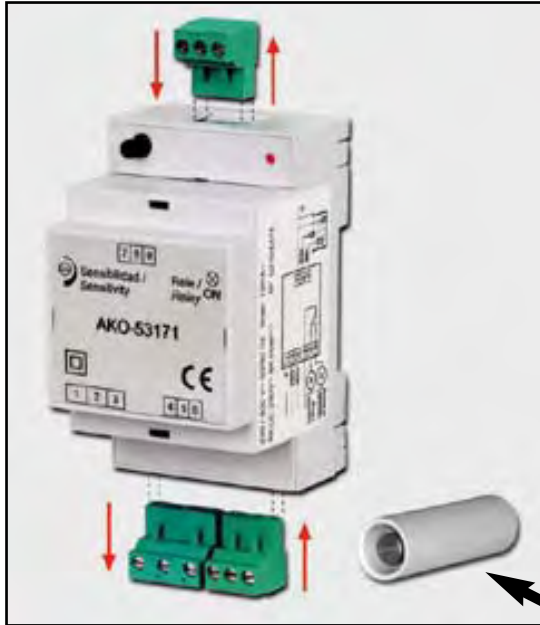


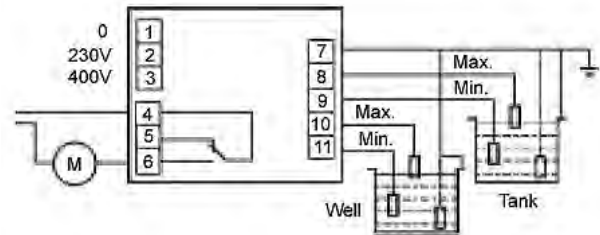
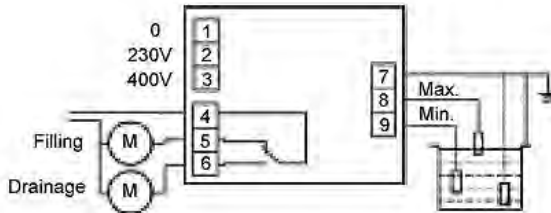
LEVEL CONTROL electronic relays for conducting liquids, DIN rail box



Storm interference protection by varistors on the input of the power supply and probes.

- Maximum length 200 metres.
- For DIN rail and plug-in terminals.
- Sensitivity control.
- Stainless steel electrode probe with protector..

AKO-53173



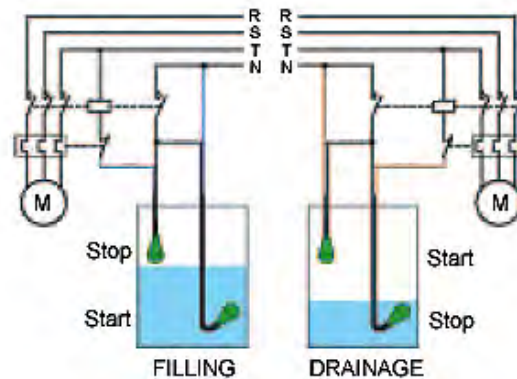
REFERENCE	DESCRIPTION
AKO-53171	Relay 230/400V for well or tank
AKO-53173	Stainless steel electrode probe with protector

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



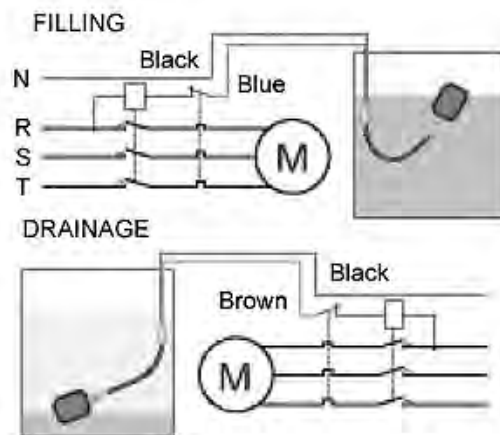
REFERENCE	DESCRIPTION
AKO-53120	Level switch with 6 m of cable
AKO-53125	Level switch with 15 m of cable
AKO-53126	Level switch with 20 m of cable
AKO-53127	Level switch with 30 m of cable

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
AKO-53112	Level switch with 2 m of cable and counter-weight
AKO-53114	Level switch with 10 m of cable and counter-weight