



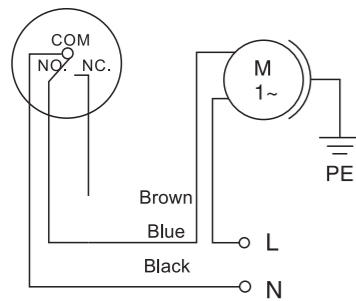
ID-M15-1
FLOAT SWITCH

TECHNICAL DATA

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

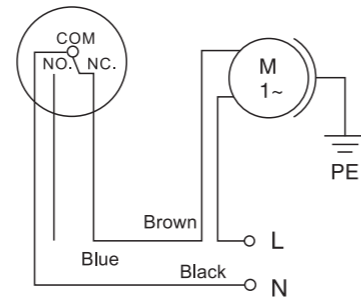
DESCRIPTIONS

1.Auto-fill-water modes.



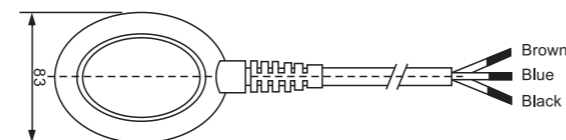
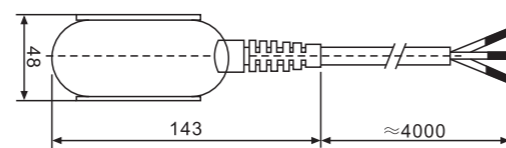
Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

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



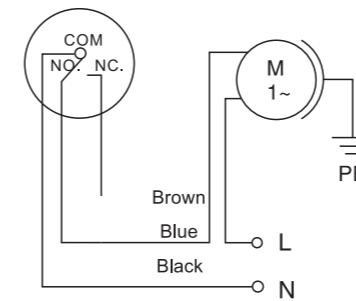
ID-M15-2
FLOAT SWITCH

TECHNICAL DATA

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

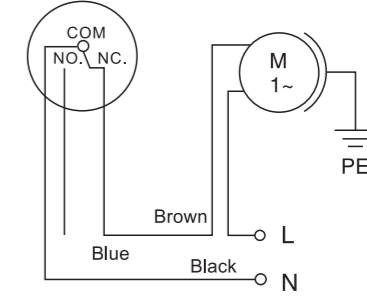
DESCRIPTIONS

1. Auto-fill-water modes.



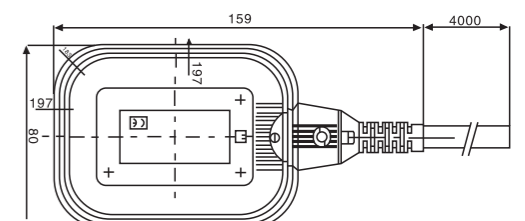
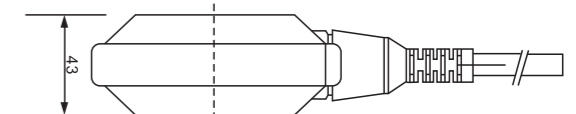
Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

2. 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





ID-M15-3
FLOAT SWITCH

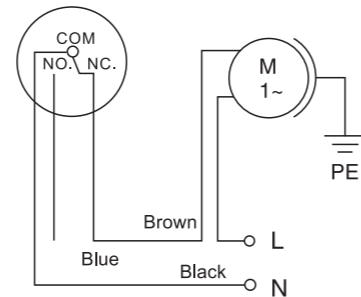


ID-M15-8
FLOAT SWITCH

TECHNICAL DATA

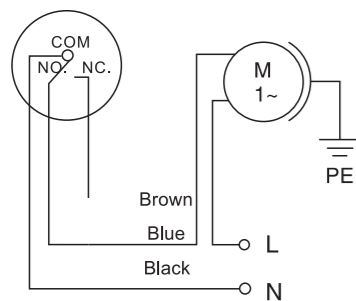
- | | |
|----------------|--------------------------------|
| 1 AC 110/220 V | 1. Rated voltage: AC 110/220V |
| 2 AC 16(4)A | 2.Max. Current: AC 16(4)A |
| 3 50/60Hz | 3. Frequency: 50/ 60Hz |
| 4 60°C | 4. Max. Using Temperature:60°C |
| 5 IP68 | 5. Protection Degree: IP68 |

Auto-drainage and lack-water protection modes



DESCRIPTIONS

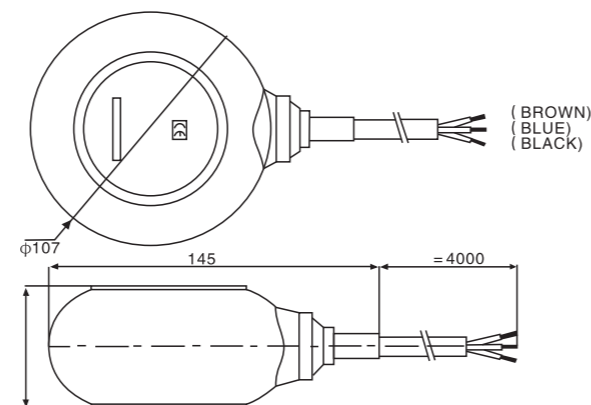
1. Auto-fill-water modes.



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.

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.

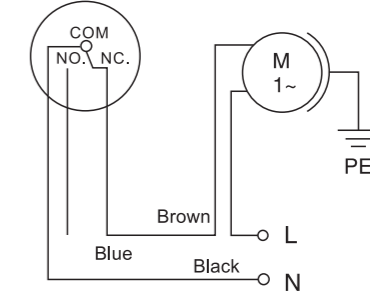
3.Outline dimension



TECHNICAL DATA

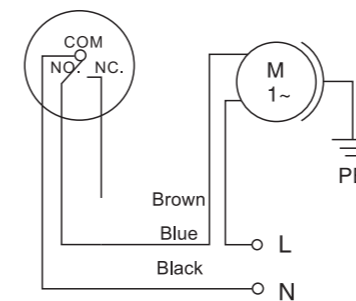
- | | |
|----------------|--------------------------------|
| 1 AC 110/220 V | 1. Rated voltage: AC 110/220V |
| 2 AC 16(4)A | 2.Max. Current: AC 16(4)A |
| 3 50/60Hz | 3. Frequency: 50/ 60Hz |
| 4 60°C | 4. Max. Using Temperature:60°C |
| 5 IP68 | 5. Protection Degree: IP68 |

2. Auto-drainage and lack-water protection modes



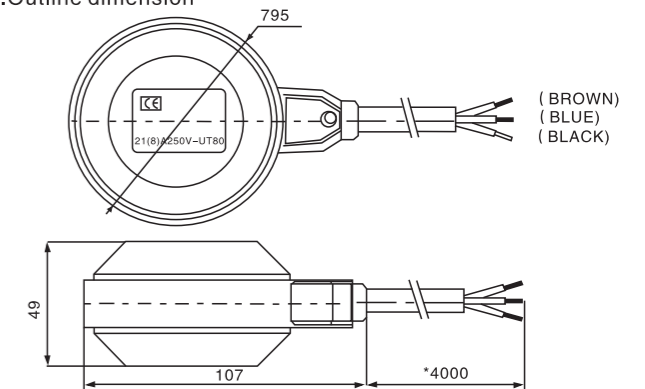
DESCRIPTIONS

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.

