

Float Switch

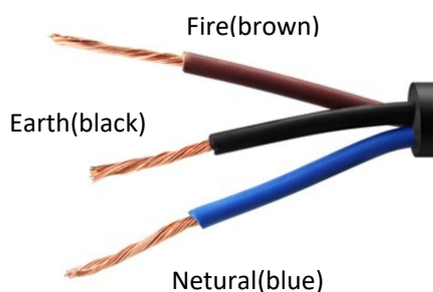


Application

Float switch is using micro switch to be contact elements. When the liquid level rises to the float place, angle of floats place will be changed by the liquid level. When it reaches an certain angle, there will be ON or OFF contact signal output at the switches.

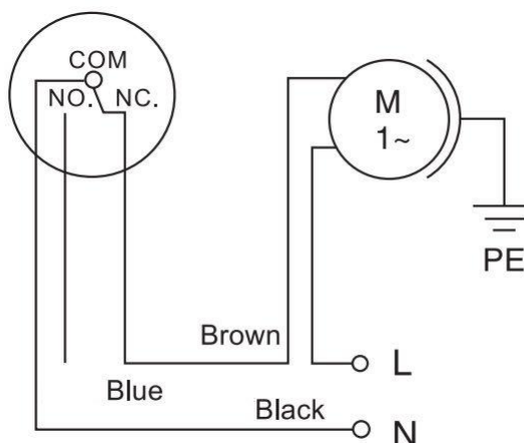
Technical Data

Rated Voltage	AC 110/220V
Max. Current	AC 16(4)A
Frequency	50/60 Hz
Material	PP, Cable
Protection Degree	IP68
Cable Length	5M, 10M
Applicable Ambient temperature	0~60°C



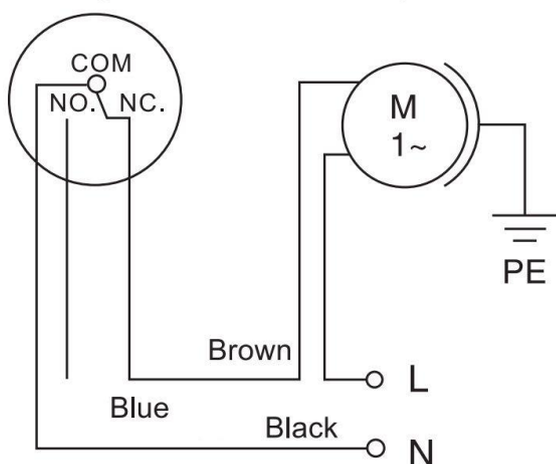
Auto-fill in water modes

Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.



Auto-drainage and lack-water protection modes in water

Connect the control's brown line to electric pump, black line is connected to zero-line, blue line can not be connected and should be insulated.



Outline Dimension

