PS-S(R)/-31

CSM_PS-_S(R)_-31_DS_E_7_6

Separate Electrode Holders for Water Supply and Drainage Control in Buildings. Small, Lightweight Electrode Holders for Use as Built-in Components.

- The PS- \square S(R) are separate Electrode Holders that allow the Electrodes to be withdrawn easily for inspection.
- The PS-□S(R) come in 3, 4, or 5 pole models for supply and drainage of tap water in buildings.
- PS-31 is a small and light-weight Electrode Holder that is suitable for installation in limited space and built-in components.

Refer to Safety Precautions for Electrodes and Electrode Holders.



Ordering Information

■Electrode Holders

Application	Model
General applications for purified water	
For 3-pole electrode	PS-3S
For 3-pole electrode (2-wire)	PS-3SR
For 4-pole electrode	PS-4S
For 4-pole electrode (2-wire)	PS-4SR
For 5-pole electrode	PS-5S
For 5-pole electrode (2-wire)	PS-5SR
For small anguage (2 nala)	PS-31 (SUS304, 300 mm)
For small spaces (3-pole)	PS-31 (SUS304, 1,000 mm)

■ Accessories (Order Separately)

Application	Model
Protective Cover (for PS-□S and BF-3/-5)	F03-11
Mounting Frame (for PS-□S)	F03-12
Mounting Frame for Installing in Concrete (for PS-□S(R))	F03-13
Dust-proof Rubber Cap (for PS-31)	F03-31

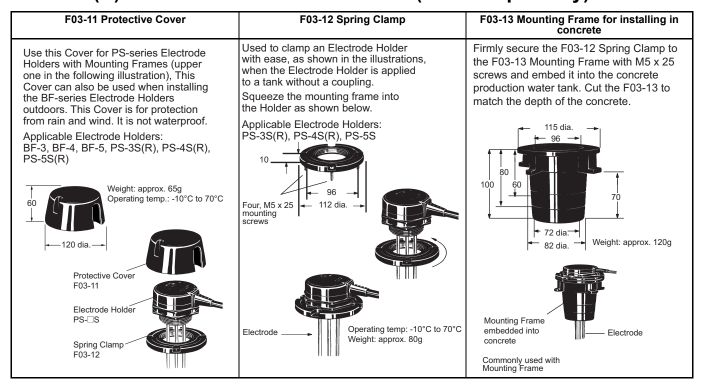
Specifications

Item Model	PS-3S(R) (See note 1.)	PS-4S(R) (See note 1.)	PS-5S(R) (See note 1.)	PS-31 (See note 2.)
No. of Electrodes	3	4	5	3 (See note 3.)
Material	Resin (PBT = Polybutylene terephthalate)			
Insulation resistance	100 M Ω min.			
Operating temperature	-10 to 70°C (with no icing)			
Operating pressure	Atmospheric pressure			
Applications	Water supply and drainage control in buildings Limited Mounting Space			Limited Mounting Space
Electrodes	Purchase F03-01 separately. Single-piece constru			Single-piece construction

Note: 1. The Two-wire Electrode Holders (R models) have a built-in resistor of 6.8 kΩ. They should be used with the Two-wire 61F Controllers.

- 2. Cut the electrodes to the desired length.
- 3. PS-31 comes in a 3-pole model only.

■PS-□S(R) Electrode Holder Accessories (Order Separately)



Note: If the F03-11 and F03-12 are used together, the screws and bolts that are provided with the F03-11 cannot be used.

■PS-31 Electrode Holder Accessories (Order Separately)



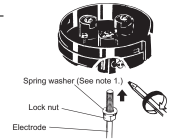
■Accessories Required for Connecting the PS-□S(R) and Electrodes (Order Separately)

Electrodes Shorter than 1 m

The following items are required for each pole.

- 1 × F03-01 Electrode
- 1 × F03-03 Lock Nut

The Electrode can be cut anywhere based on the control level.

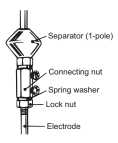


Electrode Longer than 1 m

The following items are required for every additional meter of electrode for each pole.

- 1 × F03-01 Electrode
- 1 × F03-02 Connecting Nut
- 2 × F03-03 Lock Nuts

Use F03-14 1P, 3P, and 5P Separators to prevent the electrodes from touching each another.



- Note: 1. The spring washer comes with the lock nut.
 - 2. Refer to F03-□ for details on Electrodes, Connecting Nuts, Lock Nuts, and Separators.

Mounting

■PS-3S Electrode Holders

Mounting Electrode Holder	2. Attaching Electrode(s) to Electrode section	Inserting Electrode section into Electrode Holder
Screw the Electrode Holder into the coupling secured at the installation location.	 Insert each Electrode into the connecting nut, secure the Electrode with the clamp screws, and then tighten the lock nut. Connect the leads, inserted through the hole of the rubber bushing, into the respective terminals. 	Check the Electrode section for proper wir- ing, fit the rubber bushing in position, and
Twin clockwise Coupling	Electrode section housing Rubber bushing Electrode	Drip-proof cover Electrode section housing Electrode Holder

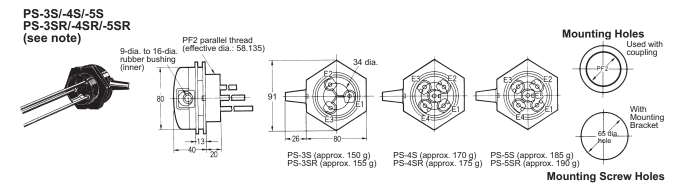
Note: 1. OMRON does not sell couplings.