3.Outline dimension





ID-M15-10
FLOAT SWITCH

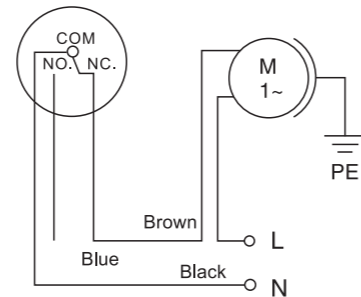


HT-M15-11
FLOAT SWITCH

TECHNICAL DATA

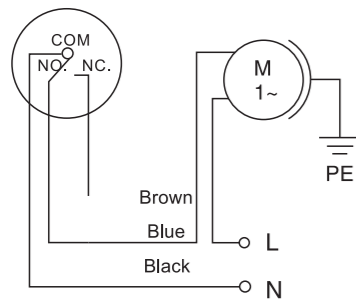
- | | |
|----------------|--------------------------------|
| 1 AC 110/220 V | 1. Rated voltage: AC 110/220V |
| 2 AC 16(4)A | 2.Max. Current: AC 16(4)A |
| 3 50/60Hz | 3. Frequency: 50/ 60Hz |
| 4 60°C | 4. Max. Using Temperature:60°C |
| 5 IP68 | 5. Protection Degree: IP68 |

Auto-drainage and lack-water protection modes



DESCRIPTIONS

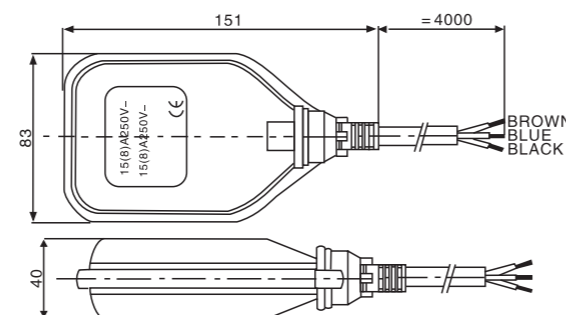
1.Auto-fill-water modes.



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.

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.

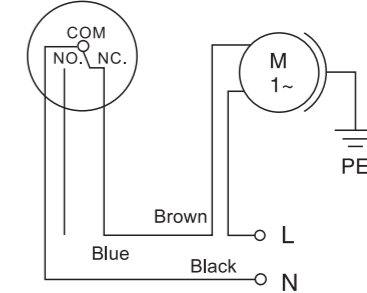
3.Outline dimension



TECHNICAL DATA

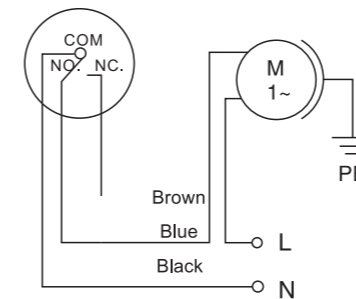
- | | |
|----------------|--------------------------------|
| 1 AC 110/220 V | 1. Rated voltage: AC 110/220V |
| 2 AC 16(4)A | 2.Max. Current: AC 16(4)A |
| 3 50/60Hz | 3. Frequency: 50/ 60Hz |
| 4 60°C | 4. Max. Using Temperature:60°C |
| 5 IP68 | 5. Protection Degree: IP68 |

2. Auto-drainage and lack-water protection modes



DESCRIPTIONS

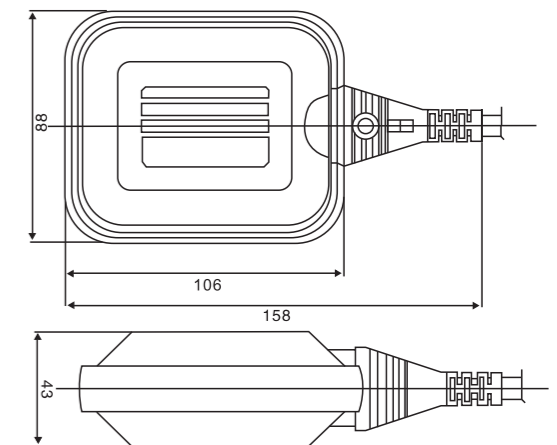
1. Auto-fill-water modes.



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.

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



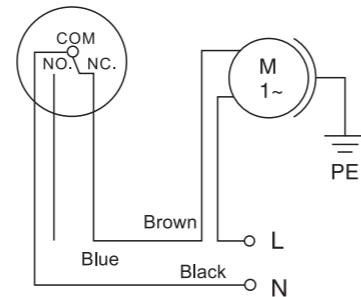


ID-M15-7
FLOAT SWITCH

TECHNICAL DATA

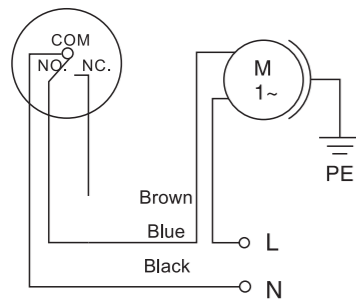
- | | |
|----------------|--------------------------------|
| 1 AC 110/220 V | 1. Rated voltage: AC 110/220V |
| 2 AC 16(4)A | 2.Max. Current: AC 16(4)A |
| 3 50/60Hz | 3. Frequency: 50/ 60Hz |
| 4 60°C | 4. Max. Using Temperature:60°C |
| 5 IP68 | 5. Protection Degree: IP68 |

Auto-drainage and lack-water protection modes



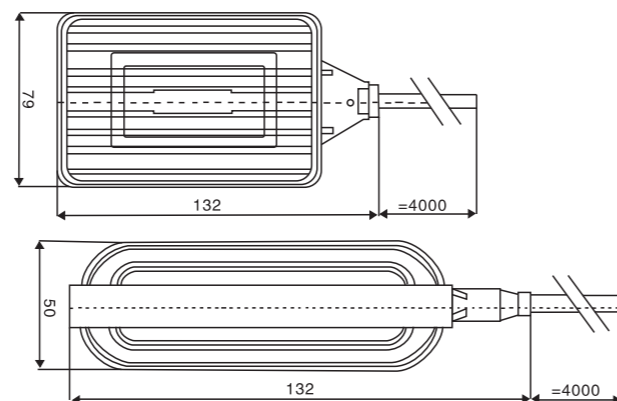
DESCRIPTIONS

- 1.Auto-fill-water 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



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.

