FLOAT SWITCH FS-F1-5M / FS-F1-10M





Application

The Float switch uses a steel ball and a micro switch to switch On or OFF.

When the liquid level reaches or drops to the trigger level the contacts open or close thus switching the pump on or off.

Technical Data

Rated Voltage AC 110/220V

Max. Current AC 16(4)A

Frequency 50/60 Hz

Material PP, Cable

Protection Degree IP68

Cable Length 5M or 10M

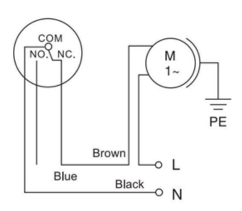
Operating Ambient temp 0~60°C



Auto-fill mode

Connect the blue wire to the pump or relay to activate the pump to aufill the reservoir.(Insulate and do not connect the brown wire)





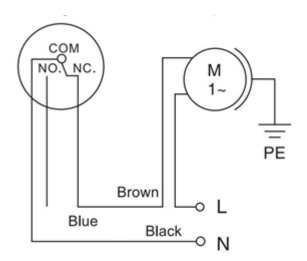
CONTINUES...

FLOAT SWITCH FS-F1-5M / FS-F1-10M



Auto-drain mode

Connect the brown wire to the pump or relay to activate the pump to drain the reservoir. (Insulate and do not connect the blue wire)



Outline Dimension

