

F&F Filipowski L.P. Konstantynowska 79/81, 95-200 Pabianice, POLAND phone/fax (+48 42) 215 23 83 / (+48 42) 227 09 71 www.fif.com.pl: e-mail: biuro@fif.com.pl

## PZP probe Float probe

5 902431 676159

Do not dispose of this device in the trash along with other waste!

According to the Law on Waste, electro coming from households free of charge and can
give any amount to up to that end point of collections, as well as to store the occasion of
the contraste of new explainment (in accordance with the principle of old-for-rew, regardend-province of the contrast the contrast of t



## Purpose

The PZP float probe is designed for use in clean water tanks. It is equipped with electromechanical switches that signal the position of the probe based on which the presence or absence of water can be detected.

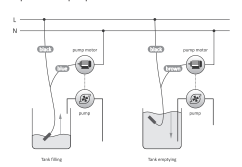
### Fuctioning

A 3-wire cable is attached to the probe (colours: black, brown, blue). Raising the probe to an angle of +45 degrees (or higher) will close the contact between the black and brown wires. Lowering the probe at an angle of -45 degrees (or lower) will close the contact between the black and blue wires.

Probe positioning	Level detection	Internal contacts positioning
+45°	High liquid level	(black) (brown) (blue)
-45°	Low liquid level	black blue brown

# Wiring diagram

### Example of direct pump control



# Technical data

voltage ≤250 V AC
maximum load current (AC-1) 8 A
mechanical durability 50.000 cycles
electrical durability 20.000 cycles
working temperature
terminal ≤80°C

cable 3-wire (integrated with probe)
cable leght 3 m
cable diameter 7,5 mm
wire cross-section 1.5 mm²
dimensions 142×93×42 mm

ingress protection IP68

### Warranty

F&F products are covered by a 24-month warranty from the date of purchase. The warranty is only valid with proof of purchase. Contact your dealer or contact us directly.

E231120 - 3 -