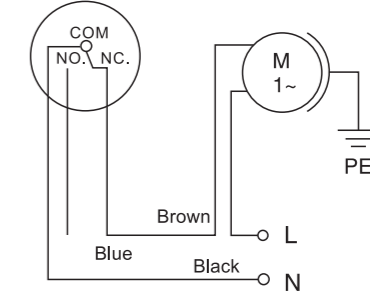


ID-M15-9
FLOAT SWITCH

TECHNICAL DATA

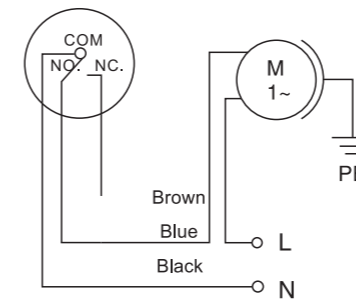
- | | |
|----------------|--------------------------------|
| 1 AC 110/220 V | 1. Rated voltage: AC 110/220V |
| 2 AC 16(4)A | 2.Max. Current: AC 16(4)A |
| 3 50/60Hz | 3. Frequency: 50/ 60Hz |
| 4 60°C | 4. Max. Using Temperature:60°C |
| 5 IP68 | 5. Protection Degree: IP68 |

2. Auto-drainage and lack-water protection modes



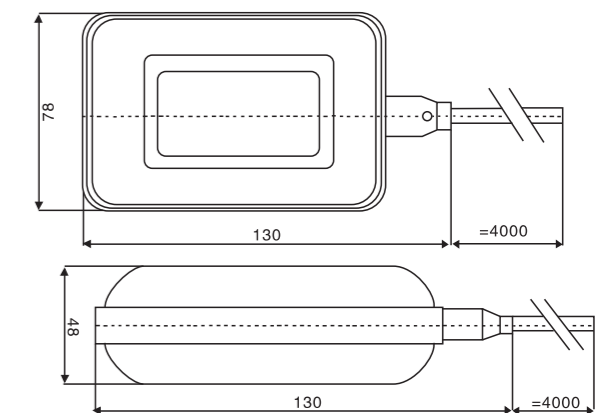
DESCRIPTIONS

1. Auto-fill-water 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



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.



ID-M15-4
FLOAT SWITCH

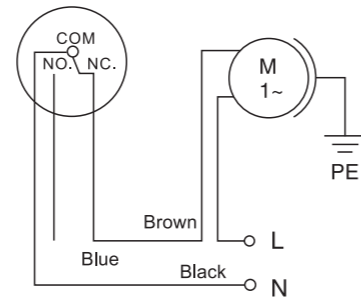


ID-M15-15
FLOAT SWITCH

TECHNICAL DATA

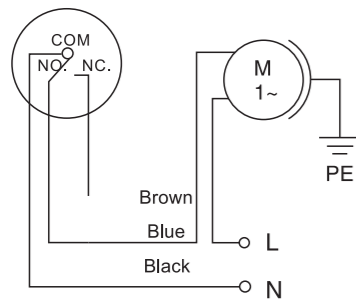
- | | |
|----------------|--------------------------------|
| 1 AC 110/220 V | 1. Rated voltage: AC 110/220V |
| 2 AC 16(4)A | 2.Max. Current: AC 16(4)A |
| 3 50/60Hz | 3. Frequency: 50/ 60Hz |
| 4 60°C | 4. Max. Using Temperature:60°C |
| 5 IP68 | 5. Protection Degree: IP68 |

Auto-drainage and lack-water protection modes



DESCRIPTIONS

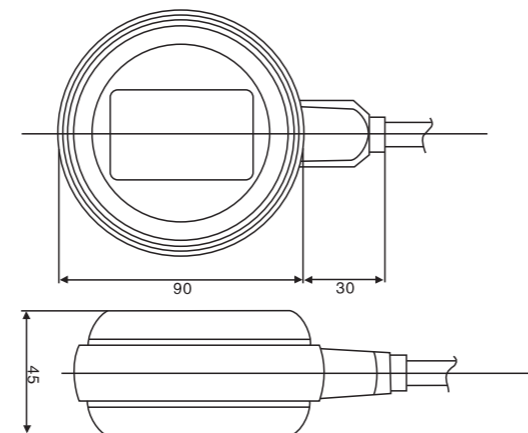
- 1.Auto-fill-water modes.



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.

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.

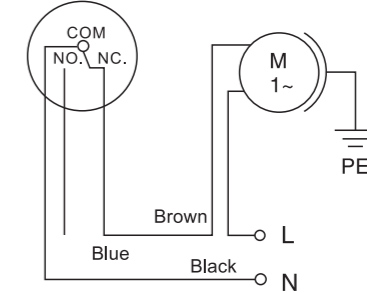
3.Outline dimension



TECHNICAL DATA

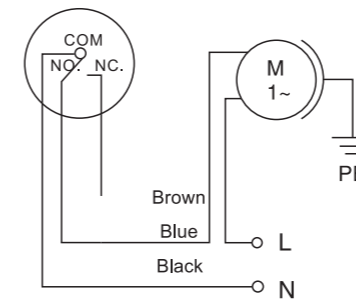
- | | |
|----------------|--------------------------------|
| 1 AC 110/220 V | 1. Rated voltage: AC 110/220V |
| 2 AC 16(4)A | 2.Max. Current: AC 16(4)A |
| 3 50/60Hz | 3. Frequency: 50/ 60Hz |
| 4 60°C | 4. Max. Using Temperature:60°C |
| 5 IP68 | 5. Protection Degree: IP68 |

Auto-drainage and lack-water protection modes



DESCRIPTIONS

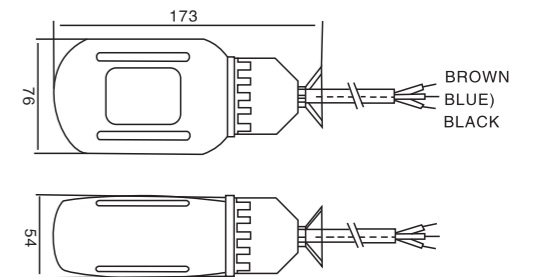
1. Auto-fill-water modes.



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.

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





ID-M15-4
FLOAT SWITCH

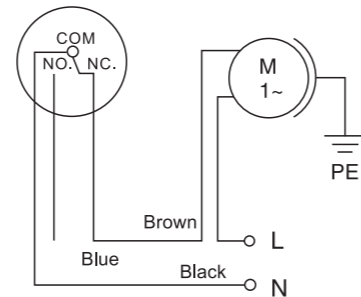


ID-M15-15
FLOAT SWITCH

TECHNICAL DATA

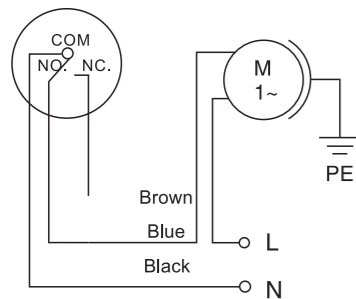
- | | |
|----------------|--------------------------------|
| 1 AC 110/220 V | 1. Rated voltage: AC 110/220V |
| 2 AC 16(4)A | 2.Max. Current: AC 16(4)A |
| 3 50/60Hz | 3. Frequency: 50/ 60Hz |
| 4 60°C | 4. Max. Using Temperature:60°C |
| 5 IP68 | 5. Protection Degree: IP68 |

Auto-drainage and lack-water protection modes



DESCRIPTIONS

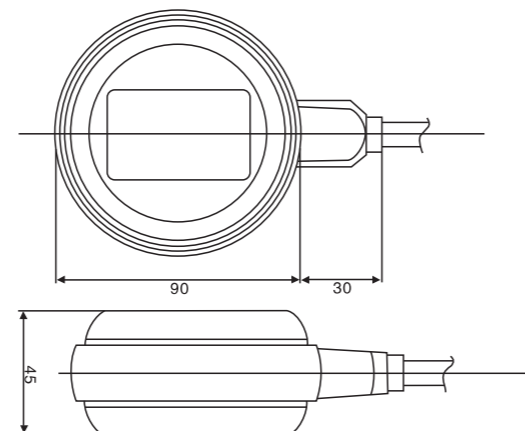
- 1.Auto-fill-water modes.



