Floatless Level Switch (Basic Type)

Basic Building-block Controllers That Mount Directly to Panels for Easier Maintenance

- · Easy maintenance with building-block Relay Units.
- · Easy identification of operating status with LED operation indicator.
- · Lineup includes models for tropical regions and for high temperatures. Achieve stable detection even in hightemperature environments.

Refer to Safety Precautions for Floatless Level Controllers.

Model Number Structure



1. Control Application

- G: Automatic water supply and drainage
- G1: Automatic water supply with idling prevention or water shortage alarm
- G2: Automatic water supply and drainage with abnormal water increase alarm
- G3: Automatic water supply and drainage with full tank and water shortage alarm
- G4: Automatic water supply with water level indicator for water supply tank and water receiving tank and prevention of idling due to water shortage
- 1: Liquid level indication and alarm (no two-wire models)



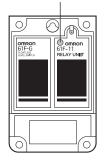
Some specifications for 61F-G Series products in this catalog have been discontinued at the end of March 2018.

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

Position of LED indicator



CSM_61F-G__DS_E_4_5

Ordering Information

Туре	Set contents	General-purpose	Long-distance, 2 km	Long-distance, 4 km	High-sensitivity
		Model	Model	Model	Model
Application G	61F-G Base x 1 61F-11⊡ Units x 1	61F-G *	61F-GL 2KM *	61F-GL 4KM *	61F-GH *
Application G1	61F-G1 Base x 1 61F-11⊡ Units x 2	61F-G1 *	61F-G1L 2KM	61F-G1L 4KM	61F-G1H *
Application G2	61F-G2 Base x 1 61F-11⊡ Units x 2	61F-G2 *	61F-G2L 2KM *	61F-G2L 4KM *	61F-G2H *
Application G3	61F-G3 Base x 1 61F-11⊡ Units x 3	61F-G3 *	61F-G3L 2KM	61F-G3L 4KM	61F-G3H *
Application G4	61F-G4 Base x 1 61F-11⊡ Units x 5 MK3P Relay x 1	61F-G4 *	61F-G4L 2KM	61F-G4L 4KM *	61F-G4H *
Application I	61F-I Base x 1 61F-11⊡ Units x 2	61F-I *	61F-IL 2KM	61F-IL 4KM	61F-IH
Relay Unit	61F-11□ Units x 1	61F-11	61F-11L 2KM	61F-11L 4KM	61F-11H

Туре	Set contents	Low-sensitivity	2-wire	Tropical environments	High-temperature
		Model	Model	Model	Model
Application G	61F-G Base x 1 61F-11□ Units x 1	61F-GD	61F-GR	61F-G-TDL *	61F-GT *
Application G1	61F-G1 Base x 1 61F-11⊡ Units x 2	61F-G1D	61F-G1R	61F-G1-TDL *	61F-G1T
Application G2	61F-G2 Base x 1 61F-11⊡ Units x 2	61F-G2D	61F-G2R	61F-G2-TDL *	61F-G2T *
Application G3	61F-G3 Base x 1 61F-11⊡ Units x 3	61F-G3D	61F-G3R	61F-G3-TDL *	61F-G3T
Application G4	61F-G4 Base x 1 61F-11⊡ Units x 5 MK3P Relay x 1	61F-G4D	61F-G4R	61F-G4-TDL *	61F-G4T
Application I	61F-I Base x 1 61F-11⊡ Units x 2	61F-ID *		61F-I-TDL *	61F-IT
Relay Unit	61F-11 Units x 1	61F-11D	61F-11R		61F-11T

Note: 1. When ordering, specify the desired operating voltage at the end of the model number.

Example: 61F-G [110/220 VAC]

—— Desired supply voltage

2. If you order with a standard model number, the corresponding Relay Units are also delivered as part of a set. If you order the 61F-G, one 61F-11 Relay Unit is included in the set.

* Orders will not be accepted after March 31, 2018. Refer to the following table for the discontinued power supply voltages.

