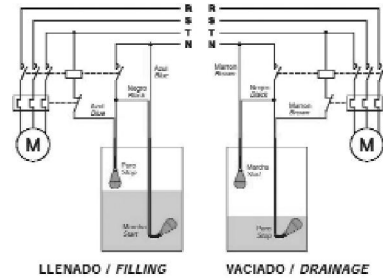


Level control level switches without mercury or lead for liquids



High reliability to control the level of liquids in clean waters, sewage, waste waters, septic tanks, etc.

- Usable at densities between 0.95 and 1.10 Kg/dm³.
- Working temperature between 0°C and 60°C.
- Maximum working pressure 4 bar to +20°C.
- Inverter micro switch 10A, 250V~, (1/2CV).
- Polypropylene lid.
- PVC cable



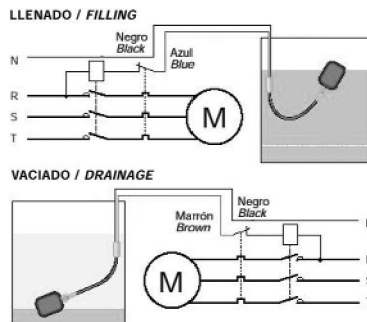
Reference	Description	Family	Pack
AKO-53120	Level switch with 6 m de cable	3315	12 Units
AKO-53124	Level switch with 10 m de cable	3315	1 Unit
AKO-53125	Level switch with 15 m de cable	3315	1 Unit
AKO-53126	Level switch with 20 m de cable	3315	1 Unit
AKO-53127	Level switch with 30 m de cable	3315	1 Unit

Level control level switches for liquids, clean waters and general applications



High reliability to control the level of liquids in clean, drinking waters and general applications.

- Operating temperature between 0 °C and 60°C.
- Inverter micro switch of 10(4)A, 250~.
- Nominal dimensions 81 x 131 x 41.5 mm.
- Polypropylene lid.
- By regulating the distance of the counter-weight, the maximum and minimum levels are regulated.



Reference	Description	Family	Pack
AKO-53112	Level switch with 2 m of cable and counter-weight	3315	25 Units
AKO-53114	Level switch with 10 m of cable and counter-weight	3315	12 Units