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.

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.

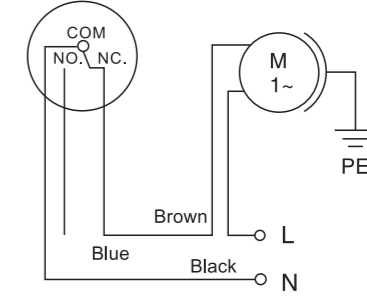
3.Outline dimension



TECHNICAL DATA

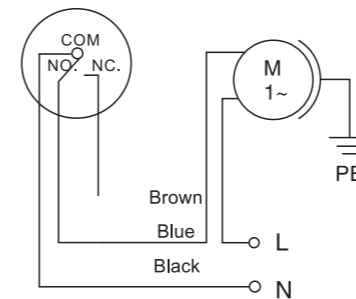
- | | |
|----------------|--------------------------------|
| 1 AC 110/220 V | 1. Rated voltage: AC 110/220V |
| 2 AC 16(4)A | 2.Max. Current: AC 16(4)A |
| 3 50/60Hz | 3. Frequency: 50/ 60Hz |
| 4 60°C | 4. Max. Using Temperature:60°C |
| 5 IP68 | 5. Protection Degree: IP68 |

Auto-drainage and lack-water protection modes



DESCRIPTIONS

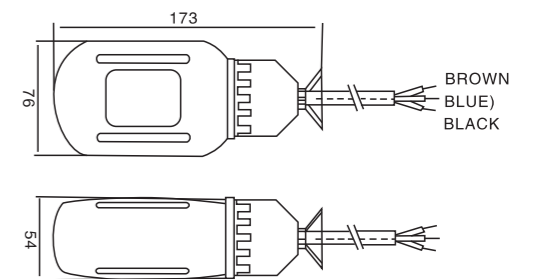
1. Auto-fill-water modes.



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.

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





ID-M15-12
FLOAT SWITCH

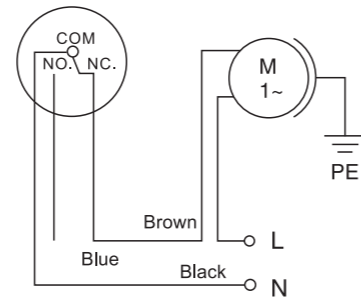


ID-M15-14
FLOAT SWITCH

TECHNICAL DATA

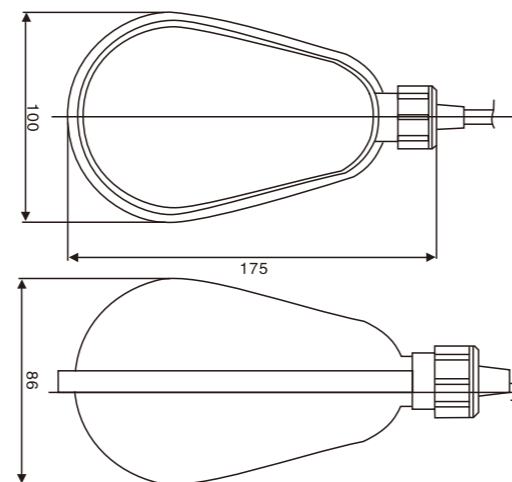
- | | |
|----------------|--------------------------------|
| 1 AC 110/220 V | 1. Rated voltage: AC 110/220V |
| 2 AC 16(4)A | 2.Max. Current: AC 16(4)A |
| 3 50/60Hz | 3. Frequency: 50/ 60Hz |
| 4 60°C | 4. Max. Using Temperature:60°C |
| 5 IP68 | 5. Protection Degree: IP68 |

Auto-drainage and lack-water protection modes



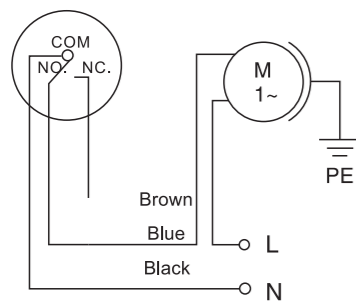
Connect the control's brown line to electric pump, black line is connected to zero-line, blue line can not be connected and should be insulated.

3.Outline dimension



DESCRIPTIONS

- 1.Auto-fill-water modes.

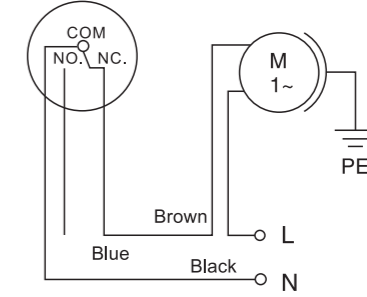


Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

TECHNICAL DATA

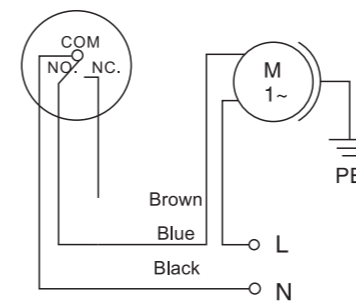
- | | |
|----------------|--------------------------------|
| 1 AC 110/220 V | 1. Rated voltage: AC 110/220V |
| 2 AC 16(4)A | 2.Max. Current: AC 16(4)A |
| 3 50/60Hz | 3. Frequency: 50/ 60Hz |
| 4 60°C | 4. Max. Using Temperature:60°C |
| 5 IP68 | 5. Protection Degree: IP68 |

Auto-drainage and lack-water protection modes



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.