					Discontinued at th	e end of March 2018
61F-G	G	G1	G2	G3	G4	I
Voltage	Model	Model	Model	Model	Model	Model
120/240 V	61F-G 120/240 VAC	61F-G1 120/240 VAC	61F-G2 120/240 VAC	61F-G3 120/240 VAC	61F-G4 120/240 VAC	61F-I 120/240 VAC
115/230 V			61F-G2 115/230 VAC	61F-G3 115/230 VAC	61F-G4 115/230 VAC	61F-I 115/230 VAC
200/220 V	61F-G 200/220VAC					61F-I 200/220 VAC
220/380 V	61F-G 220/380 VAC	61F-G1 220/380 VAC	61F-G2 220/380 VAC	61F-G3 220/380 VAC	61F-G4 220/380 VAC	61F-I 220/380 VAC
120/240 V	61F-GL 120/240 VAC 2KM		61F-G2L 120/240 VAC 2KM			
120/240 V	61F-GL 120/240 VAC 4KM		61F-G2L 120/240 VAC 4KM		61F-G4L 120/240 VAC 4KM	
120/240 V	61F-GH 120/240 VAC	61F-G1H 120/240 VAC	61F-G2H 120/240 VAC	61F-G3H 120/240 VAC	61F-G4H 120/240 VAC	
115 V						61F-ID 115 VAC
120/240 V	61F-GT 120/240 VAC					
120/240 V			61F-G2T 120/240 VAC			
100/200 V	61F-G-TDL 100/200 VAC	61F-G1-TDL 100/200 VAC	61F-G2-TDL 100/200 VAC	61F-G3-TDL 100/200VAC	61F-G4-TDL 100/200 VAC	61F-I-TDL 100/200 VAC
110/220 V	61F-G-TDL 110/220 VAC	61F-G1-TDL 110/220 VAC	61F-G2-TDL 110/220 VAC	61F-G3-TDL 110/220 VAC	61F-G4-TDL 110/220 VAC	

Specifications

Items	General-purpose Controller	High- temperature Controller	Long-distance Controllers	High-sensitivity Controllers	Low-sensitivity Controller	Two-wire Controller		
	61F-□ (TDL) (see note 1 and 2)	61F-⊡T (see note 1)	61F-□L 2KM (for 2 km) 61F-□L 4KM (for 4 km) (see note 1)	61F-⊡H (see note 1)	61F-⊡D (see note 1)	61F-⊡R (see note 1)		
Controlling materials and operating condi- tions	For control of ordi- nary purified water or sewage water	For control of ordi- nary purified water or sewage water in cases where the ambient tempera- ture is high.	For control of ordi- nary 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 liq- uids with high specific resis- tance such as dis- tilled 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 resistor of 6.8Ω) It is possible to wire with less than one wiring against gen- eral 61F's wiring.		
Supply voltage	100, 110, 120, 200, 220 or 240 VAC; 50/60 Hz							
Operating voltage range	85% to 110% of rated voltage							
InterElectrode voltage	8 VAC 24 VAC 8 VAC							
	Approx. 1 mA AC max. 61F-G: 3.5 VA max.; G1F-G1:, G1F-G2:, or G1F-I: 5.5 VA max.; G1F-G3: 7.5 VA max.; G1F-G4: 14.5 VA max.							
Power consumption								
InterElectrode operate resistance	0 to approx. 4 kΩ	0 to approx. 5 kΩ	0 to approx. 1.8 kΩ (for 2 km) 0 to approx. 0.7 kΩ (for 4 km)	Approx. 15 k Ω to 70 k Ω (see note 5)	0 to approx. 1.8 kΩ	0 to approx. 1.1 kΩ		
InterElectrode release resistance	Approx. 15 k to $\infty \Omega$	Approx. 15 k to $\infty \Omega$	4 k to $\infty \Omega$ (for 2 km) 2.5 k to $\infty \Omega$ (for 4 km)	Approx. 300 k to $\infty \Omega$	Approx. 5 k to $\infty \Omega$	Approx. 15 k to $\infty \Omega$		
Cable length (see note 3)	1 km max.	600 m max.	2 km max. 4 km max.	50 m max.	1 km max.	800 m max.		
Control output	2 A, 220 VAC (Inductive load: cosφ = 0.4) 5 A, 220 VAC (Resistive load)							
Ambient temperature	Operating: –10 to 55°C (–10 to 70°C for 61F-⊡T)							
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	61F-G⊡: Approx. 380 g, G1F-G1□, G1F-G2□, or G1F-I□: Approx. 750 g; G1F-G3□: Approx. 930 g; G1F-G4□: Approx. 1,710 g							

