# Alternate Operation Relay

#### Increases Motor Life and Enables Operating Only One Pump When Cleaning Tanks or as an Emergency Measure for Pump Failures.

· Electronic Relay with the same operation as the G4Q Latching Relay. Compared with the G4Q, the 61F-AN has a shorter power supply application time and no restrictions on mounting direction.

Note: A changeover switch must be included in the sequence to enable operating only one pump.

Refer to Safety Precautions for Floatless Level  $\mathbb{A}$ Controllers.

## Ordering Information

Туре	Model
Alternate Operation Relay	61F-AN

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

Desired supply voltage

## Specifications

## Ratings

Supply voltage	100, 110, 200, 220 VAC; 50/60 Hz
Operating voltage range	85% to 110% of rated voltage
Power consumption	3 VA

## Contact Ratings (with G2RK Keep Relay)

Item	Resistive load (cos∳ = 1)	Inductive load (cos∳ = 0.4, L/R = 7 ms)
Max. load	3 A at 250 VAC	1.5 A at 250 VAC
Carry contact	3 A	
Max. operating current	3 A	
Max. switching capacity	750 VA	375 VA

## **Characteristics**

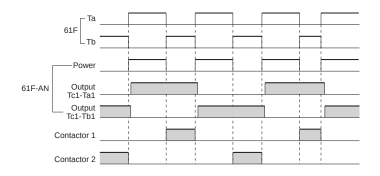
Response time	Operate: 25 ms max. Release: 30 ms max.
Minimum pulse width	Min. ON time: 40 ms min. Min. OFF time: 200 ms min.
Insulation resistance	100 M $\Omega$ min. at 500 VDC (between each terminal and power supply)
Dielectric strength	2,000 VAC, 50/60 Hz for 1 min (between each terminal and power supply)
Vibration resistance	10 to 55 Hz, 1-mm double amplitude
Shock resistance	10 G (approx. 98 m/s²)
Life expectancy	Mechanical: 1,000,000 operations (at operating frequency of 1,800 operations/hour) Electrical: 100,000 operations min. (rated load)
Ambient temperature	Operating: -10 to 55°C
Ambient humidity	Operating: 45% to 85% RH
Weight	Approx. 215 g



### Time Chart for Alternate Operation of Water Supply

When the 61F-AN Alternate Operation Relay is combined with a Floatless Level Switch, the Relay output contacts switch (break) while the contactor is engaged. The Relay output contacts will not switch simultaneously with engaging the contactor. In other words, the contactor or other load is switched with the output contacts from the Floatless Level Switch, not directly with the output contacts from the 61F-AN Alternate Operation Relay. Using water supply as an

example, after the control level is reached and the 61F Controllers' NC contacts turn OFF (break), the Relay's output contacts switch. The next time the 61F Controller's NC contacts turn ON, the output contacts have already switched. Thus, only the continuous carry current needs to be considered for the load capacity of the 61F-AN, enabling application to the rated carry current of 3 A.



## 61F-AN (Compact Model)

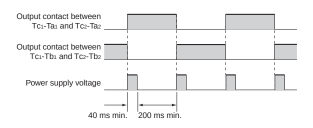
#### Used in combination with a 61F-G N Floatless Level Switch.

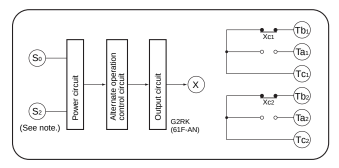
#### Operation

- The 61F-AN is used in combination with a Floatless Level Switch for alternate operation when using two pumps for level control in one location.
- When power is applied to the input terminals S<sub>0</sub> and S<sub>2</sub>, NO contacts Tc<sub>1</sub> and Ta<sub>1</sub>, and NO contacts Ta<sub>2</sub> and Tc<sub>2</sub> are turned ON via the alternate operation control circuit and the output circuit. This state is held with a magnetic lock even if the power supply is turned OFF.
- When power is applied to the input terminals again, the NO contacts are turned OFF and the NC contacts Tc1 and Tb1 and NC contacts Ta2 and Tc2 are turned ON. This state is held with a magnetic lock even if the power supply is turned OFF.
- The above operation is repeated each time the power supply is turned ON.
- (Power Supply Pulse Response Method)

#### Connections (Refer to connection diagram.)

- Connect output terminal Ta in the 61F-GN example (page 3) to input terminal S<sub>2</sub> on the 61F-AN.
- Connect coil terminal A on each of the two contactors to the switching contact terminals Ta<sub>1</sub> and Tb<sub>1</sub> on the 61F-AN.
- Use the switching contact terminals  $Tb_2$  and  $Ta_2$  on the 61F-AN to control the operation of the two pumps.
- The power supply of the 61F-AN is 100, 110, 200, or 220 VAC. Be sure to use the correct power supply.





**Note:** The above diagram is for a rated voltage of 200 or 220 VAC. Power is supplied to S<sub>0</sub> and S<sub>1</sub> for 100 or 110 VAC.

