

When the moisture sensor detects moisture, it closes the valve and sounds the alarm, by beeping and LED1 flashing every 10 seconds.

If the moisture disappears, the moisture sensor will switch to one beep and one flash from LED1 every minute after 90 seconds.

Press button SW1 to turn off.

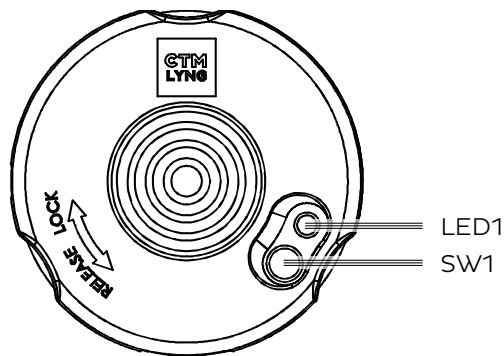
The valve will open again.

If this does not work and the moisture sensor sounds the alarm again, dry the sensor and strip with a cloth or paper.

Press button SW1 to turn off.

The valve will open again.

If necessary, you can remove the battery after switching off and put the moisture sensor to dry if the alarm is repeated.



TIP:

If you have several moisture sensors, make sure you turn off the one responsible for the alarm (check which one LED1 is flashing on).

**CTM
LYNG**

4920 Art. No.: 13875

**CTM
LYNG**

Installation and User instructions

Moisture sensor strip, 60 cm

Part No. 5648538
Part No. 6251609



Technical data

Type:

Moisture sensor strip, 60 cm

Connection cable:

1 metre

Recommended max. length:

6 strips / 6 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 Moisture Sensor Strip is a security product from CTM Lyng AS.

The Moisture Sensor Strip acts as an extension to the Moisture Sensor (Part No.: 62 516 08 / NRF: 564 85 35).



The sensor provides moisture detection along its entire length. If moisture is detected, the valve will be closed.

The strip is fitted where moisture is expected, and it can be cut shorter or joined to make it longer.

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

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 moisture sensor strip is installed where moisture can occur that you want to detect.

The moisture sensor strip is secured with the tape on the underside after removing the protective film.

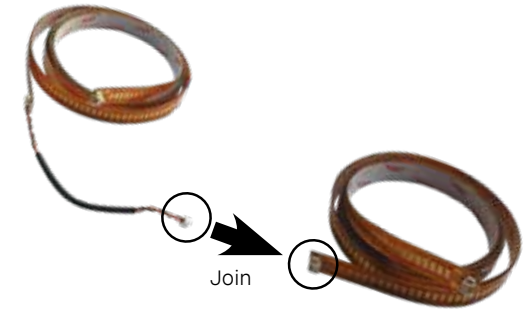


NB: It is important that the surface where the moisture sensor strip is to be secured is free from grease and dirt so as to ensure good adhesion. Clean the surface with isopropanol or the like, and allow the area to dry completely before securing the moisture sensor strip.

The moisture sensor strip and moisture sensor are connected with the connection cable supplied (1 metre)



The moisture sensor strip can be joined for longer moisture detection zones, but should not be longer than 6 lengths / 6 metres.



The moisture sensor strip can be cut to the desired length along the brown contact zone.