Note: 1. The
in the model name represents G, G1, G2, G3, G4, and I.

2. The suffix "TDL" attached to the model name represents models designed for tropical regions (storage humidity of 45% to 90%). For details, refer to Safety Precautions for Floatless Level Controllers.

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.
 The insulation resistance and delectric strength indicate values between power terminals and Electrode terminals, between power terminals.

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.
 Describe to use with 15 kO or loss however, this may source to the maximum state for the source terminals.

5. Possible to use with 15 k Ω 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

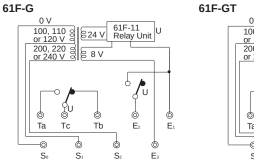
When the power supply voltage is applied, if there are no liquids between the electrodes (ground and operation electrodes), the internal relay will operate.

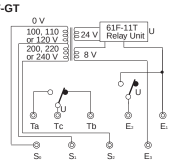
Advanced Operation

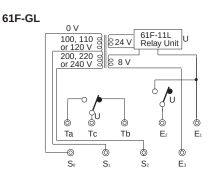
With advanced operation, the internal relay operates as soon as control power is supplied to the G1F and is reset when current flows between the poles. Wiring is the same as for models with sequential operation.

Internal Circuit Diagrams

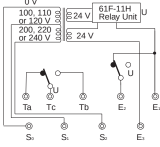
The schematic diagrams shown below typify the internal connections of the various 61F models. The designations Ta, Tb, and Tc (sometimes referred to collectively as "U") may occur more than once in a product, however, the "a" terminal is always an NO contact, a "b" terminal is an NC contact, and the "c" terminal is the common terminal.



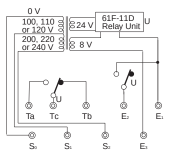


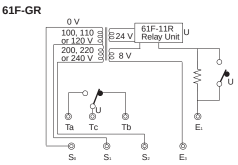








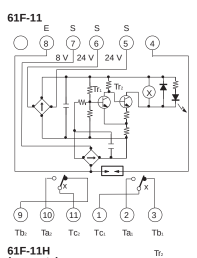


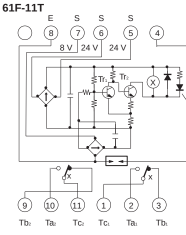


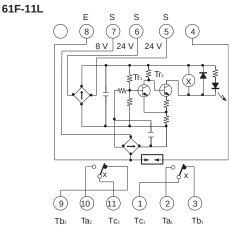
Note: The 61F11H relay deenergizes when there is water present across the Electrodes, whereas the 61F relay energizes when there is water present across the Electrodes. Also, the terminal connections of those Controllers provided with LED indicators differ from those which have no indicators.

61F-11 Relay Units

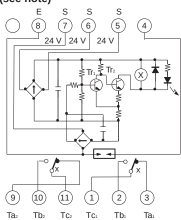
Item	61F-11	61F-11T	61F-11L	61F-11H	61F-11D	61F-11R
Interchangeable with general-purpose mod- el (61F-11)		Provided	Provided	Not provided	Provided	Not provided
Color of band on name plate		Red	Yellow	Blue	Black	Green

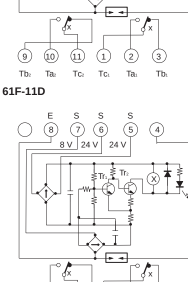






61F-11H (see note)





