

SMART



MAC5

CABLE FLOAT SWITCH

CABLE FLOAT SWITCH

SMART MODEL



Float	PP
Cable Diameter	10 mm PVC 3x1 mm
Voltage	250 V AC 50 Hz
Max. Working Pressure	10 bar
Working Temperature	-25 / +60°C
Protection Class	IP68
Adjustable Distance	750mm
Contact	10A-250 V AC NA/NK

Cable float switch is preferred to use in industrial facilities, tanks, water treatment centers where level controlling is required. Due to its mechanical construction, it is suitable to use in particles medium. It is covered by rubber neoprene to withstand different type of liquids in varying temperatures.

Areas of Usage

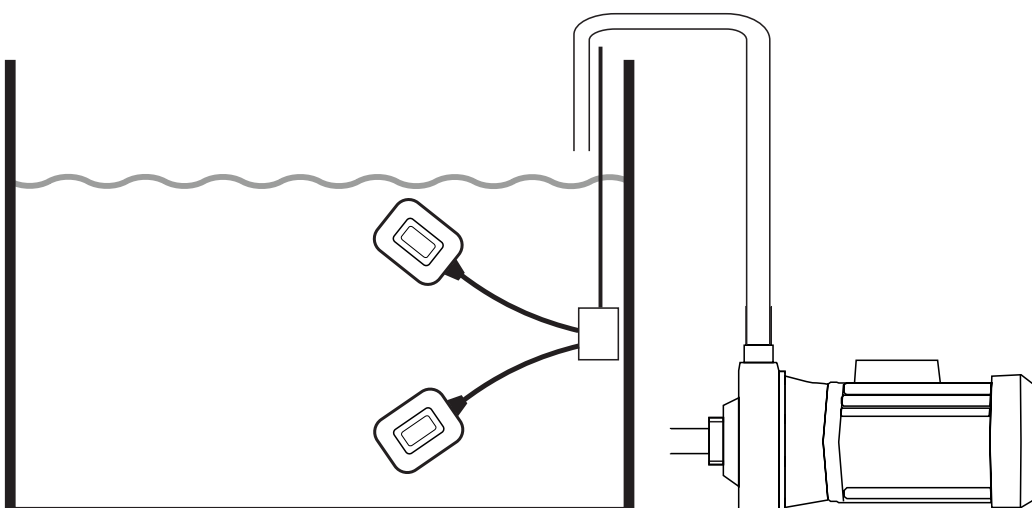
Fish ponds, swimming pool, underground waters, waste waters, treatment pool, submerged pump applications, hydrophore and water reservoirs.

Applications: It is an universal device to use in automation of pump and storage rooms.

Advantages: Due to long cable length, it is suitable for multi-directional applications.

Benefits: It is completely reliable and in case of need, many varying designs can be manufactured.

APPLICATION SAMPLE



CABLE FLOAT SWITCH

MAC5 MODEL



Float	PP
Cable Diameter	10 mm PVC 3x1 mm
Voltage	250 V AC 50 Hz
Max. Working Pressure	10 bar
Working Temperature	-25 / +60°C
Protection Class	IP68
Adjustable Distance	750mm
Contact	10A-250 V AC NA/NK

Cable float switch is preferred to use in industrial facilities, tanks, water treatment centers where level controlling is required. Due to its mechanical construction, it is suitable to use in particles medium. It is covered by rubber neoprene to withstand different type of liquids in varying temperatures.

Areas of Usage:

Fish ponds, swimming pool, underground waters, waste waters, treatment pool, submerged pump applications, hydrophore and water reservoirs.

WASTE WATER LEVEL REGULATOR

It is designed for sewage. It can be directly connected to the pump.

Application: They are especially preferred in polluted waste water.

ELECTRICAL CONNECTION SCHEME

