Conductive Level Controller 61F-GP-N2

Automatic Water Supply and Drainage Control

- Ideal for level control of any conductive liquid.
- Compact plug-in controller for single- or two-point control of conductive liquid level.
- 24/110/120/220/230/240 VAC operation possible.
- Easy installation on DIN rail.
- Low voltage (AC) electrodes.
- Full surge protection.





Ordering Information

Compact plug-in conductive level controller 61F-GP-N2

When placing your order, be sure to specify the desired operating voltage.

Example: 61F-GP-N2 120 VAC

Rated supply voltage

■ Accessories (Order Separately)

Selection Guide for Electrode Holders and Separators

Electrode Holders

		trodes. Easy-to-replace	When mounting space is limited. Special 3-pole holder of small size and light weight. Ideal for soft drink vendors, etc., where only limited space is available.	sea water, etc., having a low specific resistance. In sewage use, electrode holders must be installed 10 to 20 cm apart from one another. For acids, alkalis and sea wa-	al for use in tanks where temperature or pressure
Mounting style		Flange	Screw	Flange	Screw
Insulator material		Phenol resin	Phenol resin	Ceramics	Teflon
Max. temperature			70°C (without water drips or vapour on the surface of the electrode holder)	the surface of the electrode holder)	250°C (without water drips or vapour on the surface of the electrode holder)
No. of elec- trodes	1			BF-1	BS-1
	3	PS-3S	PS-31		

Electrode Separators

No. of electrodes	Model
1	F03-14-1P
3	F03-14-3P

Selection Guide for Electrodes, Connecting and Lock Nuts

Applicable liquids	Material	Models for individual electrode assembly components					
		Electrode (1n		m long) Connecti		Lock nut	
		Model	Indication mark	Model	Inscription	Model	Inscription
Purified city water, industrial water, sewage	SUS-304 (AISI-304)	F03-01-SUS304	1 line	F03-02-SUS304		F03-03-SUS304	
Purified city water, industrial water, sewage, dilute alka- line solution	SUS316 (AISI-316)	F03-01-SUS316	2 lines	F03-02-SUS316	6	F03-03-SUS316	6

Application Example

- Level control in tanks, reservoirs, sewage plants, underground wells, mixing plants etc.
- Level control for element protection in pipes, channels, and irrigation systems.
- Flow detection in pipes, channels, and irrigation systems.
- Ice bank control in cold drink dispensers, ice makers, water chillers, bulk milk tanks, etc.
- Dispensing of liquids by volume.
- Indication of liquid buildup due to filter blockages.
- Pollution/foul water detection for rivers, drains, etc.
- Alarm control warning of abnormal or dangerously high or low levels.

Specifications

0	24 440 400 000 000 040 440 50/00 1
Supply voltage	24, 110, 120, 220, 230, 240 VAC; 50/60 Hz
Operating voltage range	85% to 110% of rated voltage
Interelectrode voltage*	8 VAC
Power consumption	Approx. 3.2 VA
Operate resistance	Approx. 4 K Ω min. Between electrode E1 and E3
Release resistance	Approx. 15 K Ω max. Between electrode E2 and E3
Response time	Operate: 80 ms max., Release: 160 ms max.
Control output	10 A, 250 VAC (at 40°C) 3 A, 250 VAC (at 55°C)
Insulation resistance	100 M Ω max. (at 500 VDC) between power terminals and electrode terminals, and between electrode terminals and contact terminals
Dielectric strength	2,000 VAC, 50/60 Hz for 1 min., between power terminals and electrode terminals, and between electrode terminals and contact terminals
Ambient temperature	Operating: –10°C to 55°C
Ambient humidity	Operating: 45% to 85%
Life expectancy	Mechanical: 10,000,000 operations min.
Weight	Approx. 190 g

^{*}Secondary voltage of transformer

Connections

Automatic Water Supply and Drainage Control

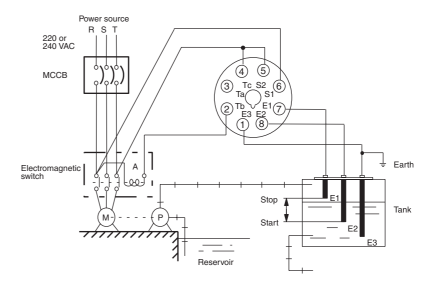
- 1. Water supply
- Connect electromagnetic switch coil terminal A to Tb.
- The pump stops when the water level reaches E1 and starts when the water level drops below E2.

2. Drainage

- Connect the electromagnetic switch coil terminal A to Ta.
- The pump starts when the water level reaches E1 and stops when the water level drops below E2.

Note: 1. The diagram shows the connections for water supply. When draining, change the connection Tb to Ta.

2. The earth terminal must be grounded.



Operation

The conductive type level controller consists of a plug-in controller connected to a set of stainless steel probes. These are cut to length and inserted vertically into the liquid. A low voltage is applied between these probes and the earth probe (or tank, if it is electrically conductive). The water provides a current between the earth probe and the high-level probe. The output relay in the controller is energized when the water level reaches the high-level probe and de-energized when the water level falls below it.

