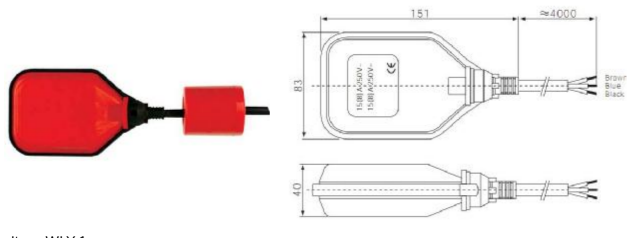


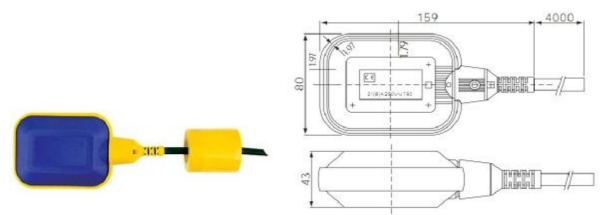
WATER LEVEL CONTROLLER

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

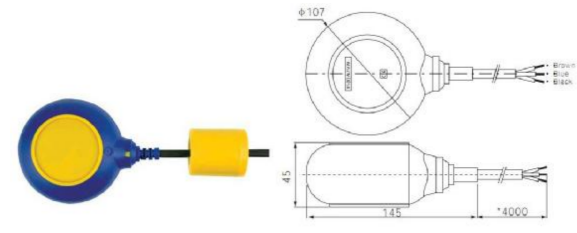


Item: WLY-2 Description: rectangle, blue ball Rated current: 10A Max. Temperature: 70°C Cable length: ≤20m Certification: CE CB SEMKO Widely used in sewage water, oil, acidic liquid, automatic fuel feed etc.



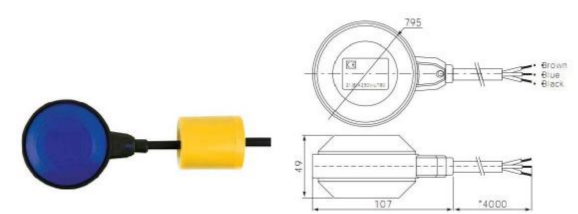
WATER LEVEL CONTROLLER

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

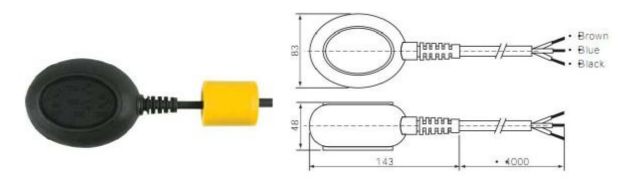


Item: WLY-4 Description: small circular, blue ball Rated current: 10A Max. temperature: 70°C Cable length: ≤20m Certification: CE CB SEMKO Widely used in sewage water, oil, acidic liquid, automatic fuel feed etc.



WATER LEVEL CONTROLLER

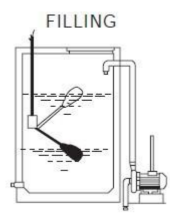
WLY-5



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.

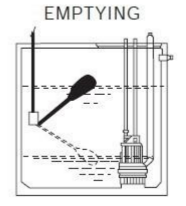
Electrical connections

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.

-www.inter-elect.com-