(1)

TC₂ TC₁ (2)

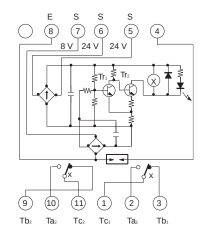
Ta₁

3

Tb₁

(9) (10) (11)

Tb₂ Ta₂ 61F-11R



Connections

Automatic Water Supply and Drainage Control

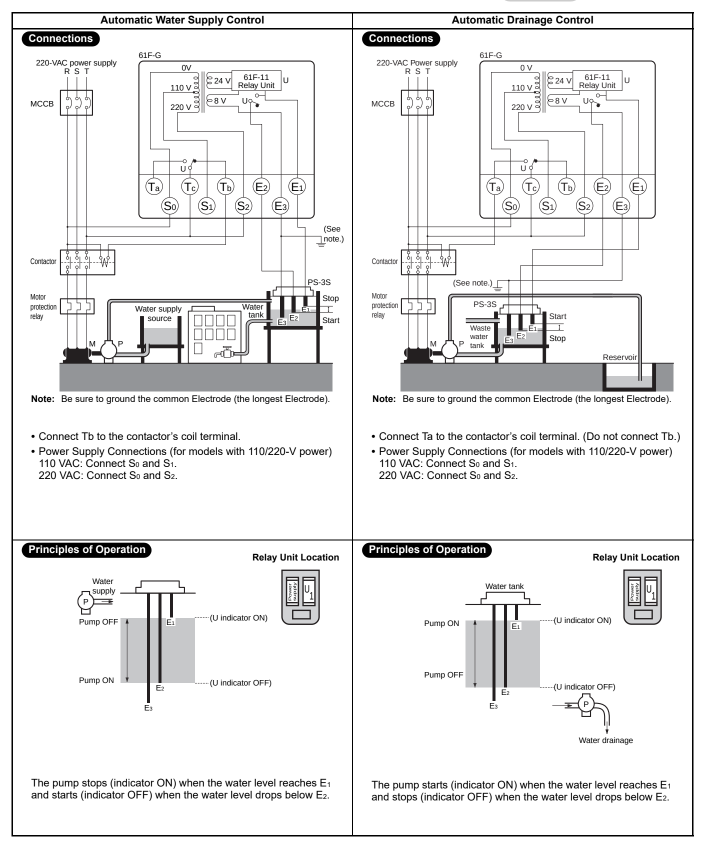
Basic Type

61F-G



61F-G

Dimensions: page 14

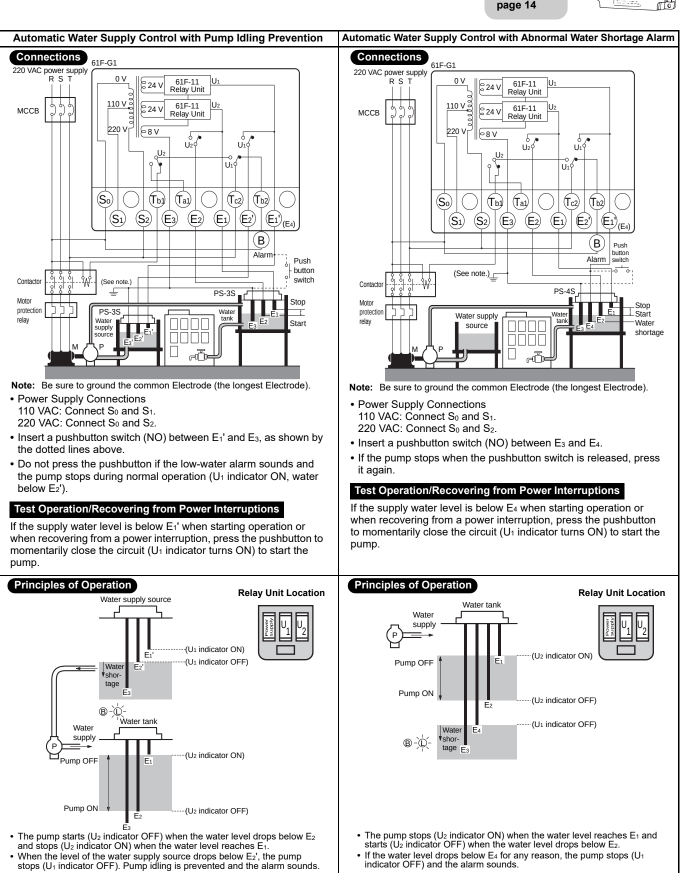


Automatic Water Supply Control with **Pump Idling Prevention and Automatic** Water Supply Control with Abnormal Water Shortage Alarm

