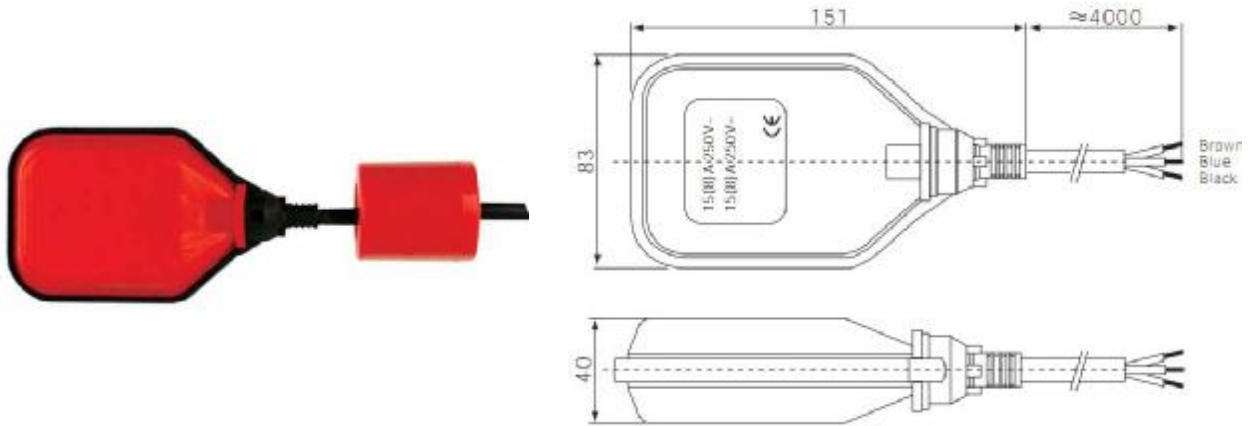




INTER-ELECTRIC

## WATER LEVEL CONTROLLER

### WLY-1



Item: WLY-1

Description: trapezium, red ball

Rated current: 10A

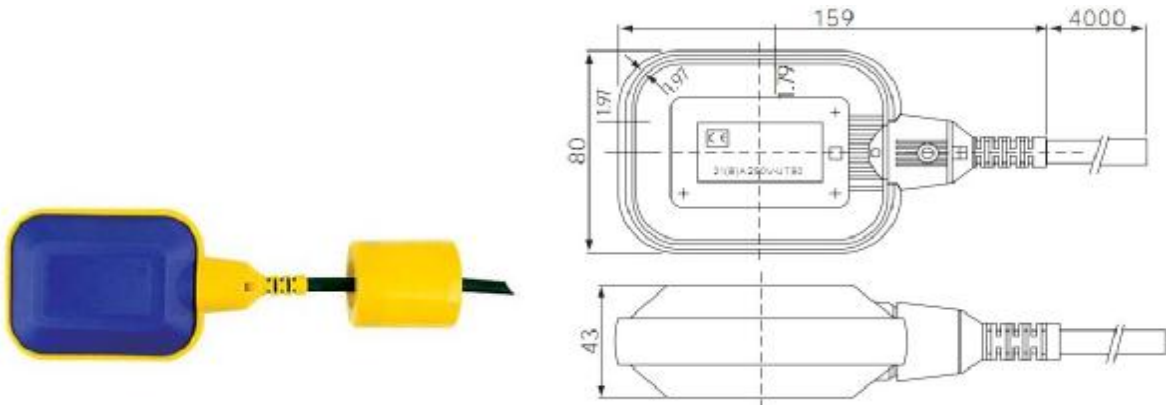
Max. Temperature: 70°C

Cable length: ≤20m

Certification: CE CB SEMKO

Widely used in sewage water, oil, acidic liquid, automatic fuel feed etc

### WLY-2



Item: WLY-2

Description: rectangle, blue ball

Rated current: 10A

Max. Temperature: 70°C

Cable length: ≤20m

Certification: CE CB SEMKO

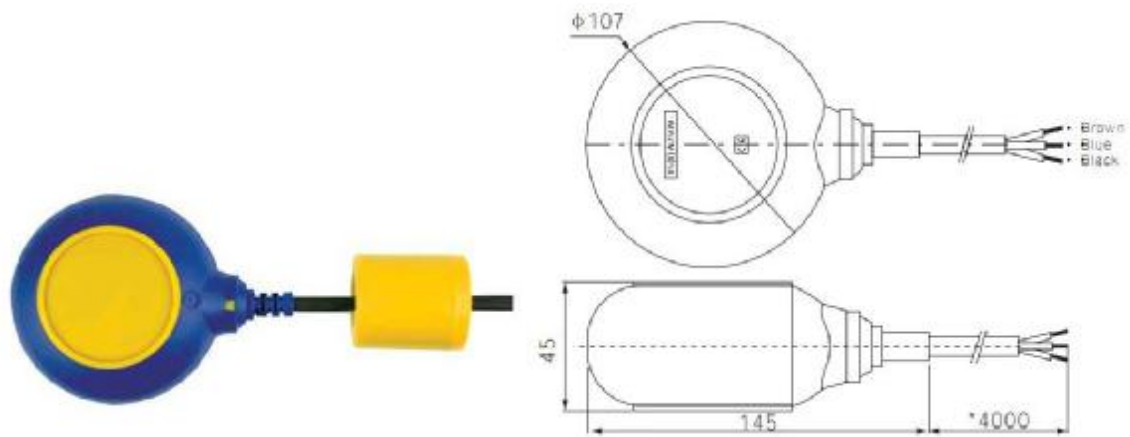
Widely used in sewage water, oil, acidic liquid, automatic fuel feed etc.



