FLOAT SWITCH



- TECHNICAL DATA

Rated Voltage
Max. Current
AC 110/220V
AC 16(4)A
50/60 Hz

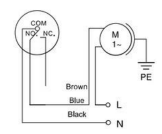
Frequency

Max. Using Temperature: 60°C
Protection Degree: IP 68
Cable length: 3m, 5m



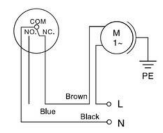
1. Auto - Fill - Water Modes

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.

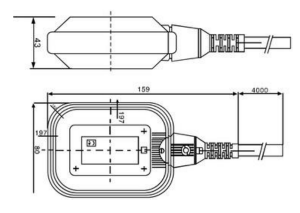


2. Auto-drainage and lack-water protection modes

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



3. Outline dimension



FLOAT SWITCH



: 50/60 Hz

Rated VoltageMax. Current

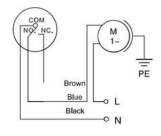
Frequency

Max. Using Temperature: 60°C
Protection Degree: IP 68
Cable length: 10m



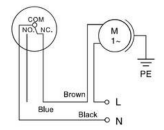
1. Auto - Fill - Water Modes

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.



2. Auto-drainage and lack-water protection modes

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



3. Outline dimension