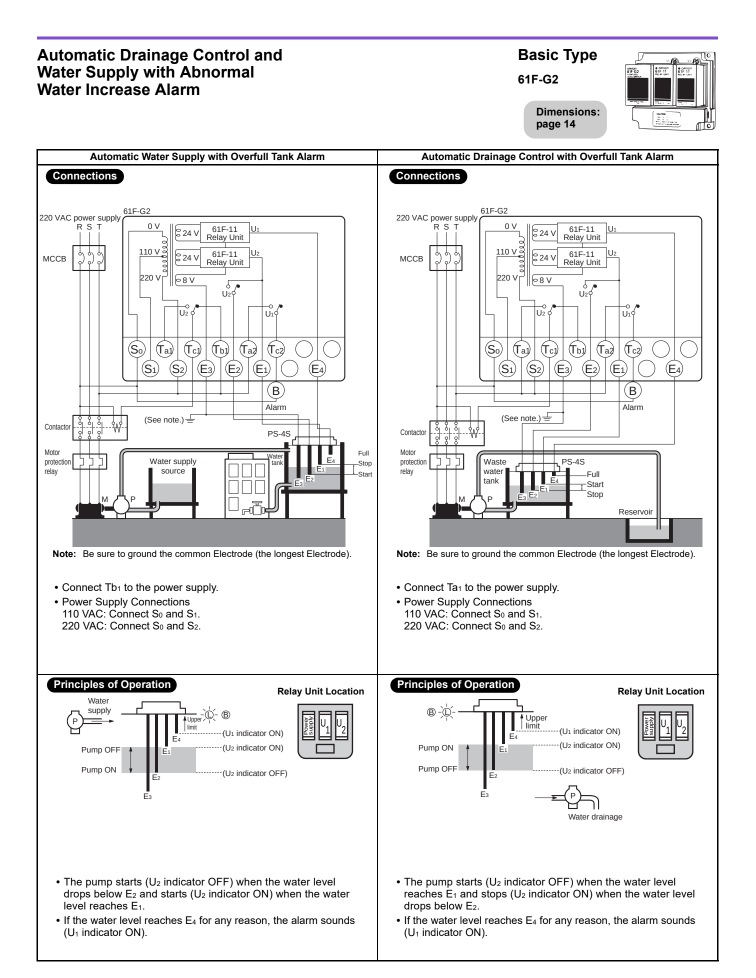




Dimensions: page 14



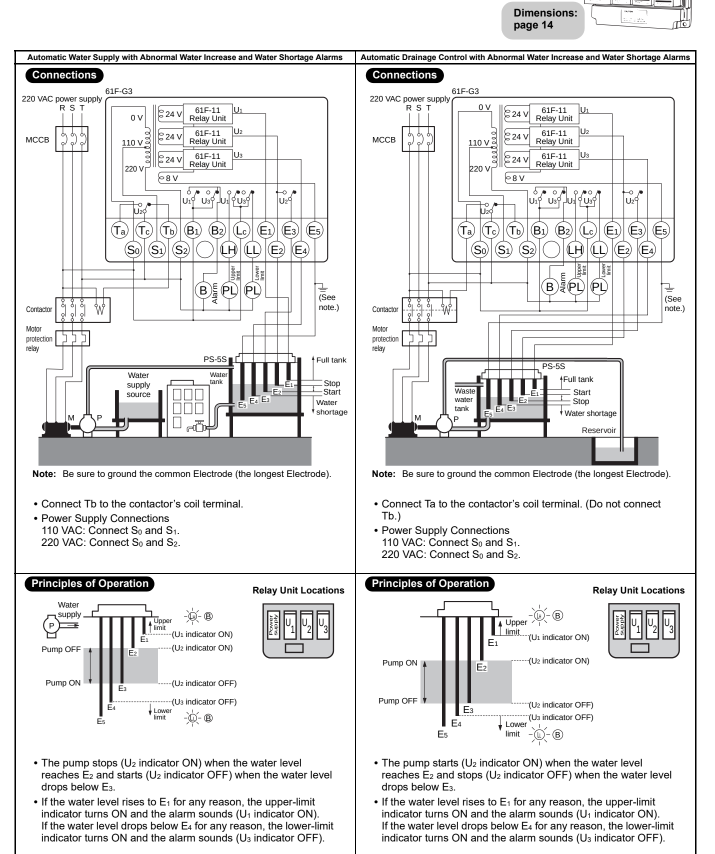
- and stops (U2 indicator ON) when the water level reaches E1.
- When the level of the water supply source drops below E_2 , the pump stops (U₁ indicator OFF). Pump idling is prevented and the alarm sounds.