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



ID-M15-5
FLOAT SWITCH



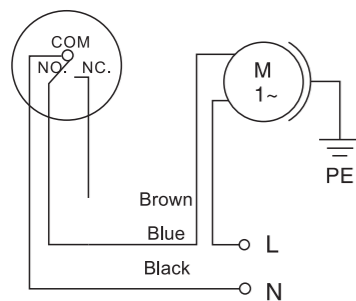
ID-M15-6
FLOAT SWITCH

TECHNICAL DATA

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

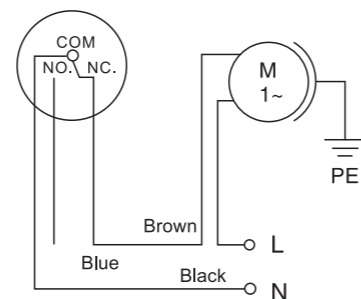
DESCRIPTIONS

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



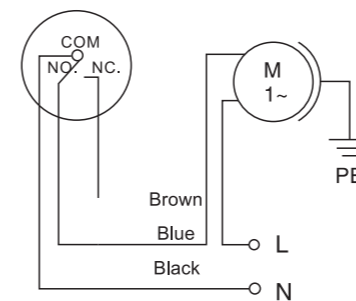
Connect the control's brown line to electric pump, black line is connected to zero-line, blue line can not be connected and should be insulated.

TECHNICAL DATA

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

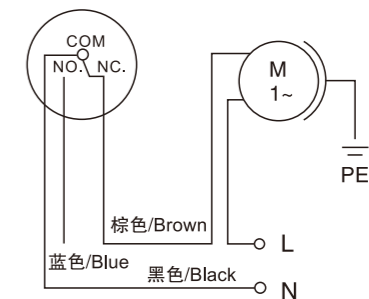
DESCRIPTIONS

1. Auto-fill-water modes.



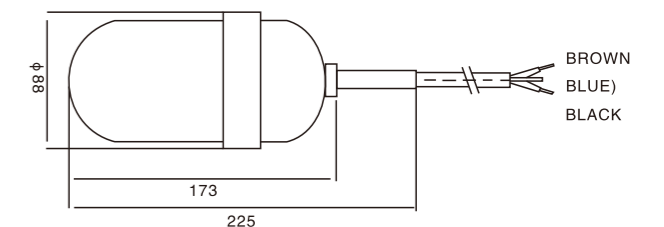
Connect the control's blue line to electric pump, black line is connected to zero-line, brown line can not be connected and should be insulated.

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.

Outline dimension





ID-M15-18
FLOAT SWITCH

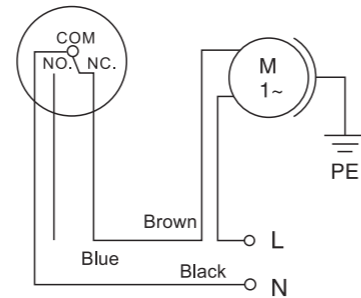


ID-70AB
FLOAT SWITCH

TECHNICAL DATA

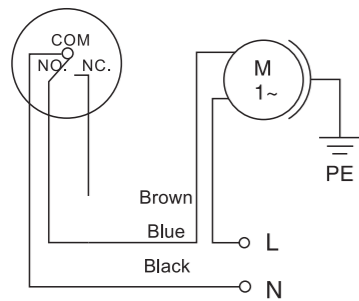
- 1 AC 110/220V
- 2 AC 16(4)A
- 3 50/60Hz
- 4 60°C
- 5 IP68
- 1. Rated voltage: AC 110/220V
- 2. Max. Current: AC 16(4)A
- 3. Frequency: 50/ 60Hz
- 4. Max. Using Temperature: 60°C
- 5. Protection Degree: IP68

Auto-drainage and lack-water protection modes



DESCRIPTIONS

1. Auto-fill-water modes.



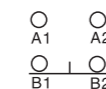
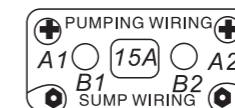
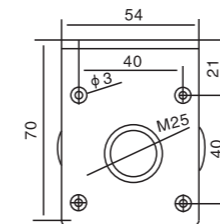
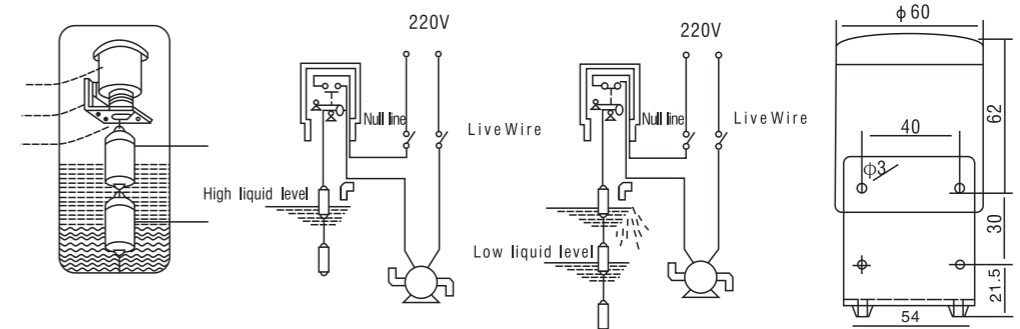
Connect the control's brown line to electric pump, black line is connected to zero-line, blue line can not be connected and should be insulated.

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.

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. Filling use A1 and A2 Point
- 6. Draining use B1 and B2 Point

Outline dimension

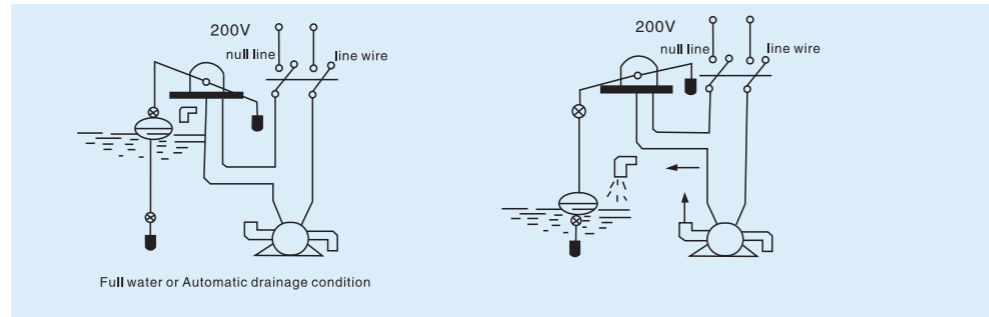


APPLICATION

The product It applies to industrial and mining enterprises and civil architecture. And it is the equipment which controls pool, watertower, water box, etc. automatically. It has the advantages of sensitive response, accurate control, novelty and practicality, so it is the necessary water supply product of factories, hotels, flats, buildings, houses and so on high buildings.