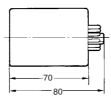
For two-point control a low-level probe is used as well. In this case the relay does not de-energize until the water level falls below the low-level probe. Using the low-level probe allows a wide differential between switching a pump on and off, and can avoid excessive pump operation during tank emptying or filling. If this differential is not required, the low-level probe need not be connected.

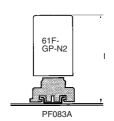
Dimensions

Note: Note: All units are in millimeters unless otherwise indicated.





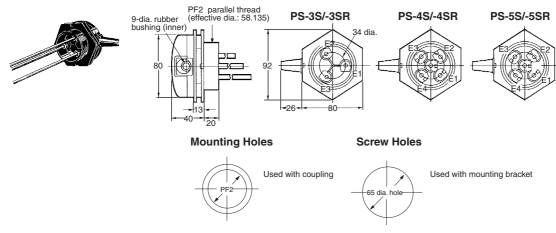




OMRON

■ Electrode Holders

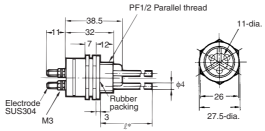
PS-3S



PS-31



Dust preventive rubber cap (optional)



Standard holder construction includes three integral 300 mm length electrodes. However, a type having 1,000 mm length electrodes is available on request.

Mounting Holes

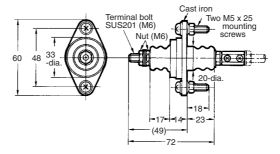


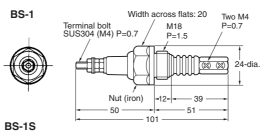
BF-1

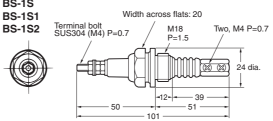












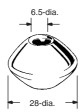
26-dia hole Two, 6-dia. holes

M18 P=1.5 (fine screw thread)



■ Electrode Separators

F03-14 1P (for Single Pole)



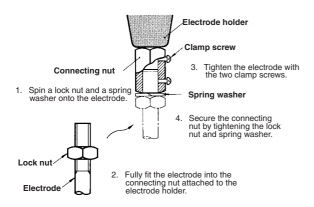
F03-14 3P (for Three Poles)



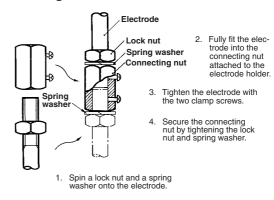
Precautions

■ How to Mount Electrodes

Connecting Electrodes to Electrode Holders



Connecting One Electrode to Another



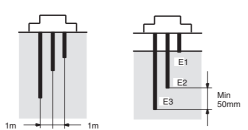
■ Application

When using electrodes in sea water or sewage, provide a sufficient interval (normally 1 m) between the electrodes. If the sufficient interval cannot be provided, employ a low-sensitivity type Floatless Level Controller.

When taping one of the electrodes to prevent it from contacting the other electrodes in water, do not tape the electrode entirely but leave at least 100 mm of its end uncovered.

When the required length of the electrode is more than 1 m, use a separator at each joint of two electrodes so as to prevent the electrodes from contacting one another. (NOTE: Avoid use of the separators in dust-containing liquids.)

Usually, electrodes are used in a set of three: long, medium, and short. Connect the short electrode to E1, the medium electrode to E2, and the long electrode to E3. Make E3 at least 50 mm longer than E2.



Electrodes are in actual contact with the liquid. Standard electrodes are made of stainless steel and usable in purified water, sea water, sewage, acid (except acetic acid, sulfuric acid, etc.) and alkaline liquids, although they may corrode depending upon the temperature and working conditions.

Note that the Conductive Level Controller 61F-GP-N2 is capable of controlling liquids with specific resistances of up to 30 k Ω -cm when the controller employs a type PS-3S electrode holder with the electrode(s) submerged to a depth of 30 mm max.

Kind of water	Specific resistance	Applicable type
City water	5 to 10 kΩ-cm	General-purpose type
Well water	2 to 5 kΩ-cm	General-purpose type
Industrial water	5 to 15 kΩ-cm	General-purpose type
Rainwater	15 to 25 kΩ-cm	General-purpose type
Sea water	0.03 kΩ-cm	Low-sensitivity type
Sewage	0.5 to 2 kΩ-cm	Low-sensitivity type
Distilled water	100 kΩ-cm or less	High-sensitivity type
	Over 100 kΩ-cm	Consult OMRON

■ Precautions

/!\ WARNING

Do not touch the terminals while power is being supplied. Doing so may possibly result in electric shock. Make sure that the terminal cover is installed before using the product.



/!\ CAUTION

Do not attempt to disassemble, repair, or modify the product. Doing so may occasionally result in minor or moderate injury due to electric shock.