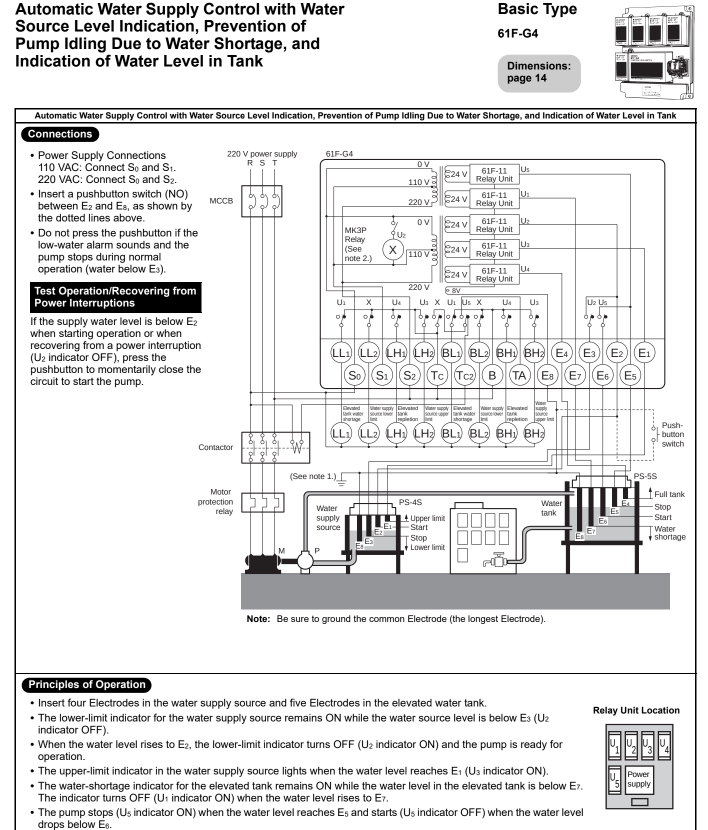


Basic Type

61F-G3

Automatic Water Supply and Drainage Control with Abnormal Water Increase and Water Shortage Alarms





If the water level reaches E₄ for any reason, the abnormal water increase indicator for the elevated tank turns ON (U₄ indicator ON).