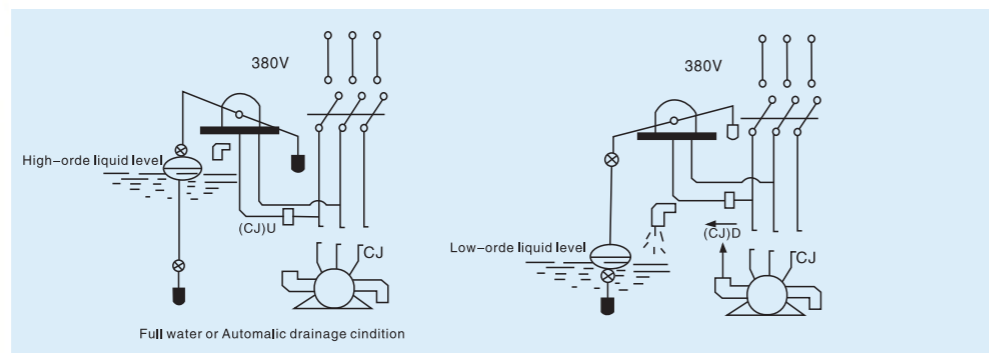
220

THE AUTOMATIC PUMPING CONNECTION METHOD OF 220V WATERPUMP



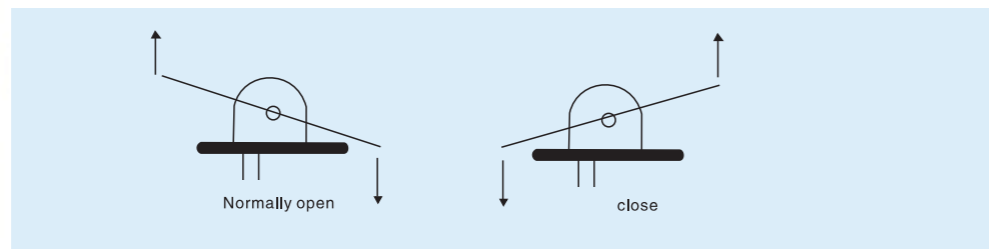
380

THE AUTOMATIC PUMPING CONNECTION METHOD OF 380V WATERPUMP

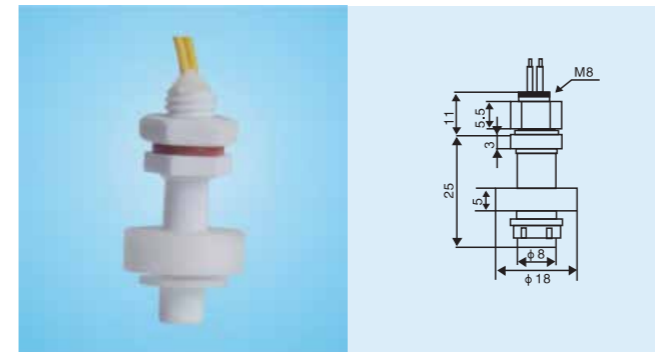


XX

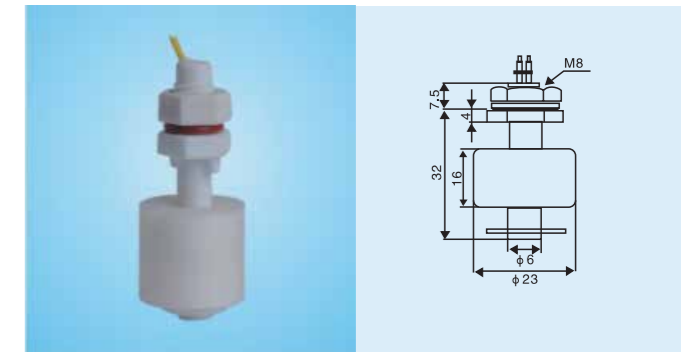
XX LIQUID LEVEL SWITCH OPERATION CONDITION



