## FLOAT SWITCH

**FLOAT** is a special level regulator, suitable for both industrial and civil use, designed to regulate the level control of clear water. The Flo loat switch has various applications, such as illing or emptying tanks, pump actuation, minimum level control and much







## **TECHNICAL FEATURES**

• Float switch

• Functions: Filling/emptying • Operating voltage: 230V/50 Hz

• Rated voltage: 250 V

• Switching current (Max): 10(8) A

• Cable connection with terminals without connectors • Cable: neoprene, IMQ certified

• Temperature (Min): 0 °C

• Temperature (Max): 50 °C

• Degree of protection: IP68

• Contact type: 1 changeover

• Material: plastic

## Counterweight SHELL

Material: Polipropene Weight: 230g

Allows the float switch to always operate with the same cable length, even in turbulent water, preventing damage to the cable.

Model	Cable	Length (M)	Weight (Kg)
ES4A-TP-F05-A1N	Neoprene	5	0,6
ES4A-TP-F10-A1N	Neoprene	10	1
ES4A-TP-F20-A1N	Neoprene	20	2
SHELL	X	X	0,2











