## DAEHAN SENSOR



Capacitance Type Level Sensor with level switch

DC - Series
Level Switch with Contact - Output

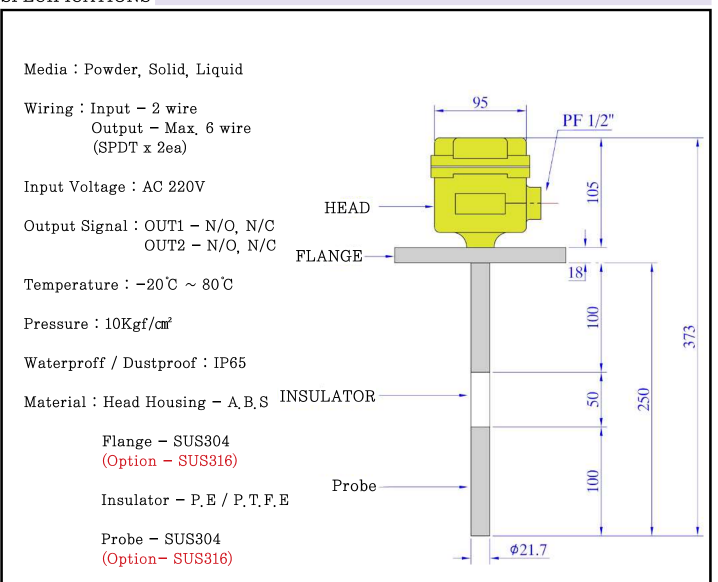
Product Name DC - 100F





# Table of Contents

1.	Introduction	3
2.	Features	3
3.	Specification	3
4.	Installation	4
5.	Calibration & Setting	4
6.	Wiring Connection	5
7.	Check Point Before A/S	6



#### Introduction

The outage capacity type radio frequency level sensor is detected according to the change of outage formed between the earth electrodes when the measuring electrode and the electrode area are in the air and in the material.

This change alters the electrical control signal of the main unit that it is possible to receive the relay output point of contact.

#### Features

This precise sensor is easy to install and to use, so that widely used in the liquid application as well as solid application including grain, powder, sand, coal, and etc.

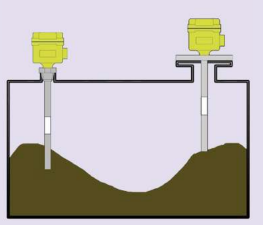
## Installation

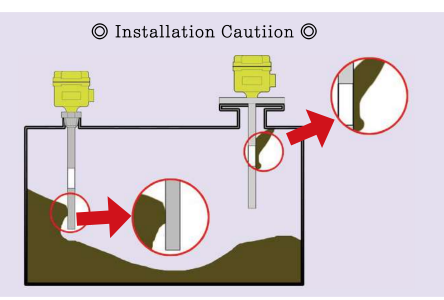
As shown in the picture, it is installed and using.

Check if the flanges specification (or socket) match between tank and product.

Insert a probe into the tank. Connect wiring between sensor contact Terminals & controller. between tank and product. Insert a probe into the tank.

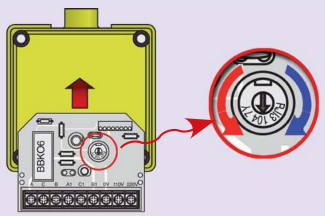
Connect wiring between sensor contact terminals and controller.



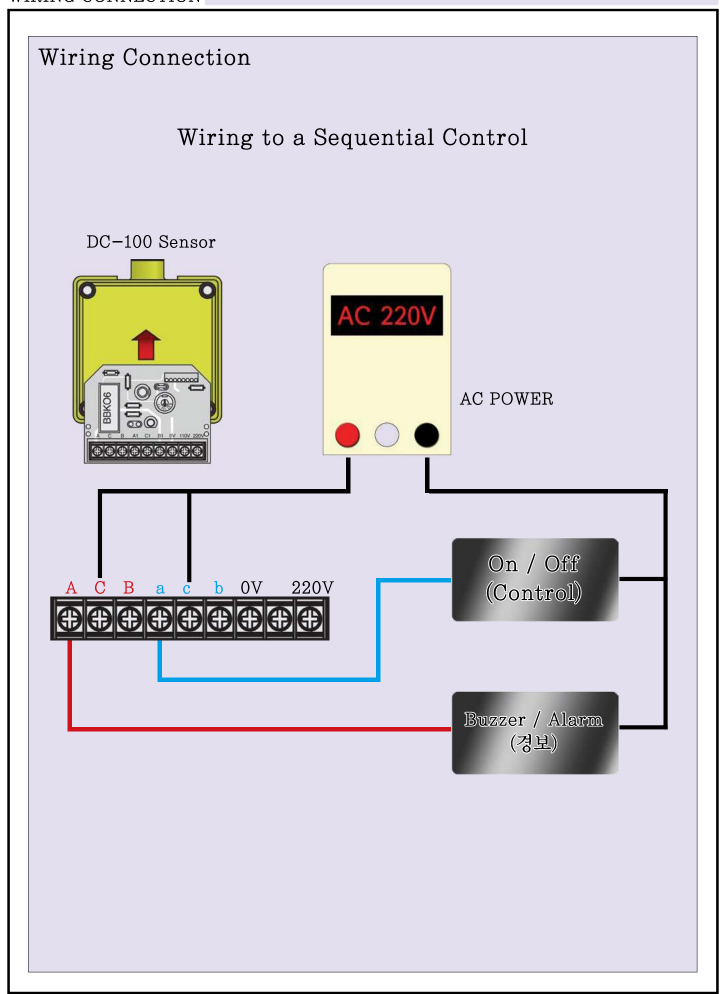


You should pay attention to the phenomenon when using for adhesive liquid, as shown in the picture. A malfunction is caused by the liquid attached to the sensing part.

#### Calibration



As shown in the picture, when it rotates in a clockwise direction, the range of sensitivity increases, when it rotates in a counter clockwise direction, the range of sensitivity is reduced.



### Check & A/S

The input voltage is normal?

: Check if the input of AC 220V/110V, is normally supplying.

The wiring is correct?

: Check the connect the wire short-circuit and / or poor contact.

The state of sensor is normal?

: Check if water or liquid exists inside of the sensor.

Head Office

94-2, Yongdap-dong, Seongdong-gu, Seoul, Korea

R&D Office

2-71, Jeonong-dong, Dongdaemun-gu, Seoul, Korea

Tel: 02-2213-9888(代) Fax: 02-2245-3482

e.mail: master@dh34.com Domain: www.dh34.com