



MOUSE

NARROW SPACES

Vertical level regulator suitable for narrow spaces where regular floats do not have enough room to move. At user's will the floating bodies can be moved along the shaft to regulate the minimum and maximum level.

Shaft is available in different lengths.

Suitable to control the water level in clean water, rain water, industrial water systems and in systems with water containing chemical substances.

- **Casing:** Polypropylene
- **Grommet:** EPDM
- **Accordion hose:** EPDM
- **Shaft:** PET: 200mm; AISI 316: 250/500/750mm; Polyester: 10m



MOUSE 01

H07 RNF 3G1 SPST-NO

0,52 (m)

MOUSE 05

H07 RNF 4G1 SPDT

2 / 5 / 10 (m)

MOUSE 04

H05 RNF 3X1 SPDT

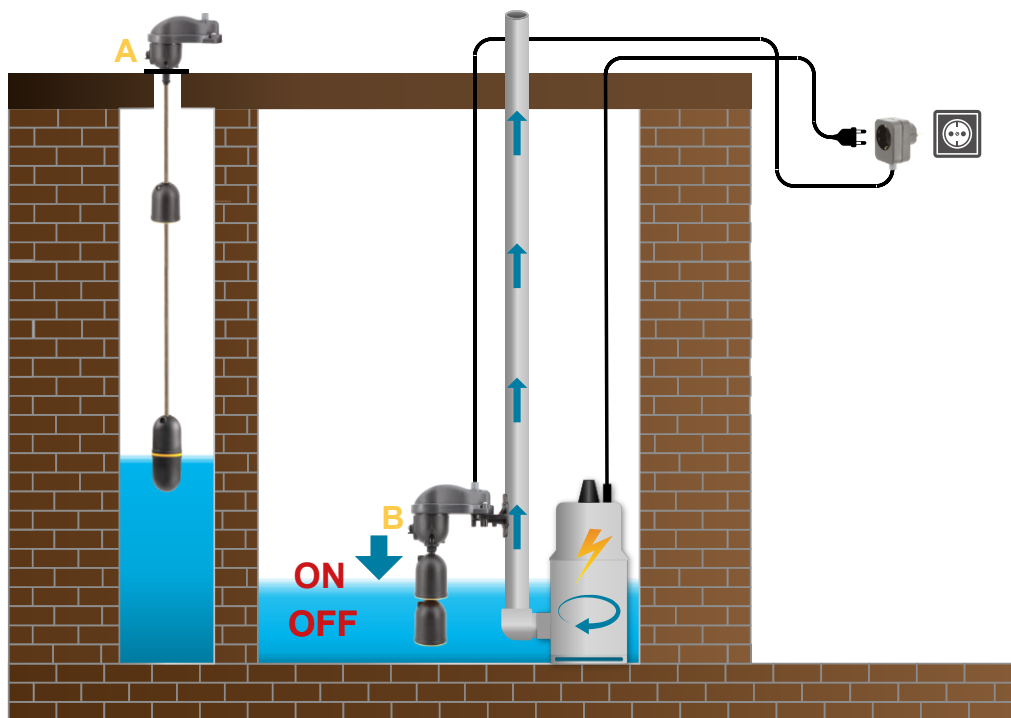
10(8)A 250V

for pumps till 1,5HP

max.+50°C
(+122°F)

max.10m
(32,8ft)

(10(10)A 250V for pumps till 2HP on request)