2. Screw in the Electrode until it reaches the bottom of the nut. Insufficient insertion will cause a faulty connection.

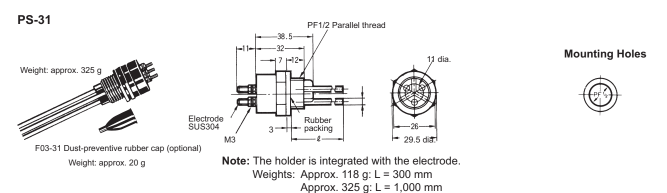
Dimensions

Note: All units are in millimeters unless otherwise indicated.

■Electrode Holders



Note: The PS-3SR, PS-4SR, and PS-5SR have built-in resistor of 6.8 k Ω and used for the two-wire 61F models.



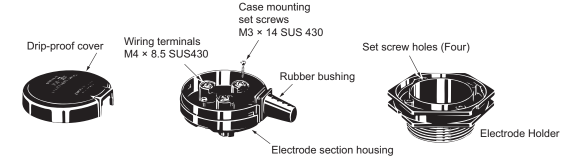
■Safety Precautions

Refer to Safety Precautions for All Level Controllers.

Level Controller Installation

■ Attaching Electrodes to the Electrode Holder

Appearance

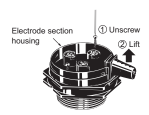


1. Removing the cover

 Wedge a flat-blade screwdriver into the groove on either side of the rubber bushing and lever it off alternately. (The cover may break if you lever it too much on one side.)

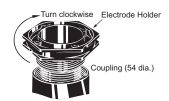


2. Undo the two set screws and lift off the electrode section.

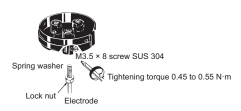


2. Mounting

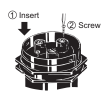
 Screw the Electrode Holder into the coupling (54 dia.) secured at the installation location.



Screw in the electrodes until it cannot be turned any further, tighten the lock nut, and then secure them with the clamp screws (M3.5).



3. Attach the electrode section to the Electrode Holder.



(Secure with the two case mounting screws. Tightening torque 0.7 $N\!\cdot\!m)$

4. The rubber bushing can be cut with a utility knife if the hole size requires adjustment to fit the cables.



Connect the leads to the respective terminals. (Fit the rubber bushing in position as shown in the diagram below.)



 Put the claw at the back of the cover into the hole at the back of the electrode section housing and push it close until you hear a click

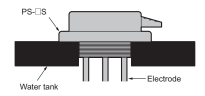


■Installing an Electrode Holder on a Tank

Note: Electrode Holders should always be installed from above the tank.

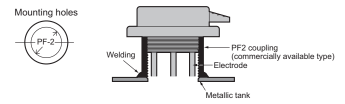
Method 1

Fabricate screw threads of the same size as PF2 in the tank.



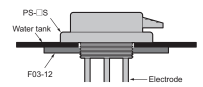
Method 2

Use a commercially available coupling (PF2 parallel thread (effective dia.: 58.135) JIS B0202).



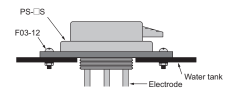
Method 3

Drill a hole (65 dia.) in the tank and insert the Electrode Holder. Use an F03-12 Frame (sold separately) as a nut from below and secure in place.

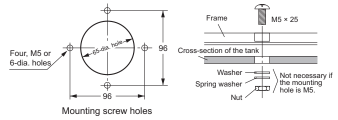


Method 4

Use the F03-12 Frame (sold separately) as a flange.

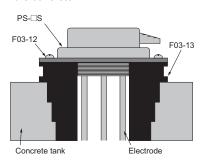


- 1. Drill a hole in the tank.
- 2. Attach the Frame over the hole. (Tighten the four F03-12 mounting screws.)



Method 5

Use F03-12 and F03-13 Frames (both sold separately) together and embed them in the concrete.



■ Mounting the F03-11 Protective Cover (Sold Separately)

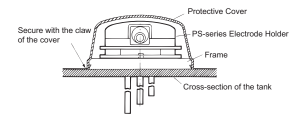
The protective cover can only be used for methods 4 and 5 described in the previous section.

PS-□S(R) Series

Attach the F03-12 Frame to the bottom of the PS-series Electrode Holder. (See diagram below.)

Next, place the F03-11 Protective Cover on top of the Electrode Holder and press on it until it clicks into place.

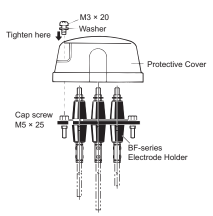
Note: The cap screw attached to the protective cover is not required for mounting.



BF-series Electrode Holder (Applicable to BF-3(R), -5(R))

Remove the two mounting screws (M5 \times 25) of the BF-series Electrode Holder and attach the two cap screws (M5 \times 25) provided with the F03-11 Protective Cover.

Next, put the Protective Cover over the top of the BF-series Electrode Holder, and then tighten the two enclosed screws (M3 \times 20 with washers). See diagram below.



Note: The Protective Cover cannot be mounted on the BF-1.

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