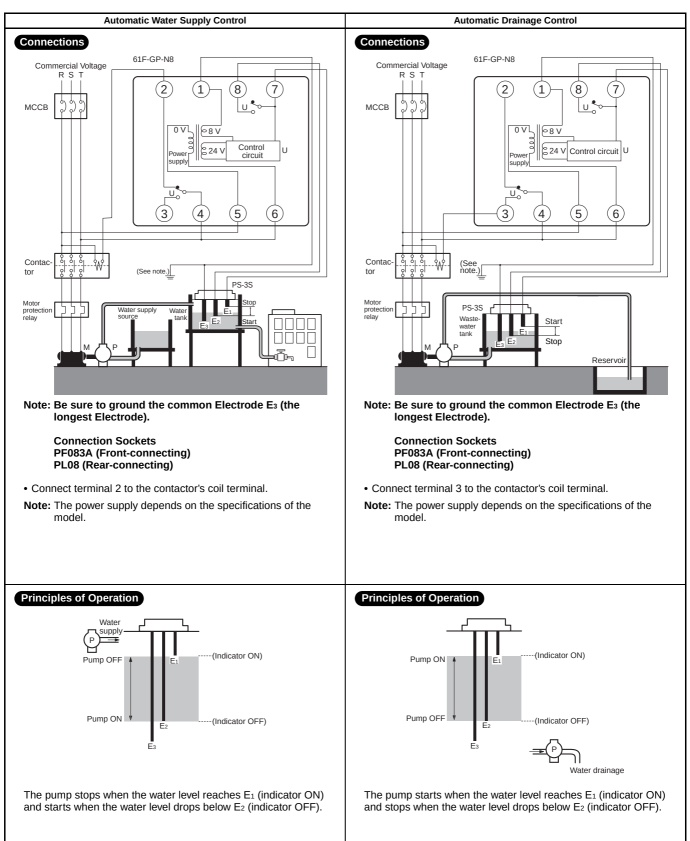
Note: 24 V for the 61F-GP-N8HY.



Automatic Water Supply and Drainage Control

Compact, Plug-in Type

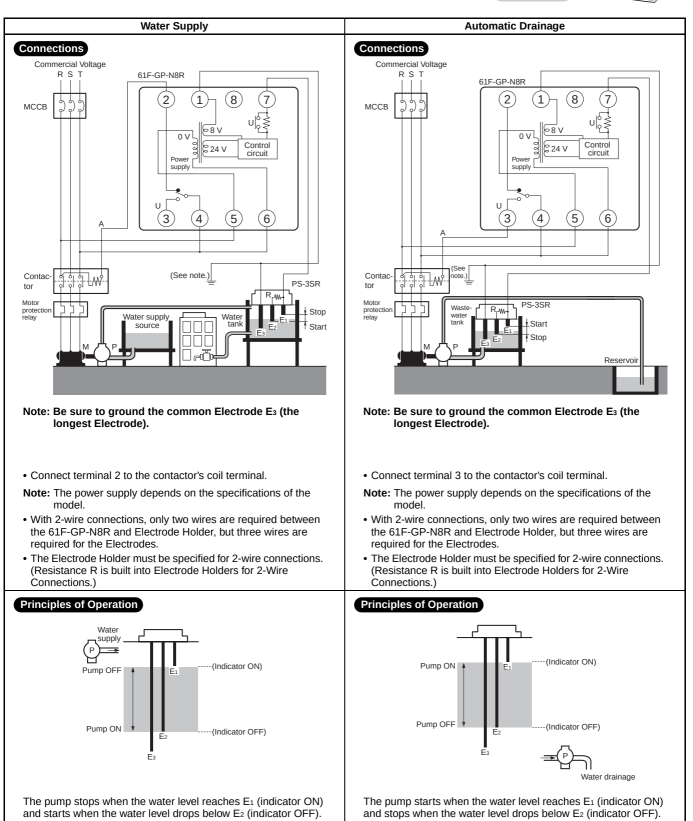




Two-Wire Connections Automatic Water Supply and Drainage Control

Compact, Plug-in Type

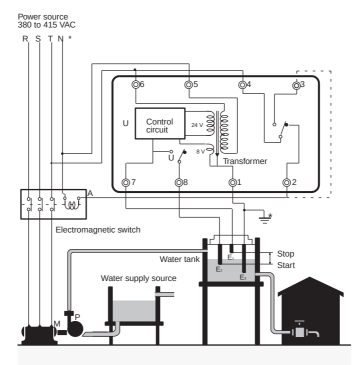




■ Connection with Three-phase Four-line Circuit

When supplying power from N-phase to the Controller in three-phase four-line circuit, refer to the following diagrams. Line voltage (R-S, S-T, or R-T): 380 or 415 VAC Phase voltage (N-R, N-S, or N-T): 220 or 240 VAC

61F-GP-N8 , 220 or 240 VAC

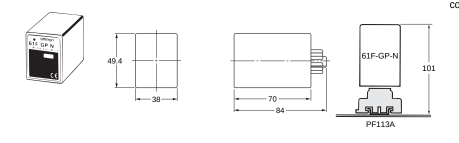


Note: Be sure to ground terminal 1.

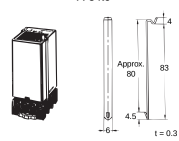
Dimensions

Note: All units are in millimeters unless otherwise indicated.

61F-GP-N, -NT, -NL, -NH, -ND, -NR, -N -TDL, -N14, -N15, -NH3

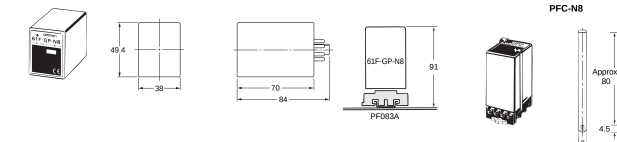


When mounting a Display Unit to a PF113A Surface-mounting Socket, secure the PF113A with the groove facing toward the bottom and then connect the 61F-GP-N the PFC-N8 accessory. **PFC-N8**



Note: PFC-N8 Mounting Bracket (provided with the Level Controller)

Use a PFC-N8 Mounting Bracket to mount the Level Controller to a PF083A Rail-mounted Socket.



→¹6[|]→ t=0.3 Note: PFC-N8 Mounting Bracket (provided with the Level Controller)

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■ Safety Precautions

Refer to Safety Precautions for All Level Controllers.

61F-GP-N8, -N8L, -N8H, -N8HY, -N8D, -N8R

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

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

Read and Understand This Catalog

Please read and understand this catalog before purchasing the products. Please consult your OMRON representative if you have any questions or comments.

Warranty and Limitations of Liability

WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

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OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

Application Considerations

SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- · Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this catalog.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- · Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

PROGRAMMABLE PRODUCTS

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

Disclaimers

CHANGE IN SPECIFICATIONS

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

PERFORMANCE DATA

Performance data given in this catalog is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

ERRORS AND OMISSIONS

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2012.9

OMRON Corporation

Industrial Automation Company

In the interest of product improvement, specifications are subject to change without notice.