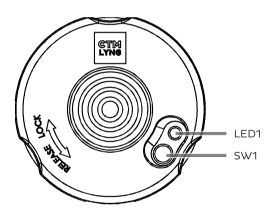
MOISTURE SENSOR FUNCTION

When the moisture sensor detects moisture, it closes the valve and sounds the alarm with three beeps and LED1 flashing every 10 seconds. After a minute and a half, it switches to beeping once and LED1 flashing every 10 seconds.

If the moisture disappears, the alarm will beep once and LED1 will flash every minute until the button is pressed.

Otherwise, dry the sensor with a cloth. Press button SW1 to turn off. Remove the battery and put to dry.

To open the valve again, turn off the alarm with a quick press on the button (SW1) on the unit that was tripped.





0320 Art. No.: 12132_EN

CTM LYNG

Installation and User instructions

For products from serial number 1601-00001 onwards.

External Moisture Sensor 1 m.

No. 5648536 / 6251606

Technical data

Type:
Moisture Sensor 1 m cable

Recommended max. length: 5 sensors / 5 metres

CTM Lyng AS is Norway's leading manufacturer and supplier of security products for the home, assistive technology, energy efficiency, and light and heating control for all building types under the mKomfy®, mTouch®, Microsafe® and Centrol® brands. We distribute our products through wholesalers. We offer everything from product development to production and distribution. Our production facility in Vanvikan is equipped with some of the most advanced machinery in Europe.

Verkstedvegen 19, 7125 Vanvikan, Norway

Tel: +47 72 83 16 11 Email: marked@ctmlyng.no

For more information, visit us at www.ctmlyng.com

Thank you for choosing a product from CTM Lyng AS



The External Moisture Sensor is a security product from CTM Lyng AS.

Acts as an extension of the moisture sensor. The entire sensor detects moisture and will close the valve when moisture is detected.

The sensor is installed where moisture is expected and can be joined, but should not be joined more than 5 times / 5 metres.

Compatible with:

· Moisture Sensor, wireless

The system is flexible, and can be expanded to accommodate different needs and security levels.

2

The external moisture sensor is easy to install using tape on the underside of the sensor.

Position where moisture can occur that you want to detect.



Tape on the underside.

The external moisture sensor connects to the moisture sensor at the terminal.



TIP: Program all the units in a system before mounting. (Master, Moisture Sensor, Motion Sensor). This will make it easier to test the equipment.

The external moisture sensor can be joined for larger zones with moisture detection, but should not be joined more than $5\,\mathrm{times}\,/\,5\,\mathrm{metres}.$

