

HG-302/702 Proximity Sensor Replacement (V1.0)

Version

| Ver # | Change Description | Editor |
|-------|--------------------|-----------|
| V1.0 | Original | Shai Haim |

General Information

The HG-302/702 acrylic sampling cell holds a Proximity sensor; there are two (2) Proximity sensors available, the units will be shipped with one of the two (2) depending on logistics and stock considerations, of course, there are no performance differences between the two.

The difference between the two is the operating power (DC);

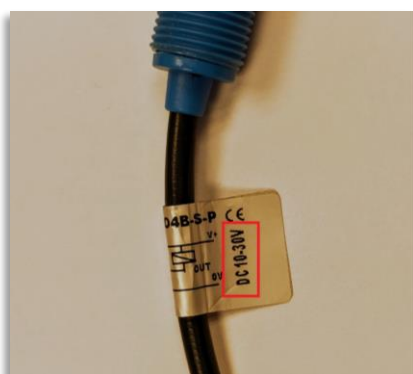
970-110-3064 works with 12V DC

970-110-3074 works with 5V DC

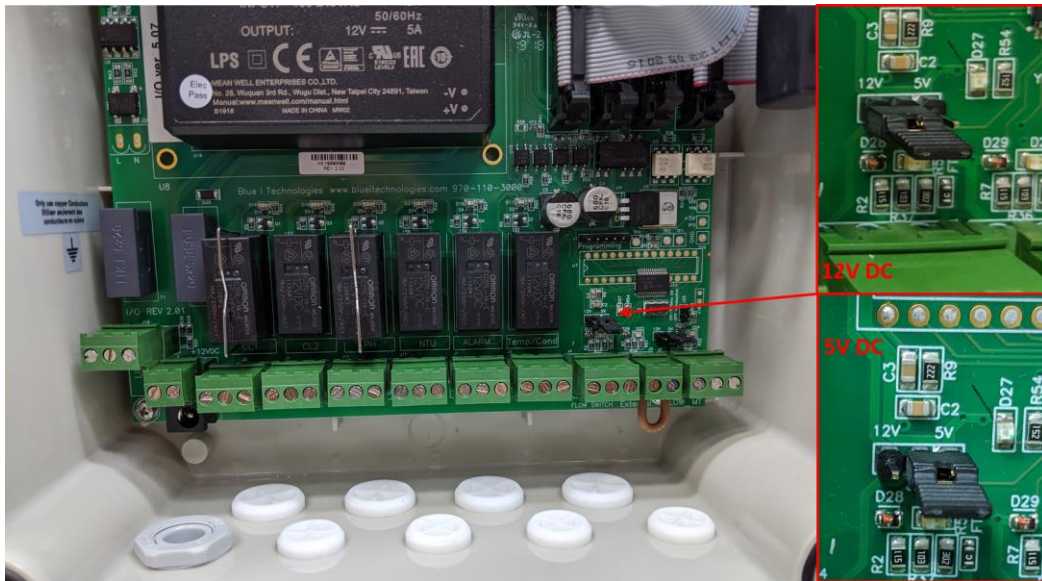
Although the following change is done as part of the production process, it is still possible a maintenance or service event will require a change of a 5V sensor to a 12V sensor

How to replace a sensor

1. Verify which sensor you are replacing, this can be done by the tag on the sensor



2. Verify the Power switch/jumper is set to 12V and not 5V on the HydroGuard unit



3. Once Set the power switch/Jumper to the correct settings you can replace the sensor

If you have any doubt please connect BIWT service team:

Email: support@blueiwt.com

Phone: +972-97680004