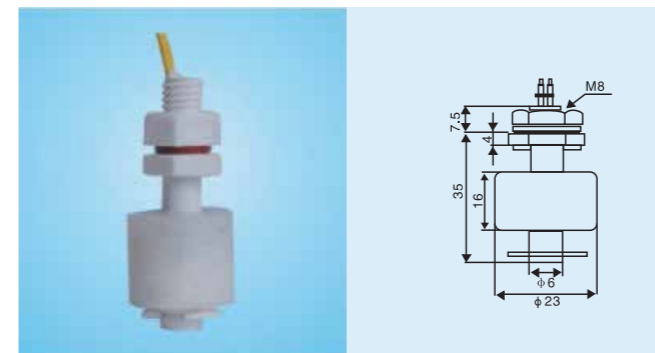
PLASTIC FLOAT SWITCH



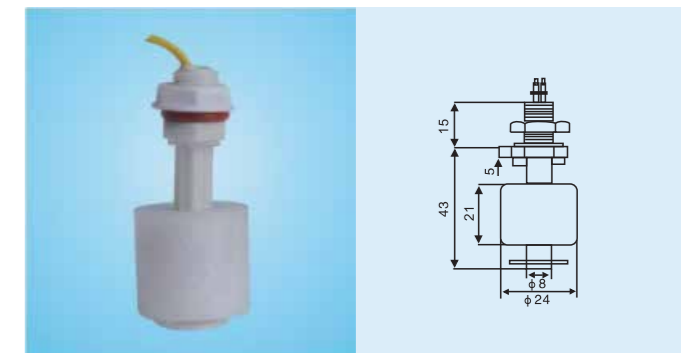
ID 2508P



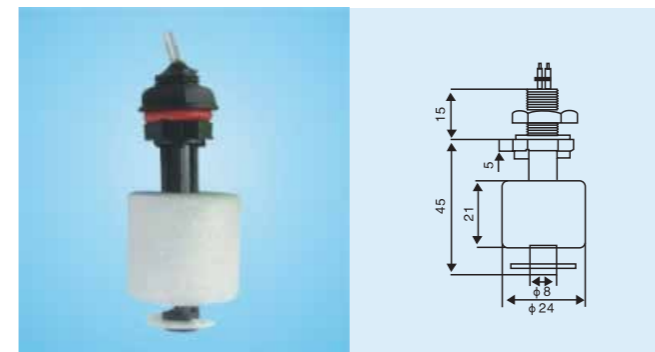
ID 3208P



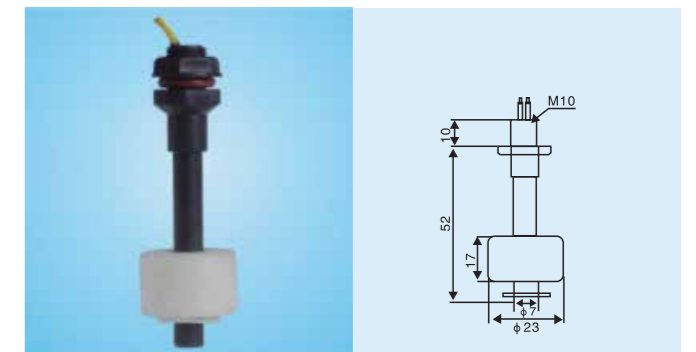
ID 3508P



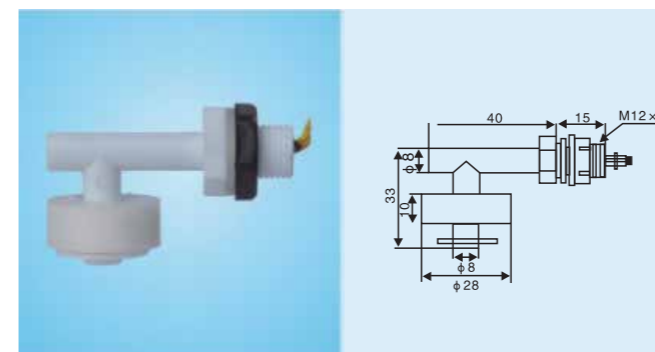
ID 4310P



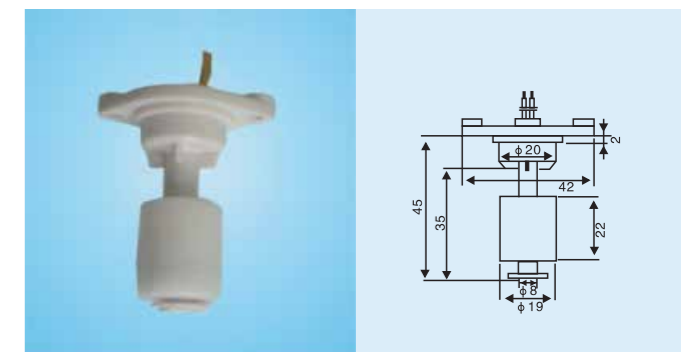
ID 4510P



ID 6210P



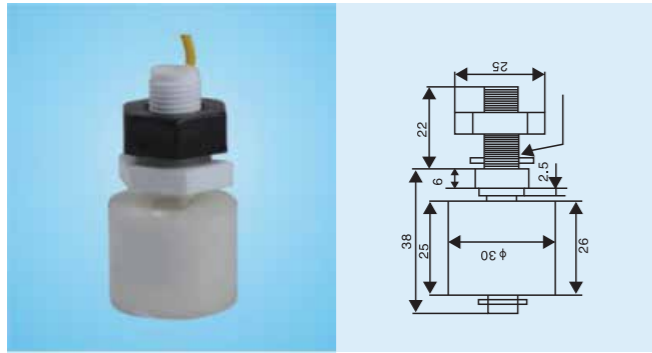
ID-ZPC1



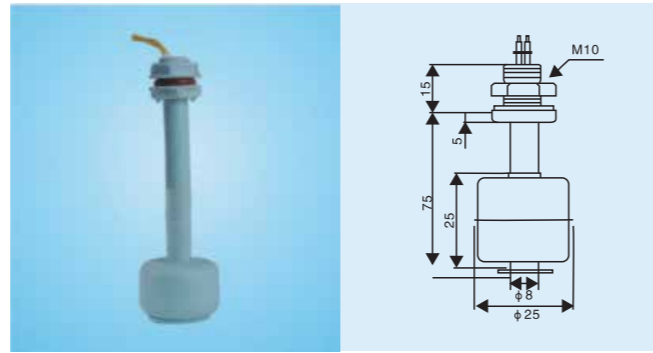
ID 3545P

PLASTIC FLOAT SWITCH

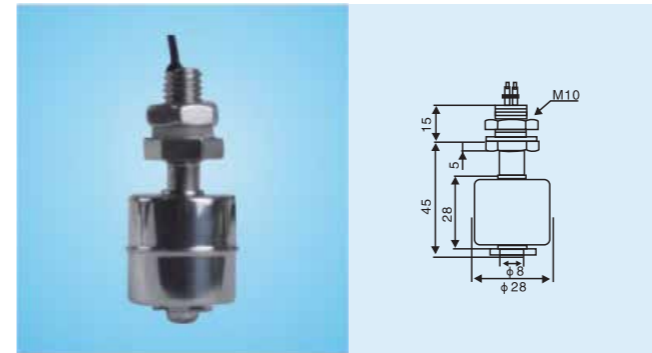
STAINLESS STEEL FLOAT SWITCH



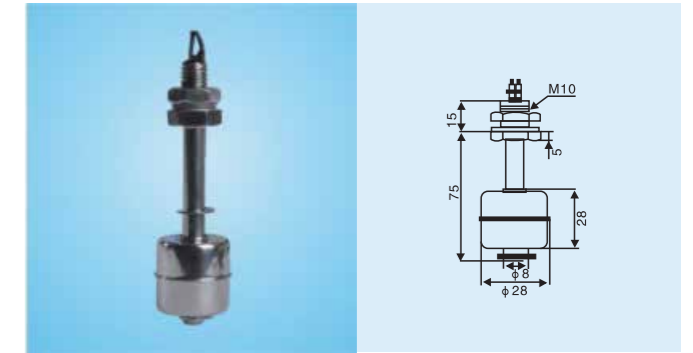
ID-ZPC2



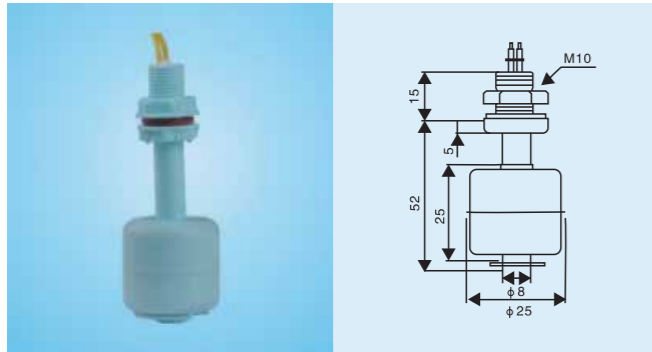
