

DESCRIPTION

The **GEFCO Select #EE132 Top Access Dual Level Sensor** provides accurate measuring of the fountain water level where top access into the unit is desirable or in cases where it is not possible to install a sensor system in the pool wall. Water from the pool will enter into the unit through a 1/2" open pipe into the two chambers where the sensors are located. The level is transmitted via static forces.

The GEFCO Select #EE132 Top Access Water Level Sensor is constructed of a bronze and SST fitted box with chambers made of copper. The access box is fitted with a 3/4" rigid conduit hub.

When specifying, please determine the measurements from finish access box elevation to the static line port. This will ensure the proper application of the unit.

TYPICAL SPECIFICATIONS

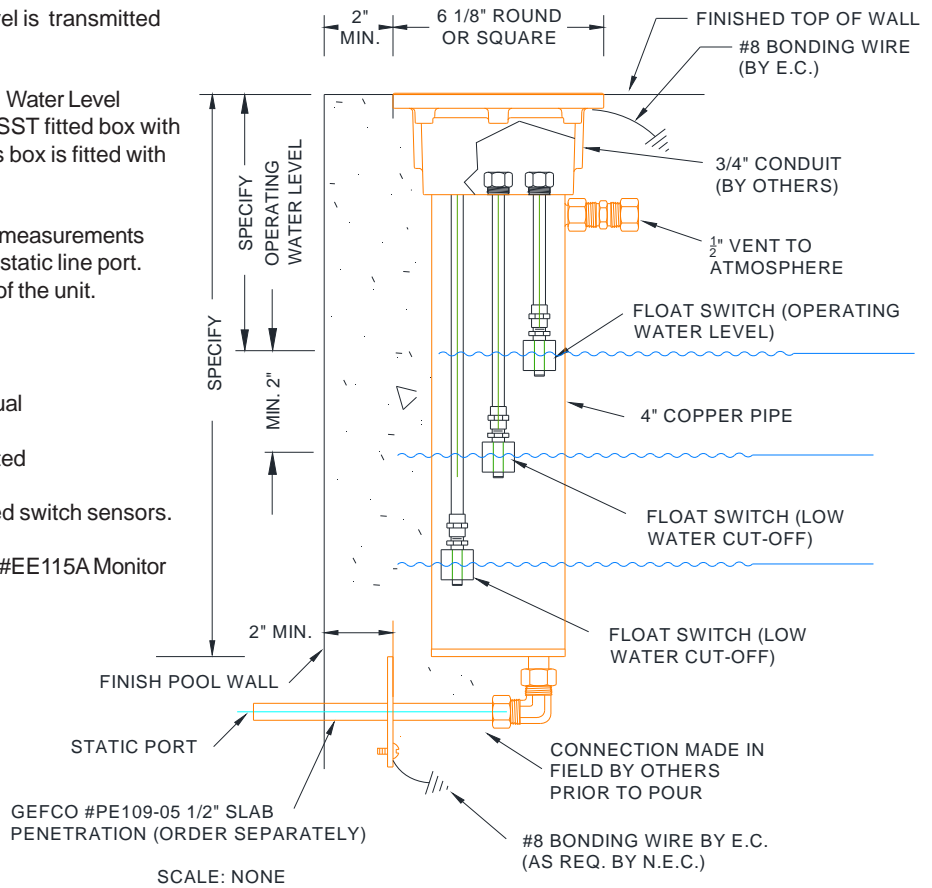
- * **GEFCO Select #EE132** Top Access Dual Level Sensor:
 - cast bronze; brass, SST & copper fitted
 - recessed cover plate
 - 2 or 3 ea. perma magnet activated reed switch sensors.
 - 12VDC, 0.5A non inductive.
 - to be used in conjunction with GEFCO #EE115A Monitor or GEFCO #EE140 Fountain Controller.

IMPORTANT NOTE:

- * Specify or order GEFCO #PE109-05 Slab Penetrations separately.

IMPORTANT

Dimensions and/or Materials subject to change without notice



IMPORTANT

The designers, installers and end users utilizing the electrical equipment described herein assume full responsibility for the compliance with the N.E.C. and it's applicable articles, intents and consequences. Where the manufacturer and/or the supplier of the electrical equipment described herein does not control the application or usage, he assumes no responsibility whatsoever for any consequences arising out of the application, installation and/or usage of this or any other equipment and/or materials