

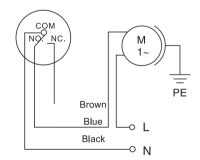


- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60℃
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A
- 3. Frequency: 50/ 60Hz 4. Max. Using Temperature:60°C 5. Protection Degree: IP68

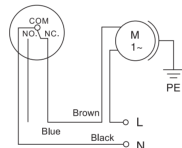
## **DESCRIPTIONS**

1. Auto-fill-water modes.



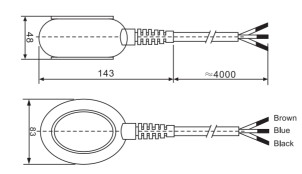
Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

Auto-drainage and lack-water protection modes



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.

3. Outline dimension







## **TECHNICAL DATA**

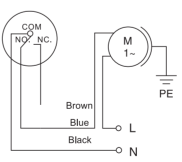
- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60°C
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A

- 3. Frequency: 50/ 60Hz 4. Max. Using Temperature: 60°C 5. Protection Degree: IP68

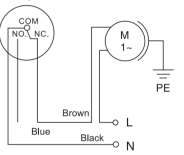
#### **DESCRIPTIONS**

1. Auto-fill-water modes.

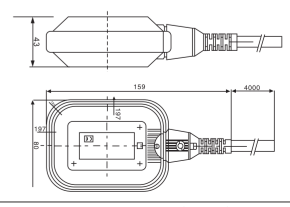


Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

Auto-drainage and lack-water protection modes



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.





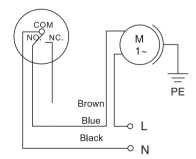


- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60℃
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A
- 3. Frequency: 50/ 60Hz 4. Max. Using Temperature:60°C 5. Protection Degree: IP68

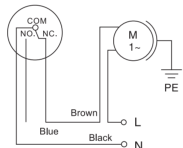
## **DESCRIPTIONS**

1. Auto-fill-water modes.



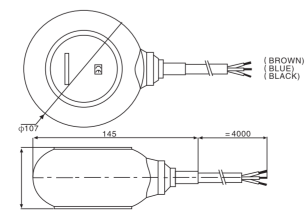
Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

Auto-drainage and lack-water protection modes



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.

3. Outline dimension







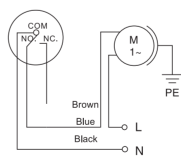
#### **TECHNICAL DATA**

- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60°C
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A
- 3. Frequency: 50/60Hz
- 4. Max. Using Temperature:60°C 5. Protection Degree: IP68

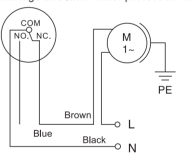
#### **DESCRIPTIONS**

1. Auto-fill-water modes.

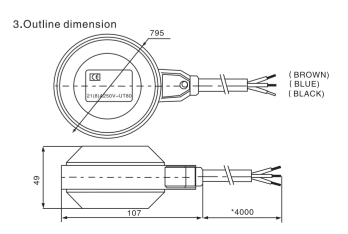


Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

Auto-drainage and lack-water protection modes



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.







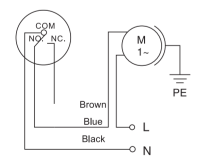
- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60℃
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A

- 3. Frequency: 50/ 60Hz 4. Max. Using Temperature:60°C 5. Protection Degree: IP68

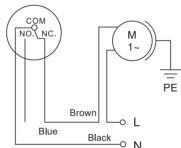
## **DESCRIPTIONS**

1. Auto-fill-water modes.



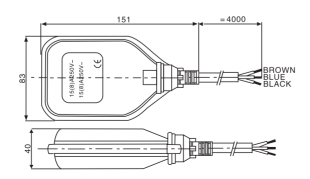
Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

Auto-drainage and lack-water protection modes



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.

3. Outline dimension







#### **TECHNICAL DATA**

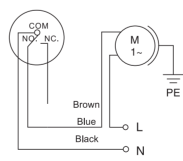
- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60°C
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A

- 3. Frequency: 50/ 60Hz 4. Max. Using Temperature: 60°C 5. Protection Degree: IP68

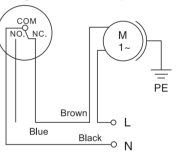
## **DESCRIPTIONS**

1. Auto-fill-water modes.

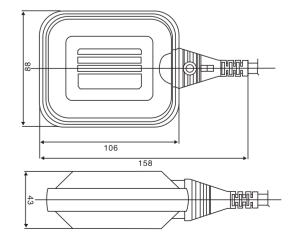


Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

Auto-drainage and lack-water protection modes



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.