ID-7510P



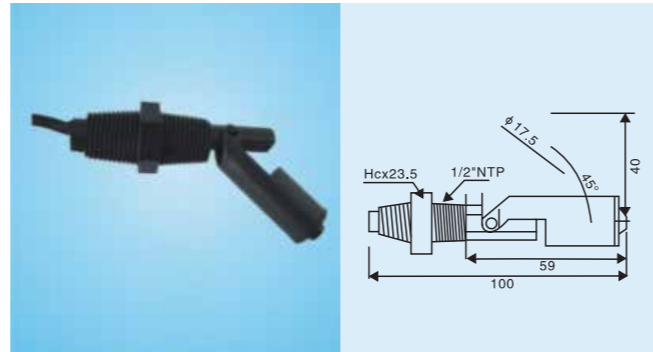
ID4510S



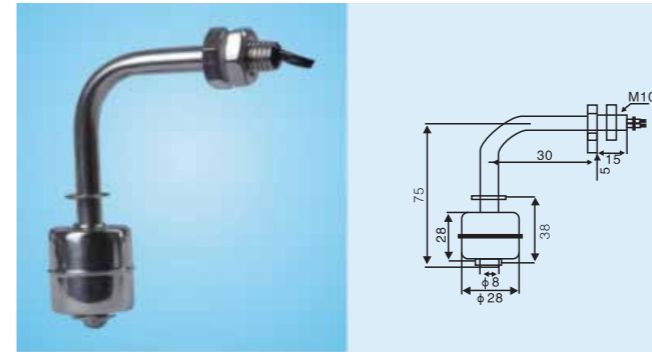
ID7510S



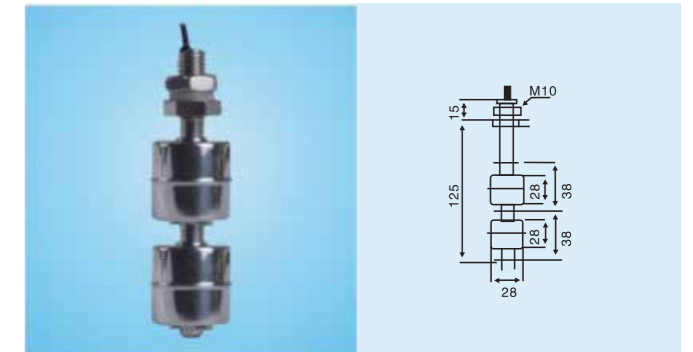
ID-5210P



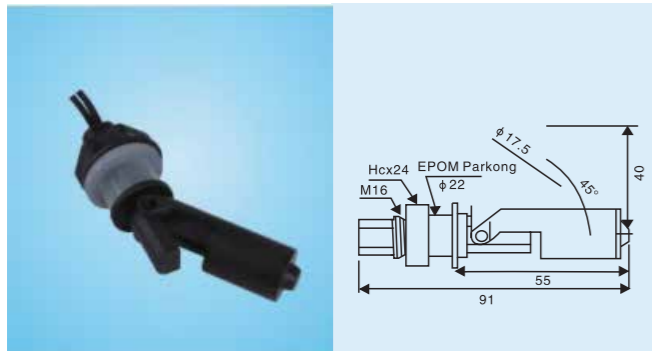
ID-ZPC3



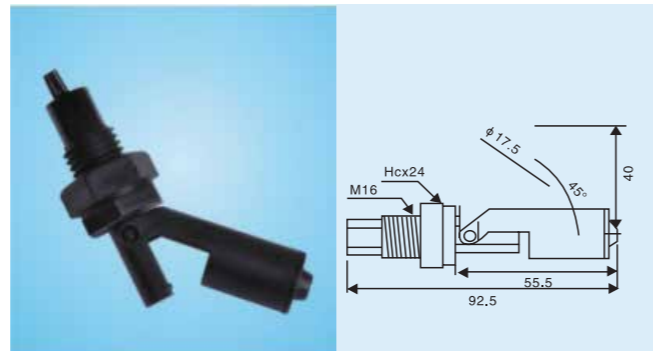
ID7810SL



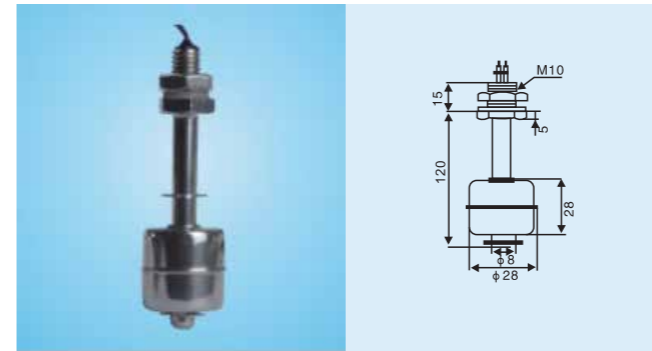
ID12010-2S



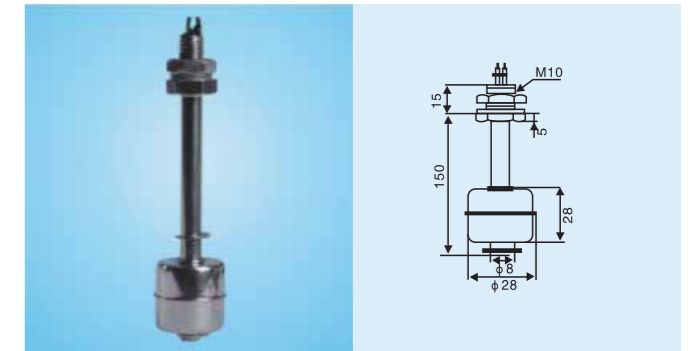
ID-ZPC4



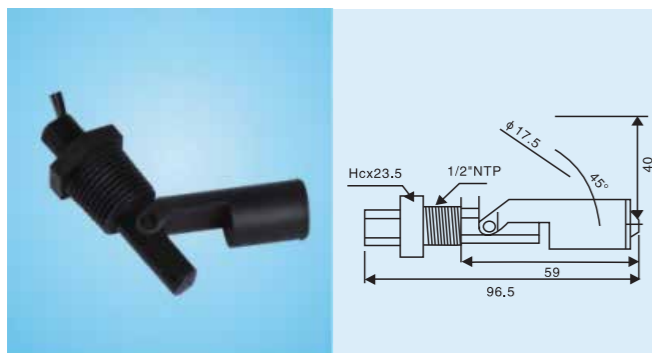
ID-ZPC5



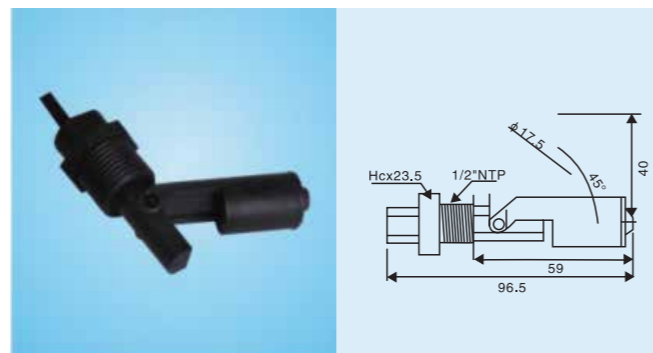
ID12010S



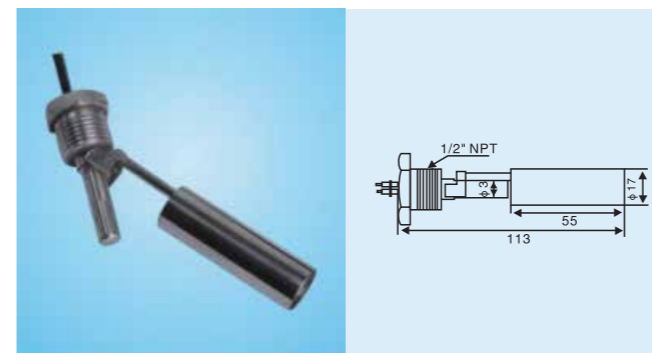
ID15010S



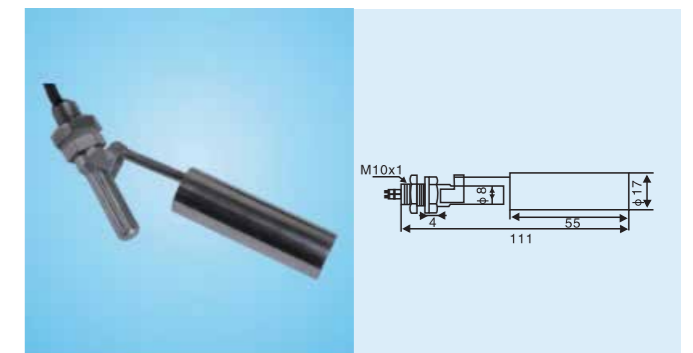
ID-ZPC6



ID-ZPC7



ID-ZPC12S



ID-ZPC11S