Precautions for Safe Use

- 1. Precautions for the environment
- Use and preserve within the proper temperature and humidity described in the specifications.
- Temperature of surroundings for preservation (including during transportation) and use: -10 to 55°C, humidity: 45 to 85%.
- Do not install, among others, near heat devices such as coils or other devices having coils, etc.
- Avoid preserving (including during transportation) and using in a humid place, in a corrosive gas environment, outdoors and in a place which receives direct sunlight.
- Preserve and use without exposing to danger of explosion, flammable dust, gas and vapor, excessive dust, and saline spray or droplets
- Avoid preserving (including during transportation) and using in a place which is vulnerable to flooding or oil spillage.
- Avoid preserving (including during transportation) and using in a place where vibrations and impacts are strong. Similarly, avoid using next to a high-capacity contactor which may impacts at operation. Doing so causes malfunctions such as chattering, etc.
- Do not install the product near devices generating strong high-frequency waves or surges. When using a noise filter, check the voltage and current and install it as close to the product as possible.
- 2. Cautions for Use
- Read the instruction manual and catalog before operating and maintaining the product.
- Fit socket(s) and DIN rail(s) so that the screws are tight.
 If the screws are not tight, DIN rail(s), socket(s), the product and cable(s) may lead to come off.
- Be sure to fit socket(s) to DIN rail(s) without fail.
- Use metal strengthener(s) to maintain a firm connection between the product and socket(s).
- Read the instructions manual and catalog before the operation and maintenance of the product.
- When fitting crimping terminal(s) to terminal screw(s), use a tightening torque of between 0.45 and 0.6 N·m
- Use power supply of appropriate specifications to provide control source(s), inputs, etc., and to wire cables.
 [Recommended cable to wire between the model 61F and electrode(s) when using three case cables cable(s) of completely incured.
- trode(s) when using three-core cabtire cable(s) of completely insulated 600 V 0.75 mm VCT: 50 m max.]

 Do not put power line(s), high-voltage cable(s) and wire(s) of elec-
- trode circuit(s) in the same duct nor wire closely. Doing so causes malfunctions by getting vulnerable to induction noise.

 Shorten the distance for wiring between the model 61F and elec-
- trode holders as much as possible. Long distance for wiring may causes malfunctions because stray capacitance may influence operation, or abnormal surges or noise may run through electrode circuit(s).
- Be sure to ground common electrode terminal(s). Doing so can reduce some effects of noise.
- Use the product within the noted supply voltage and rated load.

- Before using, recheck the application, wiring, power supply, etc.
- Check the application and power supply.
 Power supply (AC 220 V, AC 230 V) consists of other specifications.
 If the power voltage is not AC 200 V or AC 100 V, follow the instructions described on the device.
- Firmly ground the earth terminal No.4.
- Make sure that electrode probes in the liquid do not come in contact one another as it may cause malfunction. Use separator when connecting
- Tighten nuts for electrode probe(s) firmly.
- Prevent flotage from attaching to electrode.
- This device is not available when the resistance is too high and is not conductive such as oil.

Warranty and Application Considerations

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 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

LIMITATIONS OF LIABILITY

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

Application Considerations

BASIC CONSIDERATIONS

At OMRON, we are constantly working to improve the quality and reliability of our products. SSRs, however, use semiconductors, which are prone to malfunction. Be sure to use SSRs within their rated values. Use the SSRs only in systems that are designed with redundancies, flame protection, countermeasures to prevent operation errors, and other countermeasures to prevent accidents involving human life or fires.

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.

Disclaimers

Disclaimers

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.

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.

ERRORS AND OMISSIONS

The information in this catalog has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

Copyright and Copy Permission

Copyright and Copy Permission

COPYRIGHT AND COPY PERMISSION

This catalog shall not be copied for sales or promotions without permission.

This catalog is protected by copyright and is intended solely for use in conjunction with the products. Please notify us before copying or reproducing this catalog in any manner, for any other purpose. If copying or transmitting this catalog to another, please copy or transmit it in its entirety.



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

Cat. No. N071-E1-03 In the interest of product improvement, specifications are subject to change without notice.

OMRON Corporation

Industrial Automation Company

Industrial Devices and Components Division H.Q. **Measuring Components Department** Shiokoji Horikawa, Shimogyo-ku, Kyoto, 600-8530 Japan Tel: (81)75-344-7080/Fax: (81)75-344-7189

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Industrial Relays category:

Click to view products by Omron manufacturer:

Other Similar products are found below:

6-1617801-8 6-1618107-9 7-1618273-3 EV250-6A-01 FCA-125-CX8 FCA-325-159 FCA-410-138 8000-S3121 8-1618273-6 8-1618393-1 GCA63A220VAC60HZ GCA63A277VAC60HZ GCA63A600VAC60HZ 1-1672275-3 1-1833005-4 H-16/S1 A711Z H-8C H-8/S11 H-8/S68 ACC530U20 ACC730U30 RF303ZM4-12 DH18DA 1423675-8 AR4-15F13-C01 AR7-41F11 AVR907 15732A200 B07B032AC1-0329 B329 B490A 1618279-1 BHR124Y 1810DDB-SX P30C42A12D1-120 2-1617748-6 2-1618375-1 2-1618396-6 2-1618398-1 JMAPD-5XL JMGACD-5M JMGSC-5LW JMGSCD-5L PBO-18A1218 PBO-40A3040 K8DSPH1200480VAC KA-3C-12A 2307497 K-D4A-300M