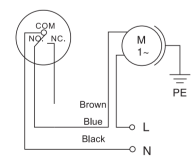
- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60℃
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A

- 3. Frequency: 50/ 60Hz 4. Max. Using Temperature:60°C 5. Protection Degree: IP68

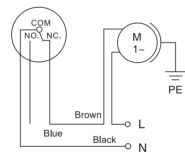
## **DESCRIPTIONS**

1. Auto-fill-water modes.



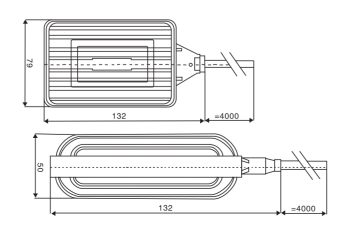
Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

Auto-drainage and lack-water protection modes



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.

3. Outline dimension







# **TECHNICAL DATA**

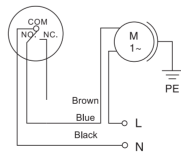
- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60°C
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A

- 3. Frequency: 50/ 60Hz
  4. Max. Using Temperature: 60 %
  5. Protection Degree: IP68

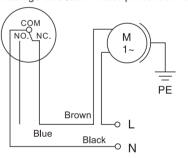
## **DESCRIPTIONS**

1. Auto-fill-water modes.

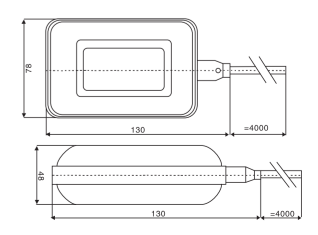


Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

Auto-drainage and lack-water protection modes



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.







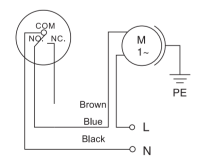
- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60℃
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A

- 3. Frequency: 50/ 60Hz 4. Max. Using Temperature:60°C 5. Protection Degree: IP68

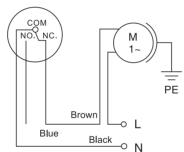
## **DESCRIPTIONS**

1.Auto-fill-water modes.



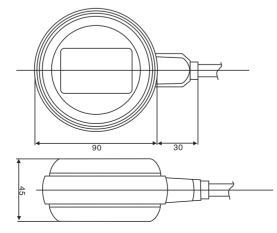
Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

Auto-drainage and lack-water protection modes



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.

#### 3. Outline dimension







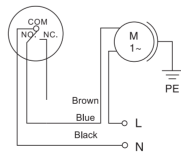
#### **TECHNICAL DATA**

- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60°C
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A
- 3. Frequency: 50/ 60Hz 4. Max. Using Temperature: 60°C 5. Protection Degree: IP68

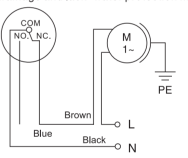
## **DESCRIPTIONS**

1. Auto-fill-water modes.

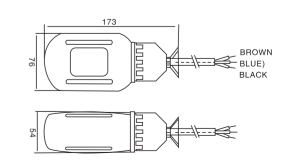


Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

#### Auto-drainage and lack-water protection modes



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.







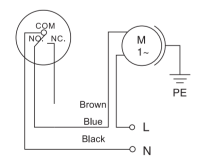
- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60℃
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A

- 3. Frequency: 50/ 60Hz 4. Max. Using Temperature:60°C 5. Protection Degree: IP68

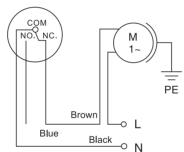
## **DESCRIPTIONS**

1.Auto-fill-water modes.



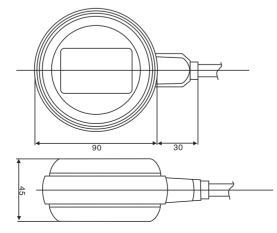
Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

Auto-drainage and lack-water protection modes



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.

#### 3. Outline dimension







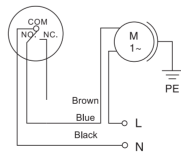
#### **TECHNICAL DATA**

- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60°C
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A
- 3. Frequency: 50/ 60Hz 4. Max. Using Temperature: 60°C 5. Protection Degree: IP68

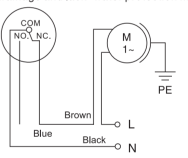
## **DESCRIPTIONS**

1. Auto-fill-water modes.

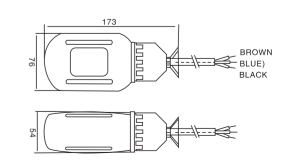


Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

#### Auto-drainage and lack-water protection modes



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.







