

### **Features**

- More than one WPS can be connected to a WDMN
- Detect water leaks underr floors or isolated plant rooms

## **Technical Data**

Housing ABS

**Dimension** 58x58x31mm

**Probes** Stainless Steel 13x13mm

Cable length 2m

## **Technical Overview**

The WPS point sensor is designed to detect water leaks at localised points.

The WPS sensor must be used with WDMN and should not be directly connected to a BMS controller.

As the cable excitation used is an isolated AC signal which ensures the detector cable will not be subject to oxidation or erosion over time, avoiding the degradation problems associated with DC-systems.

### wcs

Material PVC Twisted pair with stainless steel

sensing elements

Dimensions 3.5mm dia.

Leader cable length 3m

Sensing Cable Length (add type to above code)

-2M 2 meters
 -5M 5 meters
 -10M 10 meters
 -15M 15 meters
 -20M 20meters
 -25M 25 meters

# WPS

Housing: Material

Material ABS

Dimensions 58 x 58 x 31mm

Probes:

Material Stainless steel
Dimensions 13 x 3mm dia.

Leader cable length 2m