A Flanged Support¹



A Threaded Support¹

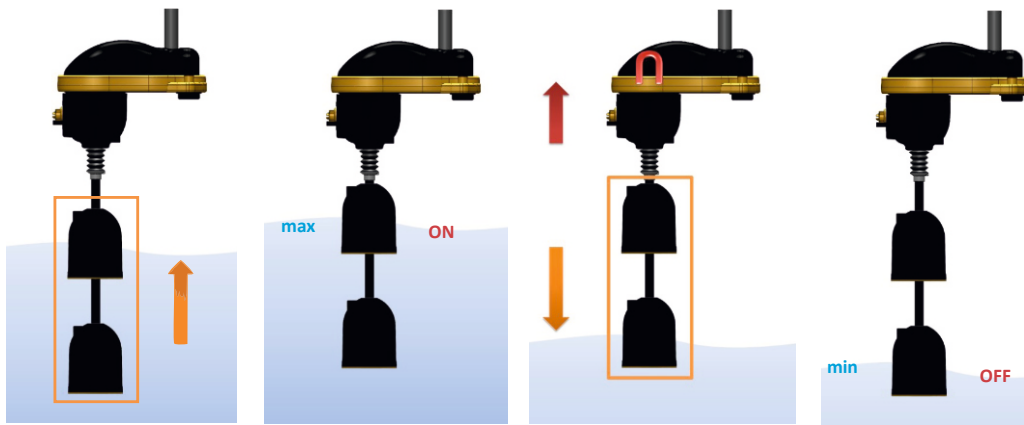


B Plastic Bracket



Stainless Steel Bracket¹



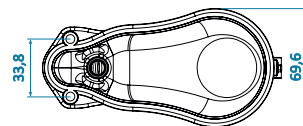


The tank fills up. The water reaches the maximum level and the whole floating body raises.

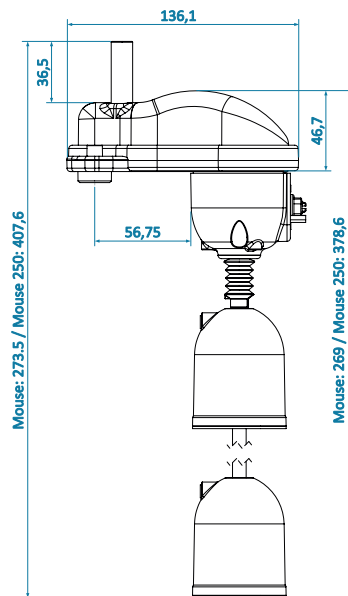
The max level turns the pump ON and the tank drains.

The water reaches the minimum level and the weight of the floating body disengages the magnet.

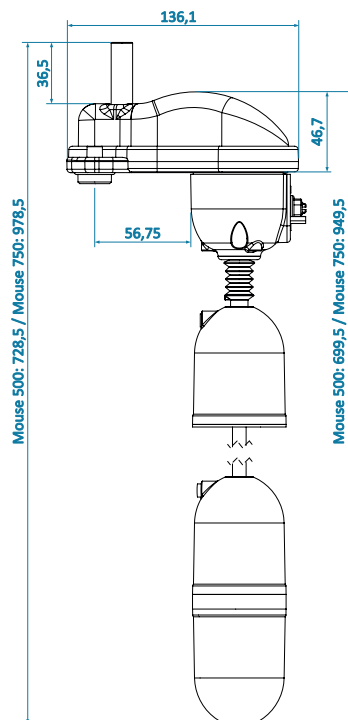
The min. level turns OFF the pump.



MOUSE / MOUSE 250



MOUSE 500 / MOUSE 750



MOUSE



MOUSE 250



MOUSE 500



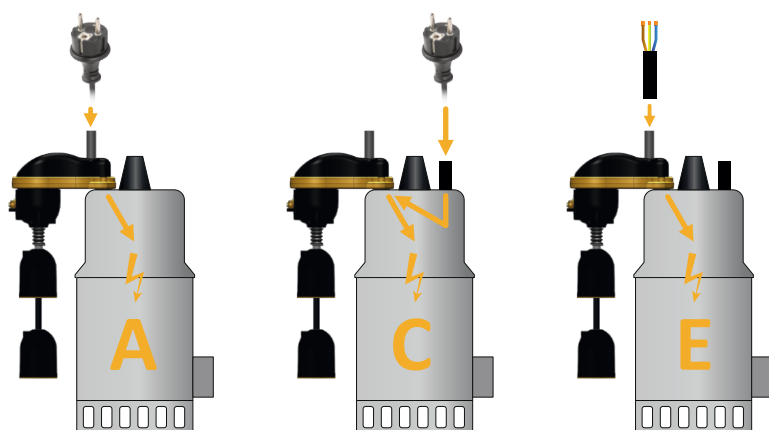
MOUSE 750



MOUSE 10000



SOLUTIONS FOR PUMP MANUFACTURERS



Free Wires



Schuko Piggyback plug¹

