

Digital thermo-hygrometer 30.5048



highlights

- indoor temperature and humidity
- outside temperature via cable sensor
- Also for refrigerator, freezer or aquarium
- Max.-Min. function
- time

product description

With this functional thermo-hygrometer you can see the room climate, outside temperature and time at a glance.

By controlling the temperature and humidity in the living area and targeted heating and ventilation, you create a pleasant and healthy indoor climate and even save on heating costs.

At the same time, the outside temperature can be measured using the cable sensor. Placed on the window, the sensor cable is simply led outside. The

stored max-min values are automatically reset daily or can also be deleted manually.

The cable sensor has a wide range of uses and is not just limited to the outside temperature. Thanks to its large measuring range, the waterproof sensor can also be used to monitor the temperature of refrigerators and freezers or to measure the water temperature in aquariums.

Technical data

measuring range temperature cable sensor	-30...+60°C (-22...+140°F)
humidity measuring range	20...90% rH
scope of delivery	Thermo-hygrometer with cable sensor, operating instructions
measuring range temperature inside	0...+50°C (+32...+122°F)
Cable length approx.	130 cm
Clock	quartz watch
material	plastic
assembly	For hanging or standing
energy supply	batteries
batteries	2 x 1.5 V AAA

batteries included	no
Dimensions	(L) 72 x (W) 16 (52) x (H) 120 (116) mm
Weight	94 g