



**Suitable for water pumps and professional plumbing systems automation.** It

was the first float designed by Tecnoplastic in the late nineties.

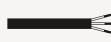
Compared to the Olympic, it has a larger area of support which allows therefore to have a greater buoyancy.

For pumps till 1,5HP

- **Casing:** Polypropylene

Two solutions for pumps till 2HP and 3HP see are available.

See respectively **Fox G06** and **Fox G09** models.



FOX G04

H07 RNF 3G1 SPST-NO

0,52 / 3 / 5 / 10 / 20 (m)

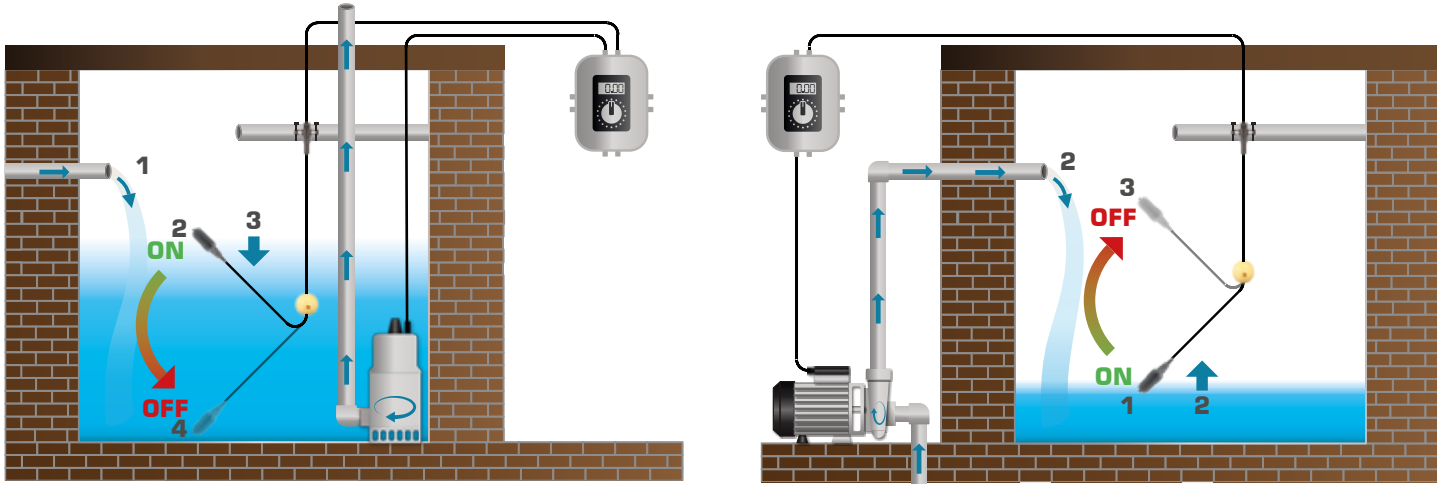
10(8)A 250Vac  
0,1A 12/24Vmax.+50°C (+122°F)  
max.+60°C (+140°F)

FOX G05

H05 RNF 3X1 SPDT

max.10m  
(32,8ft)

90°±20°



Normally Open = Emptying

1. The tank fills
2. High level starts the pump
3. The tank drains
4. Low level stops the pump

Normally Closed = Filling

1. Low level starts the pump
2. The tank fills
3. High level stops the pump

Shell Counterweight - 230g<sup>1</sup>Bamboo 114mm or 145mm<sup>1</sup>Schuko Piggyback Plug<sup>1</sup>

<sup>1</sup> - May not be included

Box 36x37xH28

H07 cable: 0,52m = 56pcs / 3m = 18pcs / 5m = 14pcs / 10m = 10pcs / 20m = 5pcs

H05 cable: 0,52m = 56pcs / 3m = 20pcs / 5m = 18pcs / 10m = 12pcs / 20m = 7pcs



Rev: Jun. 2025

TECNOPLASTIC SRL - Via Calabria, 3/5 - 35020 - Saonara - Italy - [www.tecnoplastic.com](http://www.tecnoplastic.com)

