



TUBA 1" 1/4



Fixcab

- LEVEL REGULATOR WITH EXTERNAL BALLAST For waste water, sewage

This float level switch is a small diameter tubular float that has been designed to fit tanks and cisterns having restricted access.

Its small diameter (\varnothing 36 mm) allows it to pass through the narrow openings usually found on the side walls of tanks.

Allowed fluid densities 0,75 à 1,50 g/cm³

Electric characteristics 250 VCA /VCC 50/60 Hz

Cut-out power 12 (6) A

Maximum pressure 5,5 bars

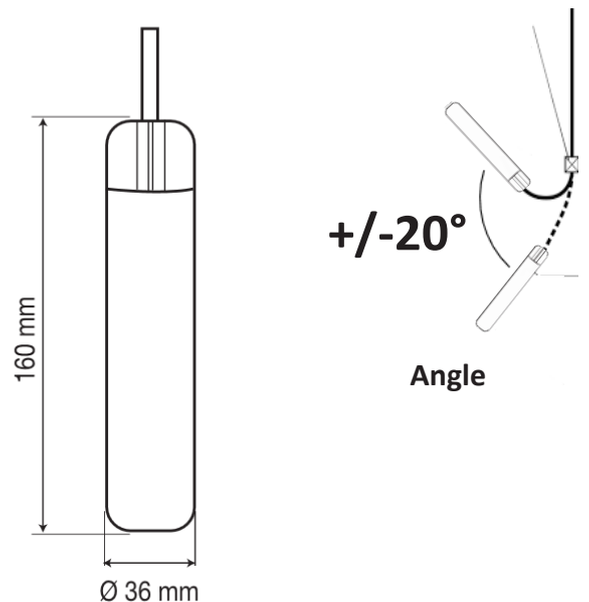
Maximum temperature 85 °C

Protection index IP 68

Housing Copolymer polypropylene

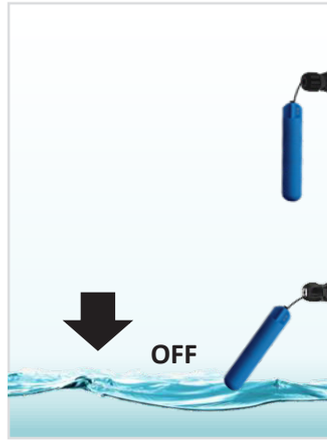
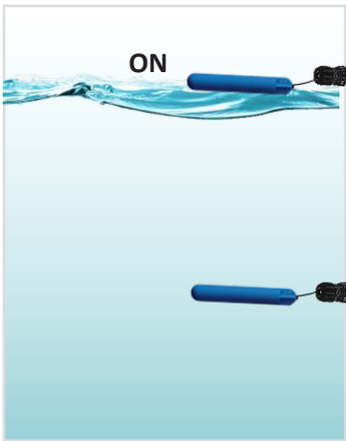
Type of cable Neoprene

Float weight without cable 75 g



Dimension

EMPTYING



The liquid reaches the float which by tilting gives the signal to the pump to start for emptying

The pumping stops as soon as the low regulator returns to the vertical position



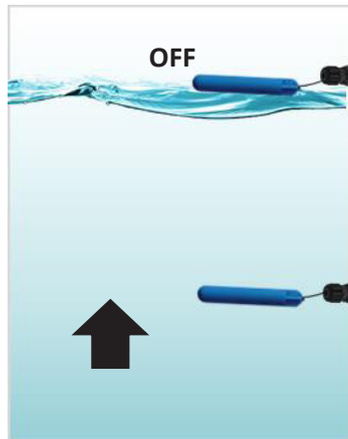
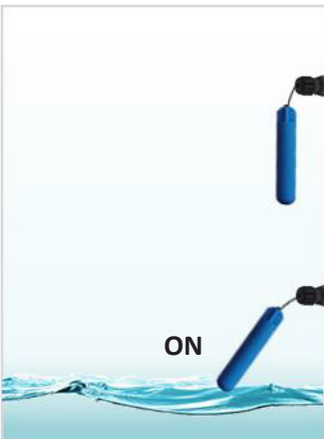
Connection

Installations examples



Fixed to a cane.

FILLING



The filling starts as soon as the low regulator returns to the vertical position

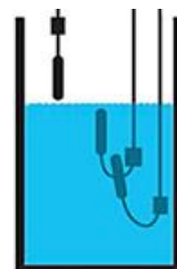
The filling stops as soon as the high level regulator switches



Connection



Fixed on the walls of the tanks using a stuffing box.



Use with cable ballast