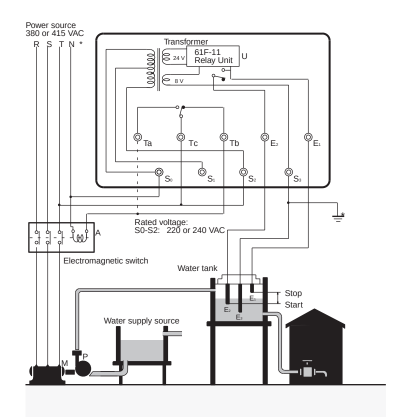
OMRON

Connection with Three-phase Four-line Circuit

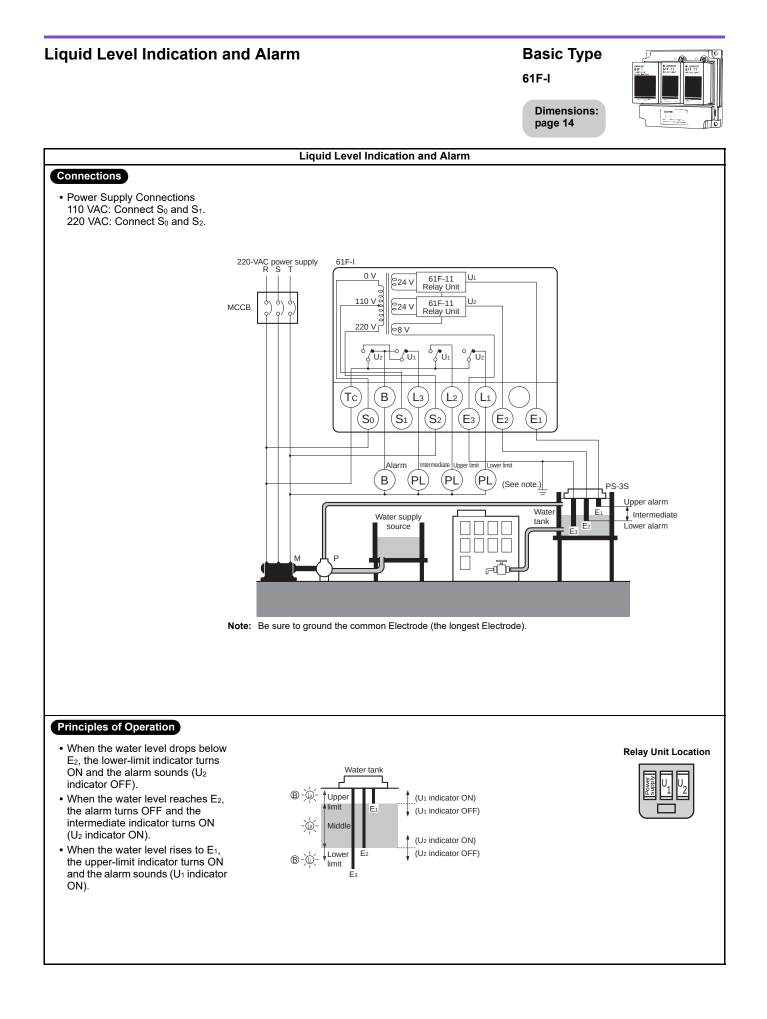
When supplying power from N-phase to the Controller in three-phase four-line circuit, refer to the following diagrams. Line voltage (R-S, S-T, or R-T): 380 or 415 VAC Phase voltage (N-R, N-S, or N-T): 220 or 240 VAC

61F-G , 220 or 240 VAC

Water Supply



Note: Be sure to ground terminal E3.