INTER-ELECTRIC

## WATER LEVEL CONTROLLER

### WLY-3



Item: WLY-3

Description: large circular, blue and yellow ball

Rated current: 10A

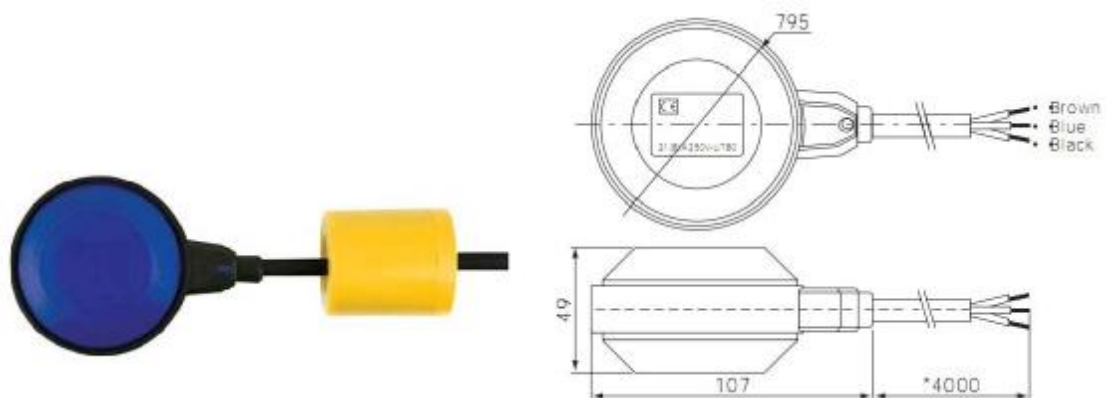
Max. Temperature: 70°C

Cable length: ≤20m

Certification: CE CB SEMKO

Widely used in sewage water, oil, acidic liquid, automatic fuel feed etc.

### WLY-4



Item: WLY-4

Description: small circular, blue ball

Rated current: 10A

Max. temperature: 70°C

Cable length: ≤20m

Certification: CE CB SEMKO

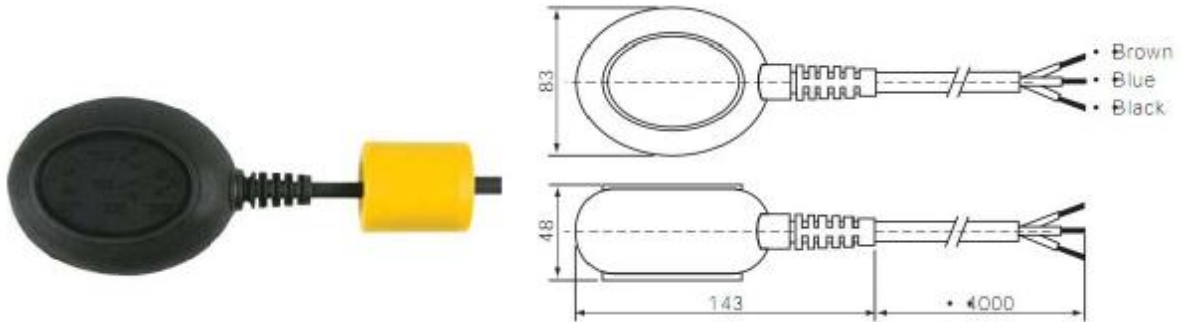
Widely used in sewage water, oil, acidic liquid, automatic fuel feed etc.



INTER-ELECTRIC

## WATER LEVEL CONTROLLER

### WLY-5



Item: WLY-5

Description: ellipse, black ball

Rated current: 10A

Max. temperature: 70°C

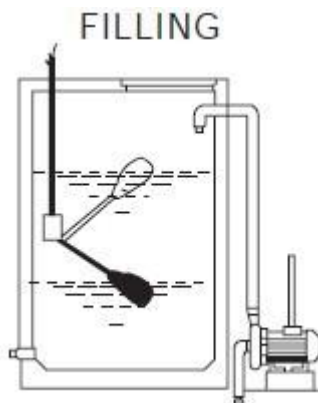
Cable length: ≤20m

Certification: CE CB SEMKO

Widely used in sewage water, oil, acidic liquid, automatic fuel feed etc.

### Electrical connections

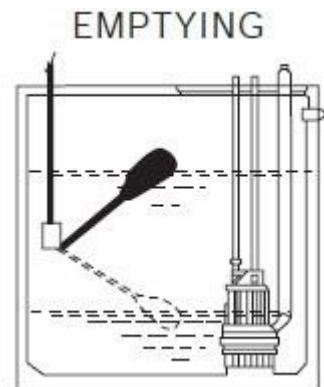
#### Need to fill



Choose wires: "Black" and "Blue"

The water level controller would switch on the pump when the water level is down, and could cut off while the container is full of water.

#### Need to drain



Choose wires: "Black" and "Brown"

The water level controller would switch on the pump when the container is full, and could cut off while it is empty.

