The products for water detection...

The WD-x range is designed to detect water leaks in localized spots with a WD-PS point sensor or in larger areas with the WD-CS sensor cable. A WD-RS rain water sensor is also available.

The water detection control modules WD-AMX are specially designed to work with the range of WD-x cable sensors. They are suitable for DIN rail mounting in air handling units, power distribution units or areas in general where leak detection is required.

They are fitted as standard with LED indication and in operation or the presence of water the audible alarm can be disabled by simply removing a jumper. The output of the WD-AMX relay can be configured with manual or automatic reset.

A relay output provides an alarm signal that can be used for connection to a building management system controller or to an array of remote alarm signaling such as UI-AA1-F.

Sontay products for water leak detection

Water Detection

The detection of leaks

The Sontay system protects buildings and equipment from water damage through early indication of the presence of a leak. The range is designed for localised or zone detection.

Where to use a water detection sensor
- Pipe
- Air handling units
- Under Floor heating
- Fluid leaks in a data centre

Several types of sensitive elements are available for these applications and are compatible with the alarm unit, which provides a relay output for integration with building management systems using LED indication and audible alarm.
Water Detection

The Sontay water leak detection system protects against water damage through early indication of the onset of a leak.

<table>
<thead>
<tr>
<th>Ref. Sontay</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>WD-AMX Water leak alarm module</td>
</tr>
<tr>
<td>B</td>
<td>WD-CS Water leak sensor cable</td>
</tr>
<tr>
<td>C</td>
<td>WD-PS Water detection sensor</td>
</tr>
<tr>
<td>D</td>
<td>WD-RS Rain sensor</td>
</tr>
</tbody>
</table>
The products for water detection...

The WD-x range is designed to detect water leaks in localized spots with a WD-PS point sensor or in larger areas with the WD-CS sensor cable. A WD-RS rain water sensor is also available.

The water detection control modules WD-AMX are specially designed to work with the range of WD-x cable sensors. They are suitable for DIN rail mounting in air handling units, power distribution units or areas in general where leak detection is required.

They are fitted as standard with LED indication and in operation or the presence of water the audible alarm can be disabled by simply removing a jumper. The output of the WD-AMX relay can be configured with manual or automatic reset.

A relay output provides an alarm signal that can be used for connection to a building management system controller or to an array of remote alarm signaling such as UI-AA1-F.

Sontay products for water leak detection

<table>
<thead>
<tr>
<th>WD-PS</th>
<th>WD-CS</th>
<th>WD-AMX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water detection sensor</td>
<td>Water leak sensor cable</td>
<td>Water leak alarm module</td>
</tr>
</tbody>
</table>

The detection of leaks

The Sontay system protects buildings and equipment from water damage through early indication of the presence of a leak. The range is designed for localised or zone detection.

Where to use a water detection sensor

- Pipe
- Air handling units
- Under Floor heating
- Fluid leaks in a data centre

Several types of sensitive elements are available for these applications and are compatible with the alarm unit, which provides a relay output for integration with building management systems using LED indication and audible alarm.