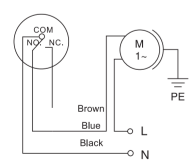
- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60℃
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A

- 3. Frequency: 50/ 60Hz 4. Max. Using Temperature:60°C 5. Protection Degree: IP68

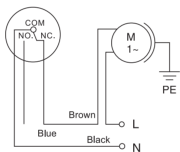
#### **DESCRIPTIONS**

1.Auto-fill-water modes.



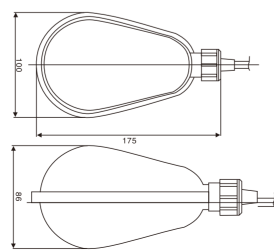
Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

Auto-drainage and lack-water protection modes



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.

#### 3. Outline dimension







#### **TECHNICAL DATA**

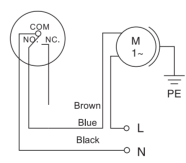
- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60°C
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A

- 3. Frequency: 50/ 60Hz 4. Max. Using Temperature: 60°C 5. Protection Degree: IP68

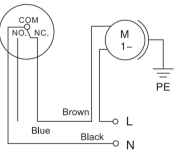
## **DESCRIPTIONS**

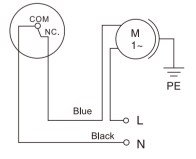
1. Auto-fill-water modes.



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.

Auto-drainage and lack-water protection modes





The pulg of control directly put into the power supply, the pulg of pump directly put into the socket of control.





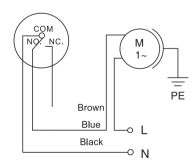
- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60℃
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A

- 3. Frequency: 50/ 60Hz 4. Max. Using Temperature:60°C 5. Protection Degree: IP68

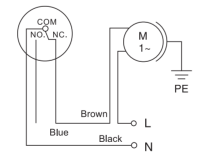
#### **DESCRIPTIONS**

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.

Auto-drainage and lack-water protection modes



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.





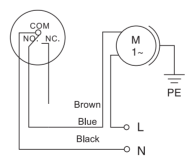
# **TECHNICAL DATA**

- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60°C
- 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A
- 3. Frequency: 50/60Hz 4. Max. Using Temperature:60℃
- 5. Protection Degree: IP68

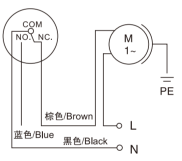
## **DESCRIPTIONS**

1. Auto-fill-water modes.

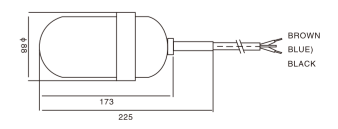


Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

Auto-drainage and lack-water protection modes



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.







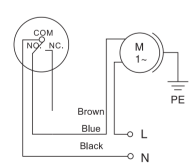
- 1 AC 110/220 V 2 AC 16(4)A
- 3 50/60Hz
- 4 60°C 5 IP68

- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 16(4)A

- 3. Frequency: 50/ 60Hz 4. Max. Using Temperature:60°C 5. Protection Degree: IP68

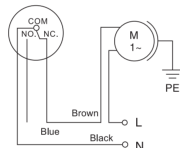
## **DESCRIPTIONS**

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.

Auto-drainage and lack-water protection modes



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.

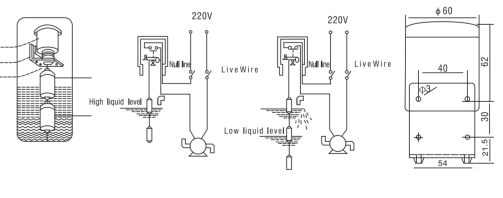


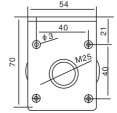


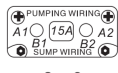
#### **TECHNICAL DATA**

- 1 AC 110/220V 2 AC 15(3)A
- 3 50/60Hz
- 4 60°C
- 5 A1 A2
- 6 B1 B2
- 1. Rated voltage: AC 110/220V 2.Max. Current: AC 15(3)A
- 3. Frequency: 50/60Hz
- 4. Max. Using Temperature: 60°C 5. illing use A1 and A2 Point 6. Draining use B1 and B2 Point