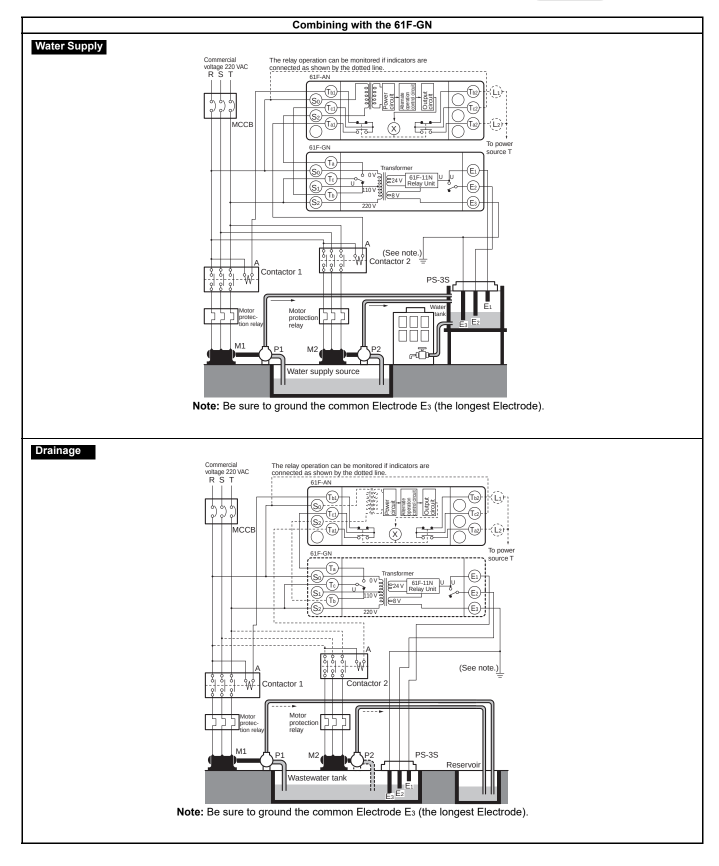
## Connections

Combining with the 61F-GN

61F-AN



Dimensions: page 8



#### Combining with the 61F-G1N

61F-AN

Dimensions: page 8



Combining with the 61F-G1N Water Supply Commercial voltage The relay operation can be monitored if indicators are 220 VAC connected as shown by the dotted line. RST 61F-AN мссв (Tb2 Ŷ (Tb1 9 L1 ontrol cir ę, ę٧ S₀) Output Q circui (Tc1 Tc2 (S2) (Ta2) Ta1 L2 . Х 61F-G1N To power . source T 5 U1 Tc2 Transformer ٥٧ٵ S0 Έ1 24 V 61F-11N Relay Unit U1 U2 В (Tb2) ° S₁ E2 10 V Alarm 61F-11N 1 24 V Relay Unit U2 Ез S<sub>2</sub> 220 V 68 V Ta1 U2 É1' (E4) T<sub>b1</sub> U1 -(E2' 9 -W Contactor 1 PS-3S (See note.) ----> F Water Contactor |tank 2 F Motor (internet) Motor protection relay M1 protection relay P1 M2 22 PS-3S ~I\_D\* Water supply source E E<sub>2</sub> Ез Note: Be sure to ground the common Electrode E3 (the longest Electrode). Drainage The 61F-G1N is to be used only for supplying water and cannot be used for alternate operation for controlling drainage.

#### Combining with the 61F-G2N

61F-AN

Dimensions:



