DAEHAN SENSOR



Quick Type Level Switches with level sensor

DQ - Series
Level Switch with current loop(mA)

Product Name
DQH - 4F - 2W





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

SPECIFICATIONS

Media: Only Liquid

Wiring: 2 wire type (input/output)

Range: Standard - 4000mm (157.48 inch)

Input Voltage: DC 24V

Output Signal: Current Loop (mA)

Temperature: Max. 100°C

Pressure: A.T.M

Material: Head Housing - A.B.S

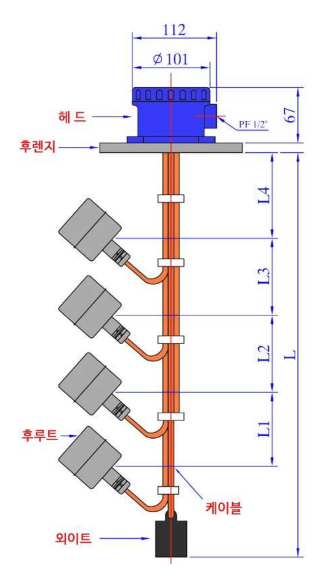
Cable - Silicone

Flange - A.B.S or P.V.C

Socket - A.B.S

Float - SUS304 (SUS316 Option)

Weight - A.B.S



Introduction

By installing the micro s/w inside the quick float, it is possible to operate it to the wanted location, operate the pump, or have the alarm sound by having the float to emerge due to buoyancy to become on (Point A) or off (Point B).

Features

It is widely used for water tanks and tanks with high corrosiveness.

It is possible to be used in the liquid level of degree of fixation.

the installation is simple and is possible to adjust the on-off switch freely on site.

It is widely used in the sewage treatment plants and water tanks.

Since it is possible to have 2line type, the wiring work is simple and the construction cost can be saved.

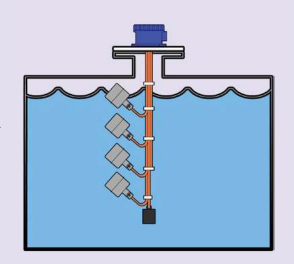
It is possible to consecutively control the motors as many as wanted.

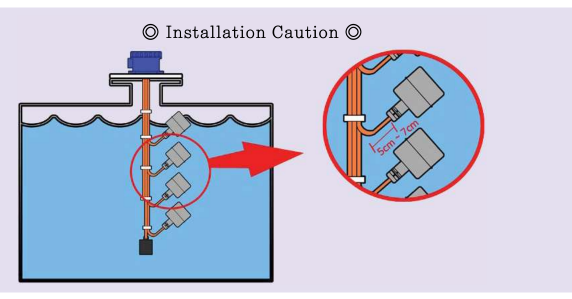
Installation

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

Check if the flanges specification match between tank and product.

Insert a float and weight into the tank and connet wiring between sensor COM terminal and controller.



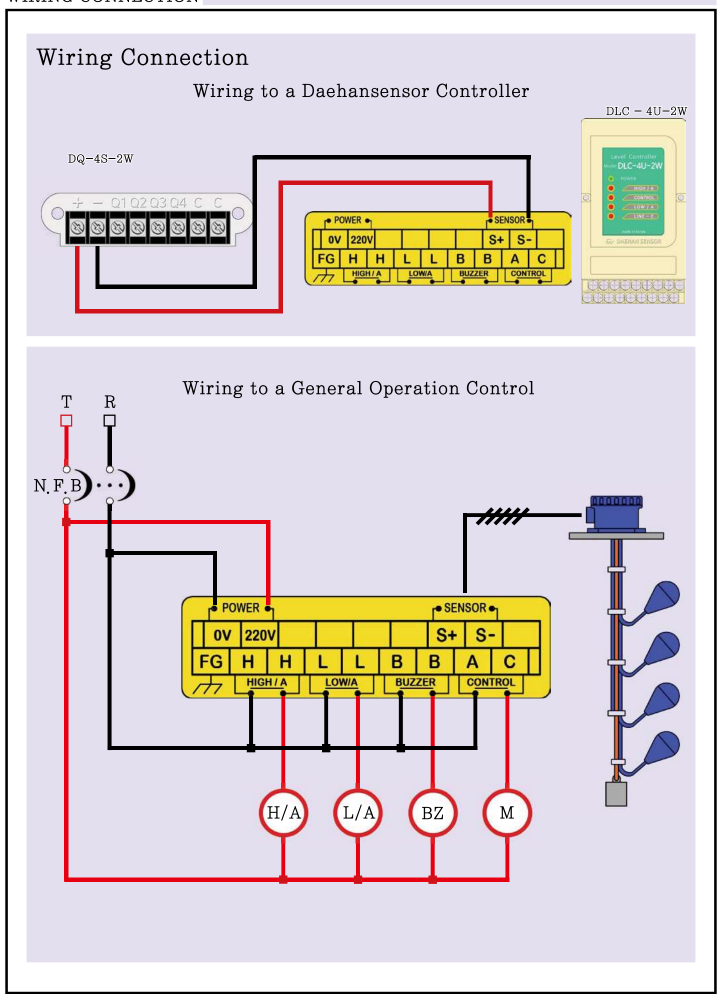


As shown in the picture, when you tie Quick float cable, be sure to connect with $5 \text{cm} \sim 7 \text{cm}$ margin length at minimum. If there is no margin length, Quick float can not rise up so that it may cause a malfunction. The Weight should be installed not to touch the bottom of the tank.

Calibration

DQ Series' contact output position is determined by users' setting.

The position of contact output can be determined by cutting the length of Cables as desired.



Check & A/S

The input voltage is normal?

: Check if the input of 24 VDC, is normally supplying.

The current output is normal?

: Check if the output current are as below.

Does resistance value of float come out?

: Check if resistance value of float come out when float mercury switch is off.

(If resistance value comes out, float is out of order)

The wiring is correct?

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

Check if water or liquid exists inside of the sensor (DQ)

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