Outline dimension







O A1 O A2



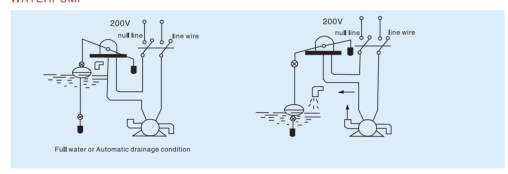
# **APPLICATION**



The product It applies to industrial andmining enterprises and civil  $architecture. \ And \ it \ is \ the \ \ equipment \ which \ controls \ pool, water tower, water$ box,etc. automatically.It has the advantages of sensitive response,acurate  $control, no velty\ and\ practicality, so\ it\ is\ the\ necessary\ water\ supply\ product\ of$ factories hotels flats, buildings, houses and so on high buildings.

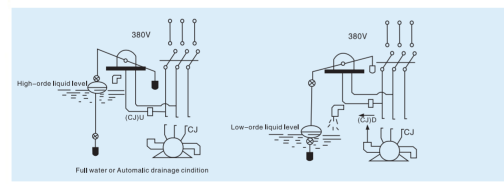
#### 220

THE AUTOMATIC PUMPING CONNECTION METHOD OF 220V WATERPUMP



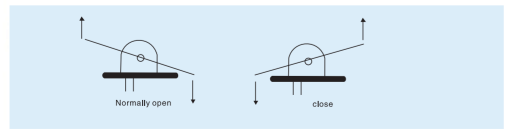
#### 380

#### THE AUTOMATIC PUMPING CONNECTION METHOD OF 380V WATERPUMP

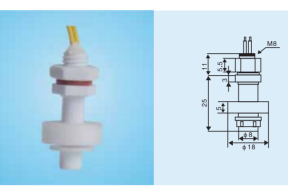


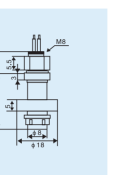
## XX

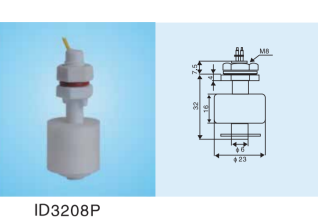
#### XX LIQUID LEVEL SWITGH OPERATION CONDITION



# PLASTIC FLOAT SWITCH

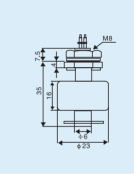


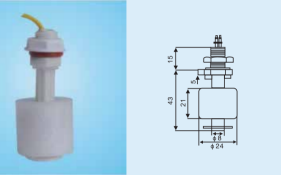




ID 2508P

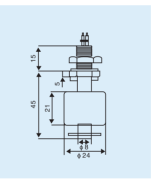




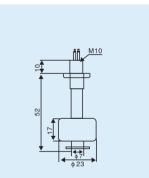


ID 3508P



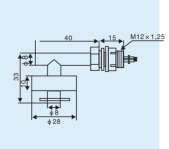




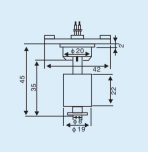


ID4510P



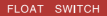






ID-ZPC1

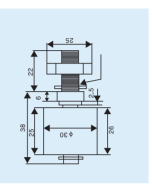
ID 3545P



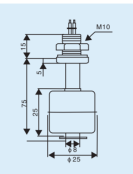


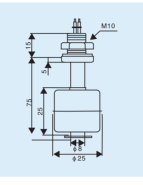
# PLASTIC FLOAT SWITCH









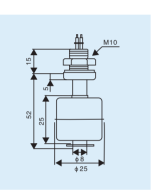




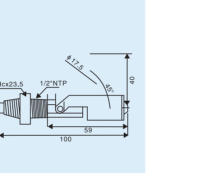
STAINLESS STEEL FLOAT SWITCH







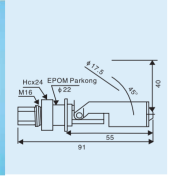








ID-5210P







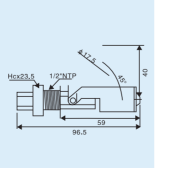


ID-ZPC4

ID-ZPC6

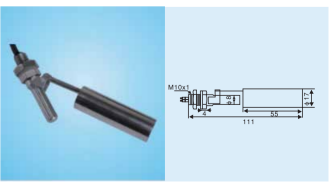






ID15010S





ID-ZPC7

ID-ZPC12S ID-ZPC11S