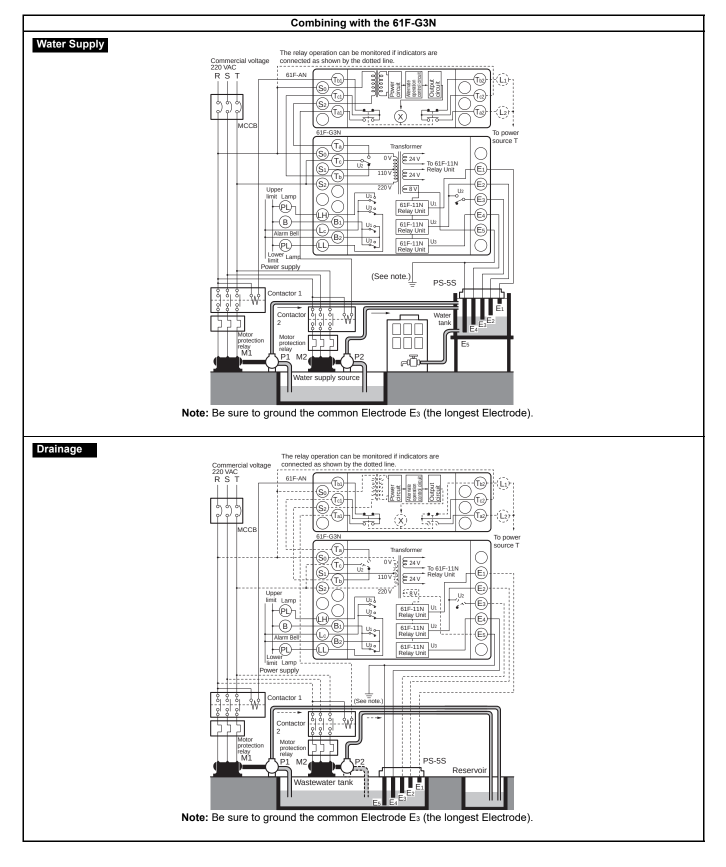
page 8 Combining with the 61F-G2N Water Supply The relay operation can be monitored if indicators are Commer 220 VAC R S connected as shown by the dotted line. т 61F-AN (Tb1) (Tb2 (Li) : (s ዓ የ (Tc1) (Tc2 (S2) (Ta2) (Ta1 -{[\_}}  $\otimes$ исс To powe source T 61E-G2N -(Ta2)-Transforme 110 V 24 V 61F-11N 24 V Relay Unit 24 V Relay Unit 24 V Relay Unit (E1 (S0 Alarm -E2 (S2) -E3 0 220 V 687 -(Tct) -E4 -(161) C (See note.) PS-4S Contactor g š --₩ntactor 1 -₩ E4 Wate protection relay Motor tank protection re 5 M1 M2 ഫ്ല Water supply source Note: Be sure to ground the common Electrode E3 (the longest Electrode). Drainage The relay operation can be monitored if indicators are connected as shown by the dotted line. voltac 220 VAC R S т 61F-AN -(Tb1 (Tb2) -(L)--Ta (S2) -(Ta1 (Ta2) -(2)+ \*\* X To power 61F-G2N source T -(Ta2)-Transformer -(E1) 0 V 824 V 61F-11N Relay Unit 110 V 861F-11N E 24 V 61F-11N Relay Unit ₽® <u></u> -(E2) U2 Alarm (E3) 220 V 16 8 V Č tot E4  $\bigcap$ ote.) Contactor 1 Conta tor 2 ₩ -₩ Motor protection relay Motor protec 555 ٦ M1 M2 PS-4S Wastewater tank E4 Note: Be sure to ground the common Electrode  $E_3$  (the longest Electrode).

#### Combining with the 61F-G3N

61F-AN



Dimensions: page 8

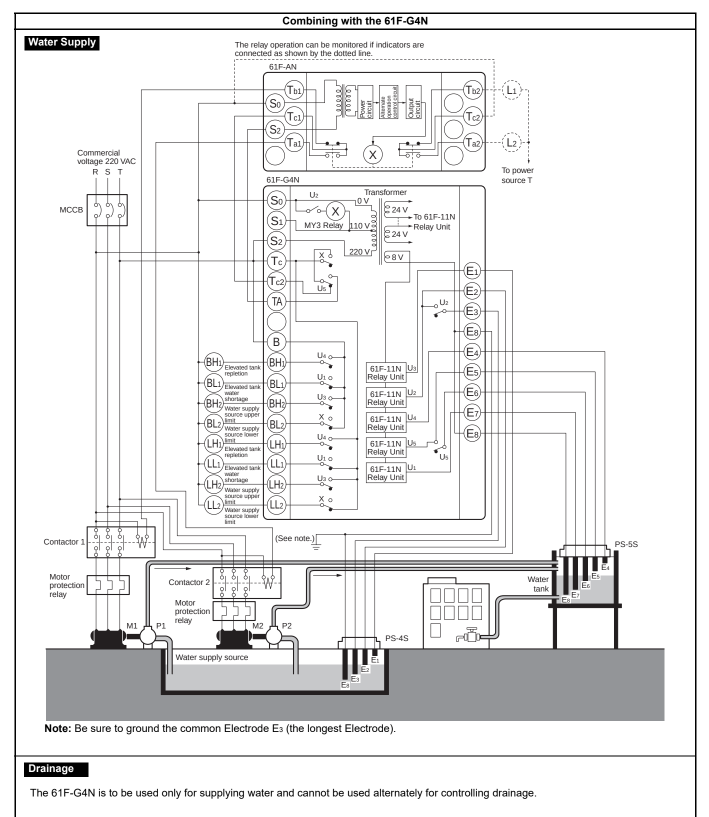


#### Combining with the 61F-G4N

## Alternate Operation Relay 61F-AN



Dimensions: page 8

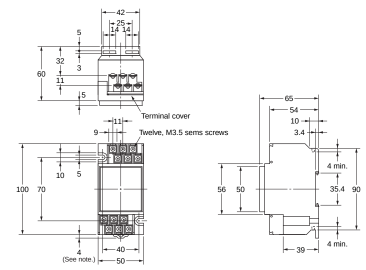


## Dimensions

Note: All units are in millimeters unless otherwise indicated.

#### 61F-AN





Note: Dimensions are with the DIN rail mounting (sliding) bracket attached.

## ■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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