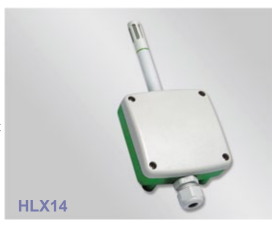


Hygrostats for Wall and Duct Mounting Applications

The HLX14 hygrostat is based on the well proved humidity sensors of the HC series, which guarantee excellent long term stability, low hysteresis and high resistance to pollutants. The switching threshold is freely adjustable in the range of 10...95% RH with a hysteresis which can be set independently between 3% and 15% RH.

HLX14 hygrostat is available for wall or duct mounting, the right choice of protection filter cap enables maintenance free function in heavily polluted environment.



Typical Applications _

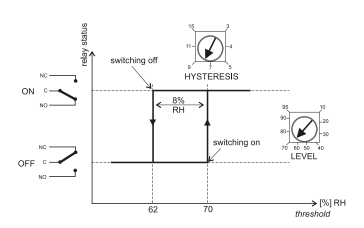
refrigeration swimming halls climate- and ventilation controls

Features

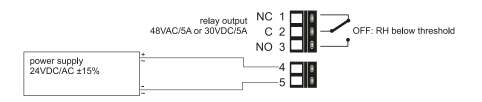
maintenance free operation easy adjustment via poti working range 10...95% RH wettable

Working Principle_

With a potentiometer it is possible to adjust the threshold between 10 and 95% RH. A second potentiometer is setting the switching-hysteresis between 3 and 15% RH.



Connection Diagram





Technical Data

Measuring value

Humidity sensor HC101

Output centre-zero relay up to 30V DC / 5A or 48V AC / 5A

threshold hysteresis

Setting range 10...95% RH 3...15% RH

Setting accuracy ± 3% RH

General

Supply voltage 24V DC / V AC \pm 15 %

Current consumption for DC supply typ. 12 mA

Electrical connection screw terminals max. 1.5 mm² (AWG 16)

Housing/ protection class Polycarbonat / IP65, Nema 4

Cable gland M16x1.5; cable Ø 4.5 - 10 mm (0.18 - 0.39")

membrane filter, metal grid filter

Electromagnetic compatibility EN 50081-2 EN 50081-1

EN 50082-2

Temperature range working temperature: -5...50°C (23...122°F)

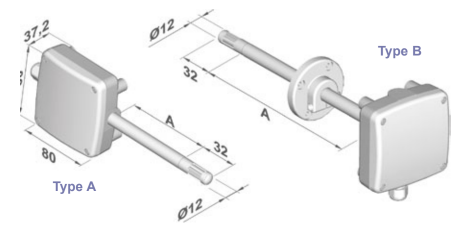
storage temperature: -30...60°C (-22...140°F)

Housing Dimensions (mm)

Sensor protection

1 mm = 0.03937"/ 1" = 25.4 mm

CE



Ordering Guide_

| HOUSING | | PROBE LENGTH | | FILTER | |
|---------------|------------|--|-----|-------------------|-----|
| wall mounting | (A) | (according to "A") 20 mm _(0.7") | (1) | membrane filter | (1) |
| duct mounting | (A) (B) | 200 mm _(7.9") | (5) | metal grid filter | (6) |
| aasts | (-) | 200 (1.5) | (0) | o.a. g.i.ao. | (0) |
| HLX14- | | | | | |

Order Example

HLX14-A1

housing: wall mounting probe length: 20 mm (0.7") filter: membrane filter