#### **SPD-WL1100**

## 2 pins non-location water leak sensing cable



# **Specification**

Model Number	SPD-WL1100
Cable diameter	Φ 6.0mm
Core color	Yellow
Wires qty	2
Cable weight	$28g/m \pm 2g/m$
Resistance	$\leq$ 0.1 $\Omega$ /meter
Working temperature	-20~75°C

### Working principle

The 2 sensing wires will conduct when they this is water intrusion, forming a loop resistance. Controller detect the leakage signal and send alarm.



### Notes

- 1. Avoid electrostatic interference in the area to lay the sensing cable
- 2. Keep sensing cable dry and clean when lay it
- 3. The sensing cable should not be soaked in dirty water or other chemicals for a long time
- 4. The sensing cable should be installed close to the ground to maximize the contact with the leaking liquid
- 5. Avoid excessive tension when install the sensing cable, otherwise the sensing wire may be damaged
- 6. The sensing cable should be avoided to be laid in the environment of corrosive gas environment and other sources of electronic noise interference.
- 7. The sensing cable are not allowed to overlap or touch in the laying area, otherwise it may cause false alarms
- 8. During the installation or use of the sensing cable, avoid artificially squeezing or pressing objects, otherwise the sensing wire may be damaged
- If sensing cable is soaked in the liquid which has conductive substances dissolved, or there are water-repellent pollutants (wax, oil, etc.) dissolved, the sensing cable may not be able to reset. In this case, the sensing cable needs to be replaced.