

## | FFSMC SERIES

WRAS APPROVED





## **Technical**

		FFSMC10AW	FFSMC10BW	
Contact Form		N/0	N/C	
Switching Current Max. Resistive		10A		
Switching Current Max. Inductive	AC	4A		
	DC		1A	
Power Rating Max	AC VA	750		
	DC W	180		

Submerged type float switch for reservoir and industrial waste water systems.

This self-weighted cable end float switch is designed for use in turbulent water and water with suspended agglomerates, such as sewer water.

The switch is water resistant up to a depth of 100m, and is insensitive to humidity and condensation, due to the particular design of the switch element. This makes it suitable for applications where there may be wide or rapid fluctuations in ambient or water temperatures. Switching capacity of this new design of self-cleaning switch element is 10A at 250V ac.

The outer casing is manufactured in blow moulded Polyethylene (PEHD) and the switch element is surrounded by non-hygroscopic closed cell expanded polyurethane, hermetically sealing the unit.

The switch is fitted with an internal weight such that it fixes the centre of gravity, and rotation, close to the cable entry. An external counterweight is supplied to adjust the pivot position.

The moulding shape is rounded to prevent the accumulation of solids, that could cause the float to sink.

## **Features**

- Operates in Turbulent Fluids
- Unaffected by Suspended Solids
- · WRAS approved
- Cable Mounting
- 100m Depth Capability

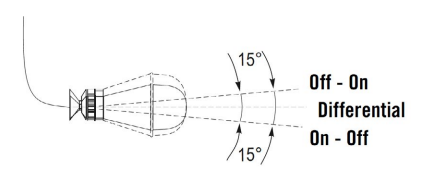


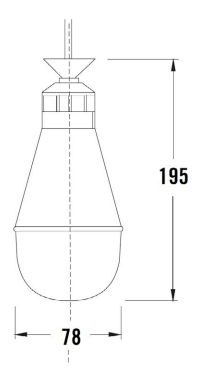
		FFSMC10AW	FFSMC10BW	
Switching Voltage Max AC V		250		
	DC V	110		
Cable Material		WRAS approved		
Cable Length		5m with protective earth wire included		
Body Material		High Desensity Polyethylene		
Temperature			ved for use up to 23° C)	
Range			/ +131	
Max. Working Pressure	bar	10		

It is necessary to use an auxiliary relay, when switching pump motors or any loads that are not purely resistive.

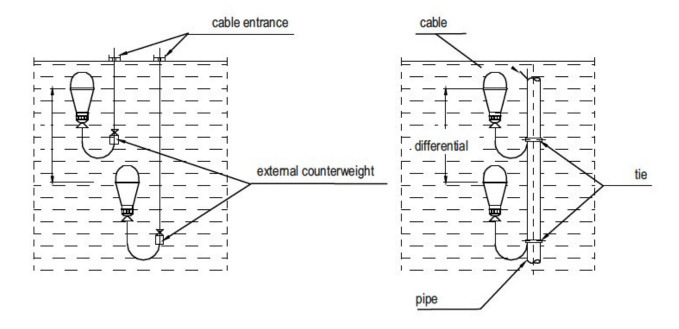


All dimensions are in millimeters.



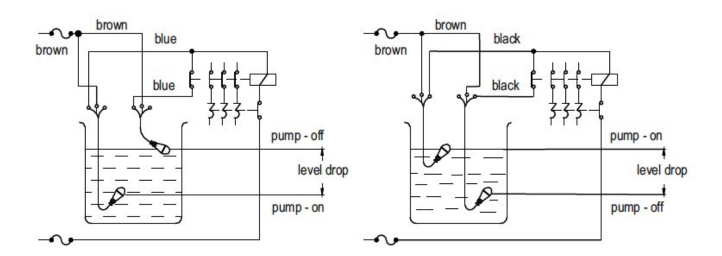


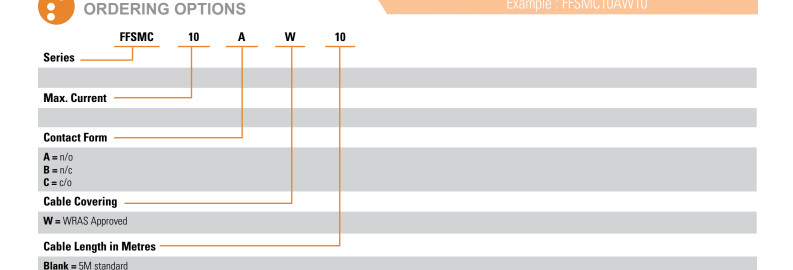




wiring diagram for filling pump

wiring diagram for emptying pump





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