PH-1, -2

CSM\_PH-1\_PH-2\_DS\_E\_4\_1

# Easy Mounting and Removal. Ideal for Applications in Deep Wells.

- Applicable in locations where space is limited between the water tank and ceiling.
- The PH-1 is used for applications where wastewater and scum accumulates, such as for a deep well pump. The PH-2 is used for applications where the distance to the water surface is long.



## **Ordering Information**

## **■** Underwater Electrodes

## PH-1 (single pole)

Length		
1M		
5M		
10M		
15M		
20M		
30M		
40M		
50M		
60M		
70M		
80M		
90M		
100M		

Note: 1. Specify the cable length for PH-1 and PH-2 from the list above.

2. The cables can be cut.

## PH-2 (double pole)

Length		
1M		
5M		
10M		
15M		
20M		
30M		
40M		
50M		
60M		
70M		
80M		
90M		
100M		

## **Specifications**

### **Underwater Electrodes**

Item Model	PH-1	PH-2	
Cable length	100 m max. (See note 1.)		
Operating temperature	–10 to 60°C	Vinyl cable: -10 to 60°C Hypalon cable: -30 to 70°C	

**Note: 1.** PH-1 and PH-2 Cables are available in lengths of 1, 5, 10, 15, 20, 30, 40, 50, 60, 70, 80, 90 or 100 m.

- 2. The PH-1 and PH-2 are vinyl cables unless specified otherwise.
- 3. "ビニソフト" is printed in Japanese on the actual vinyl cable.
- 4. Hypalon is a registered trademark of Mitsui Chemicals, Inc.

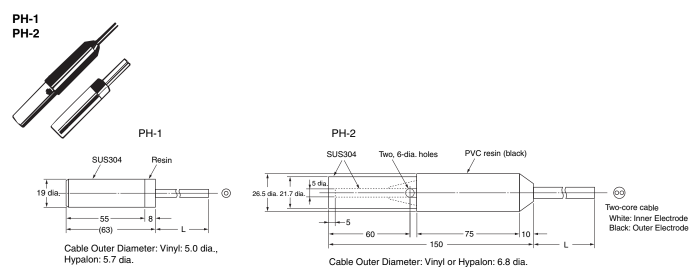
### Weight

		Electrode + 1 m cable	Cable (per meter)
PH-1	Vinyl cable	Approx. 140 g	Approx. 40 g
	Hypalon cable	Approx. 140 g	Approx. 40 g
PH-2	Vinyl cable	Approx. 230 g	Approx. 60 g
	Hypalon cable	Approx. 230 g	Approx. 60 g

## **Dimensions**

Note: All units are in millimeters unless otherwise indicated.

## **Underwater Electrodes**



## **■** Safety Precautions

Refer to Safety Precautions for All Level Controllers.

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