

SEALED FLOAT SWITCHES

USE
-The A95 sealed Float Switch is suitable for monophase pumps with direct control to adjust levels of clear or contaminated water, acid or alkaline aqueous solutions of any density.
Not suitable for ketonic and aromatic hydrocarbons.

MAXIMUM LEVEL

MINIMUM LEVEL

COUNTERWEIGHT

INSTALLATION AND OPERATION

- -Fluid: water
- -Submersible sealed float
- -The level differential is obtained by adjusting the counterweight position along the cable.

TECHNICAL FEATURES

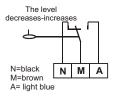
- -Blow moulded moplen outer casing, chemical resistant and shock-proof
- -Intermediate casing filled with dense polyurethane
- -Sealed internal casing with electrical switch
- -Lead spheric actuator of the electrical switch to avoid oxidation and /or blocks
- -Adjustable counterweight position to select the level differential
- -Moplen blow moulded cable gland
- -Insulation class: II
- -Test class: II.

HOMOLOGATION AND STANDARDS

- -Complies with CEIEN 61058-1 standards
- -Homologation TÜV

ELECTRICAL FEATURES

- -SPDT switch
- -Electrical cable type H05VVF 3 x 0.75..EI-UNEL 35363/RF60 with double insulation.
- -Contact rating 10 (4) A 250Vac
- -Double insulation 4kW





TYPE	CABLE LENGTH m	Adjustable level mm	Max. temperature of the liquid	Working temperature °C	Protection	Weight each Kg	Box pcs.
A95A	3	750 max.	60	-25 to 60	IP67	0.7	
A95B	10	750 max.	60	-25 to 60	IP67	1.3	

ELECTRICAL CONNECTION

