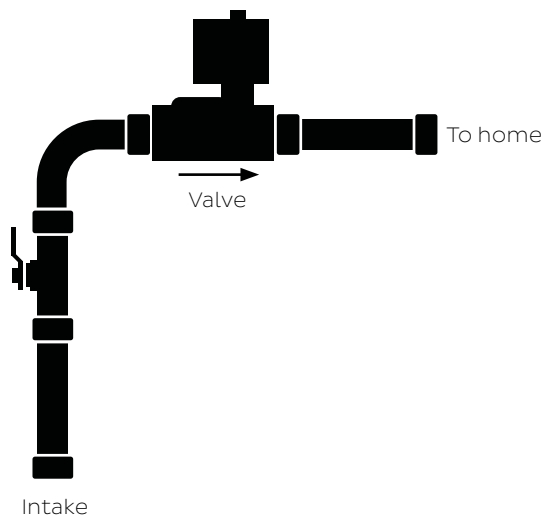


Valve with 1/2" connection to protect an apartment or chalet.

NB: must be installed by an authorised plumber.



# CTM LYNG

1121 Art. No.: 14094

# CTM LYNG

## Installation and user instructions

### Technical data for valve

<b>Dimensions:</b> H84 x W45 x L59 mm	<b>Operating voltage:</b> 12 VDC
<b>Pressure/Flow:</b> 0.15 – 10 bar / 42 l/min.	<b>Coil:</b> Bistable
<b>Connection:</b> IN: ½" female thread OUT: ½" female thread	

### 1/2" AX Adapter

Part No. 5648546  
Part No. 6254359

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, N-7125 Vanvikan

Tel: +47 72 83 16 11  
Email: [marked@ctmlyng.no](mailto:marked@ctmlyng.no)

For more information, visit us at  
[www.ctmlyng.com](http://www.ctmlyng.com)

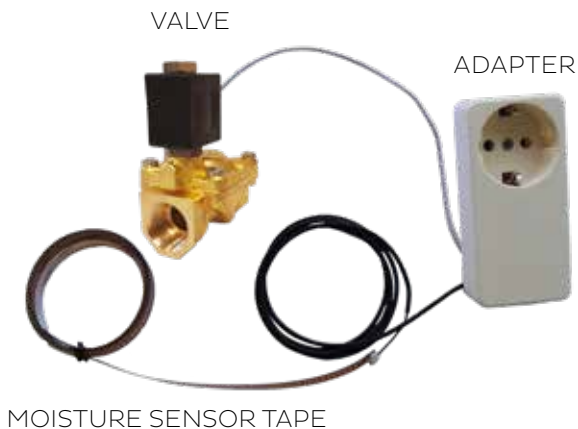
Thank you for choosing a product from CTM Lyng AS



AX Adapter is a safety product from CTM Lyng AS.

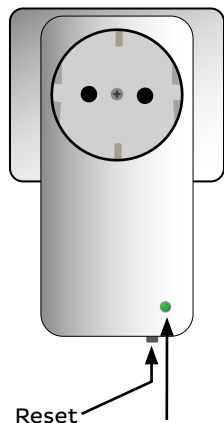
A freestanding water shut-off solution, complete with power adapter, valve and moisture sensor.

½” valve for apartment/chalet.



The power adapter is plugged into the existing socket and has cables to the valve and moisture sensor.

The light indicates status, and the button underneath is used to reset any moisture alarms.



**Valve open:**  
Green LED flashes every second.

**Valve closed:**  
Red LED lights and 5 beeps.

POWER ADAPTER TECHNICAL DATA	
Operating voltage:	230 VAC +10/-20%
Load:	Max. 10 A (2,300 W)
Input:	Moisture sensor, 1 metre cable and 0.6 metre moisture sensor tape
Output:	Valve, 12 VDC

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 can be cut to the desired length along the brown contact zone.



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