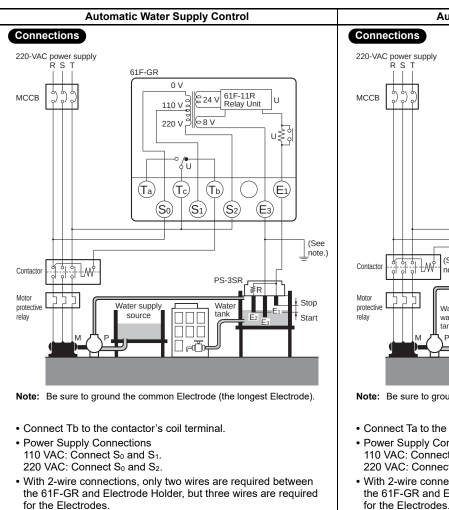


Two-Wire Connections

Automatic Water Supply and **Drainage Control**

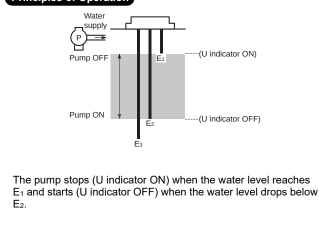
Basic Type 61F-GR

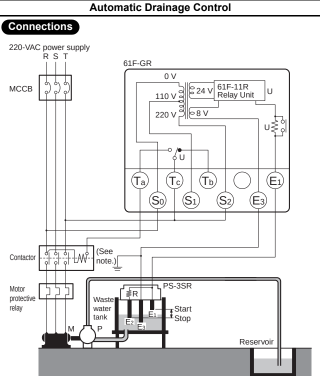




- The Electrode Holder must be specified for 2-wire connections. (Resistance R is built into Electrode Holders for 2-Wire Connections.)
- The Relay Unit must also be specified for 2-wire connections.

Principles of Operation



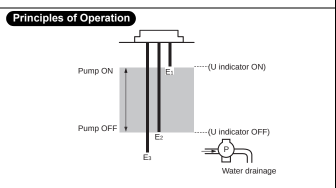


Note: Be sure to ground the common Electrode (the longest Electrode).

- Connect Ta to the contactor's coil terminal. (Do not connect Tb.)
- Power Supply Connections (for models with 110/220-V power) 110 VAC: Connect S₀ and S₁.

220 VAC: Connect S_0 and S_2 .

- With 2-wire connections, only two wires are required between the 61F-GR and Electrode Holder, but three wires are required for the Electrodes.
- The Electrode Holder must be specified for 2-wire connections. (Resistance R is built into Electrode Holders for 2-Wire Connections.)
- The Relay Unit must also be specified for 2-wire connections.

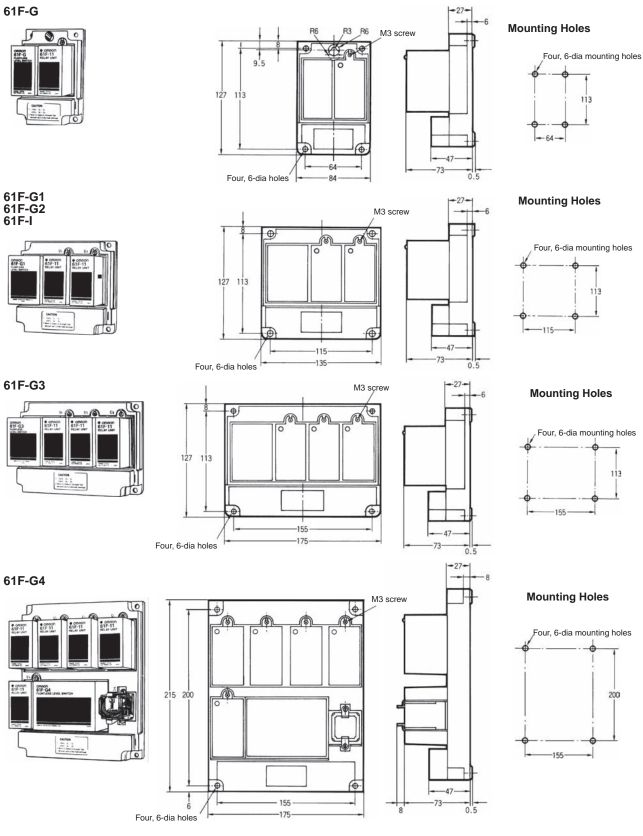


The pump starts (U indicator ON) when the water level reaches E1 and stops (U indicator OFF) when the water level drops below E₂.

Dimensions

Note: All units are in millimeters unless otherwise indicated.

Standard Models



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS. To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

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

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