

DESCRIPTION

The **GEFCO Select #EE133 Wall Mounted Adjustable Overflow/ Dual Level Sensor/ Inlet Combination** provides a non-intrusive single combination fixture which accommodates the level sensors, overflow fitting and fountain fill line connection in one handy single fixture. The level sensor can be provided with 1, 2 or max. 3 sensors. The sensors are adjustable +/- 1" of each other. The overflow is also adjustable +/- 1" and features a 3" bottom pipe connection. The fill line connection is a 3/4" side mounted NPT hub.

The GEFCO Select EE133 Wall Mounted Adjustable Overflow/ Dual Level Sensor/ Inlet Combination is made of cast bronze box & front cover, cast bronze level sensor junction box, copper & brass overflow, all NPT connections.

TYPICAL SPECIFICATIONS:

- * **GEFCO Select #EE133** Wall Mounted Adjustable Dual Level Control/ Inlet Combination:
 - cast bronze, brass, SST & copper fitted.
 - 2 (3) ea. perma magnet activated reed sensors.
 - limited adjust ability after installation of overflow and level sensors.
 - 12VDC, 0.5A, non inductive.
 - 1 ea. 3" NPS adjustable over flow, bottom connected.
 - 1 ea. 3/4" NPT side mounted inlet connection for fill line connection.
 - to be connected to GEFCO #EE115A Water Level Monitor or GEFCO #EE140 Fountain Controller.

Replacement Parts:

- A Float Switches.
- B Junction Box Screws.
- C Junction Box O-Ring.

IMPORTANT NOTE:

Minimum wall thickness required: 8"

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

