

Detect water leaks over a wide area

The rope water sensor is a switch type sensor that is either “on” or “off” depending on the presence of water. If any portion of the sensing cable becomes wet the sensor status will change to critical, allowing notifications and alarms to be activated.

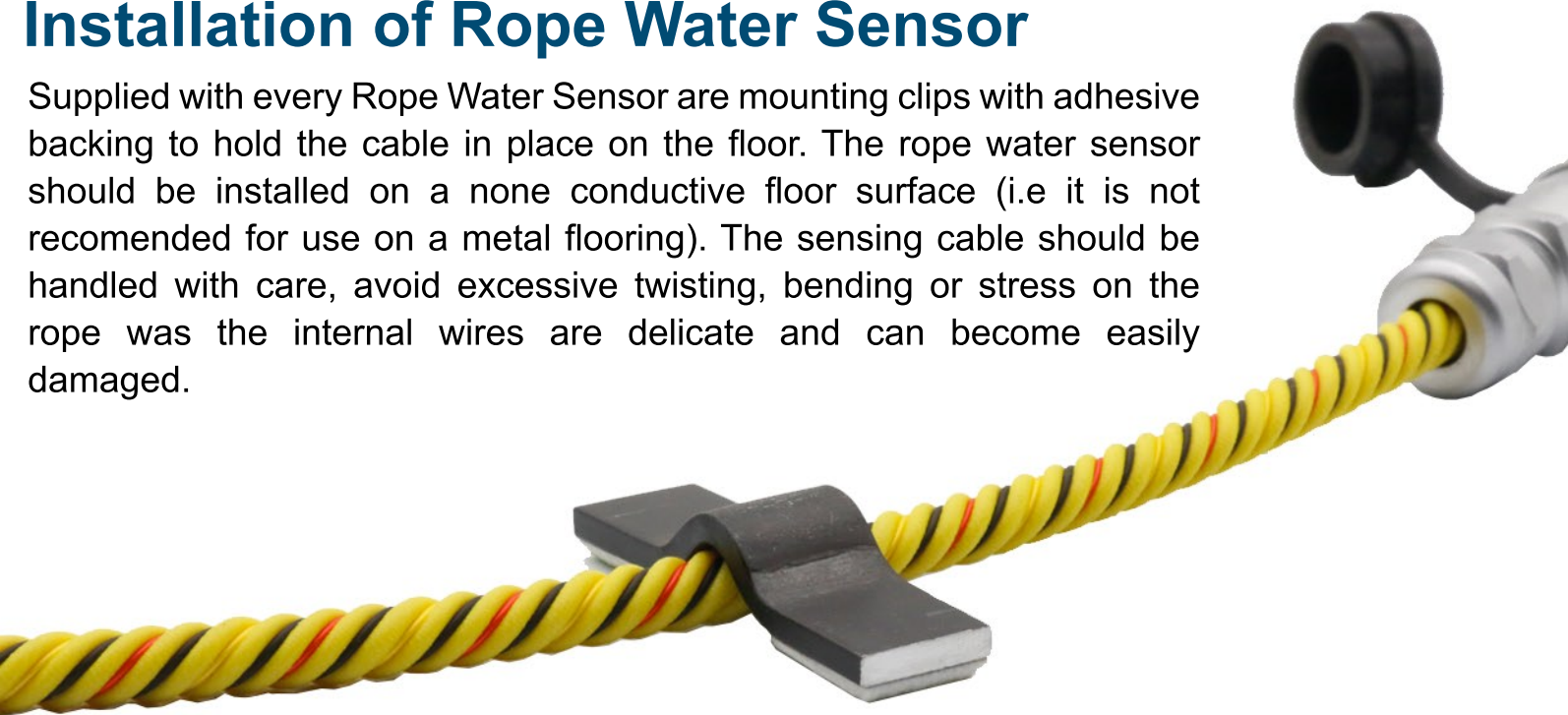
Rope water sensors can be used with any sensorProbe, sensorProbe+ or securityProbe base units, connecting an available intelligent sensor port. The sensor comes in three parts :-

- 1) Sensing module
- 2) Non-sensing cable (20ft standard)
- 3) Sensing cable (min 10ft, max 165ft)



Installation of Rope Water Sensor

Supplied with every Rope Water Sensor are mounting clips with adhesive backing to hold the cable in place on the floor. The rope water sensor should be installed on a none conductive floor surface (i.e it is not recommended for use on a metal flooring). The sensing cable should be handled with care, avoid excessive twisting, bending or stress on the rope as the internal wires are delicate and can become easily damaged.



Technical Drawing

Dimensions in mm

