	Duct Hygrostats for relative humidity				QFM81		
	Fitted						
	QFM81.21			QFM81.2			
	with temperat midity measu with stabilized sensitive to d for the contro for the contro	stat with microsw ure-compensated rements, d sensing strip (g ust and contamin I of humidification I of dehumidification in ventilating duc	l humidity se ood linearity ated air), n equipment tion equipme	, very stable ev			
Use		The duct hygrostats are designed for controlling and monitoring the relative humidity in ventilating and air conditioning plants.					
	-	e humidity content		-	•		
	In air conditioning plants with humidification, the duct hygrostat can also be used as a maximum limiter in the supply air duct.					used as a	
	In laboratories or production facilities, the duct hygrostat can also be used as a mini- mum limiter in the supply air duct.						
Type summary	Туре	Order number	Setpoint range (W _h)	Switching differential (X _d)	Degree of pro- tection	Setpoint adjust- ment	
	QFM81.2	BPZ:QFM81.2	1595 % r.h.	approx. 4 % r.h.	IP30	externally	
	QFM81.21	BPZ:QFM81.21	1595 % r.h.	approx. 4 % r.h.	IP55	internally	
Ordering and delivery	duct hygrostat The delivery co	I, please give name QFM81.2. Omprises the hygro (for duct mounting)	ostat, a mount		-	ounting) and	

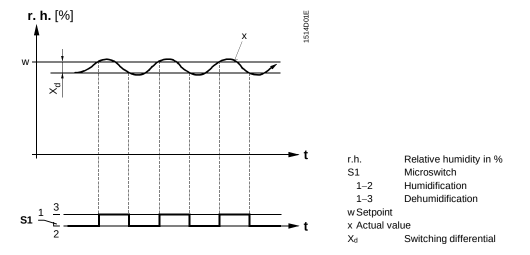
CM1N1514E 2022-05-16

Smart Infrastructure

Mode of operation

The hygrostat acquires the relative humidity of the air with its humidity sensor, which is a stabilized plastic texture strip. The strip actuates a microswitch with a fixed switching differential X_d and a potential-free contact output (S.P.D.T.), depending on the relative humidity of the air. If the actual humidity deviates from the adjusted setpoint, the hygrostat switches the associated humidification or dehumidification equipment on or off as shown in the following function diagram.

Function diagram



If the relative humidity exceeds the adjusted setpoint, the potential-free contact of the microswitch will change over from 1–2 to 1–3. If the relative humidity falls by the amount of the fixed switching differential X_d , the contact will return to the position 1–2.

Mechanical design	
QFM81.2	The hygrostat consists of base with immersion sensor stem and cover. The cover is se- cured to the base with a screw. The stem accommodates the temperature-compensated humidity sensing element (sta- bilized plastic texture strip). The strip is mechanically linked to the microswitch via a transfer lever. Transfer lever, microswitch, setpoint setting element and connection ter- minals for connecting the humidification or dehumidification equipment are mounted on a printed circuit board inside the base. The connection terminals are protected by a hinged cover to avoid direct access when the cover is removed. The cover has a hole for the setpoint knob. The hygrostat is designed for mounting in air ducts, but can also be mounted on a wall. For both mounting methods, a mounting flange is required, which is supplied with the unit.
QFM81.21	Same design as the QFM81.2, but with an additional transparent cover on the hole for the setpoint knob, cable gland Pg 11, and seal under the unit cover.
Setting elements	
Setpoint knob	On both units, the setpoint is adjusted with the setpoint knob. The setting scale is on the unit cover. With the QFM81.21, the setpoint can be adjusted only when the cover is removed.

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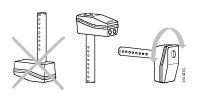
Mounting notes

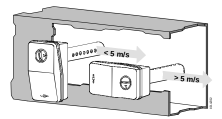
Air duct mounting

If the duct hygrostat is used for control, it is to be mounted in the extract air duct after the room to be controlled.

If the duct hygrostat is used for monitoring the maximum or minimum humidity level, it is to be mounted in the supply air duct.

Mounting positionsThe immersion sensor stem must be mounted either horizontally or vertically with the
stem pointing downward. It may never be mounted with the stem pointing upward.
To ensure accurate humidity measurements, it must be made certain that the air to be





The mounting orientation is dependent on the air velocity in the ductwork: at <5 m/s, the holes in the stem must face the air flow; at >5 m/s, they must be perpendicular to the direction of air flow (see illustration above).

Minimum immersionWhen mounting the hygrostat in air ducts, the minimum immersion length of the stem
(130 mm) must be observed. The mounting flange supplied with the unit allows the im-
mersion length to be adjusted between 130 and 156 mm.

measured is sufficiently mixed at the point of measurement.

Wall mountingThe hygrostat should be mounted on an inner wall approximately 1.5 m above the floor
and at least 0.5 m from the next wall.
At the location where the unit is mounted, there should be a natural circulation of room
air (no draughts, no corners of the room, not behind curtains, not too close to doors and
windows, and not on an outer wall). Sources of heat and refrigeration (radiators, com-
the floor is the floor is

puters, TV sets, concealed heating pipes, hot or cold water pipes) must be in an adequate distance. The hygrostat should not be exposed to direct solar radiation.

For wall mounting, the mounting flange supplied with the hygrostat must be used.

Mounting instructions The unit is supplied with mounting instructions.

Disposal

The device is considered an electronic device for disposal in accordance with European Directive and may not be disposed of as domestic waste.



- Dispose of the device via the channels provided for this purpose.
- Comply with all local and currently applicable laws and regulations.

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Technical data

Setpoint range Setting accuracy

±5 % r.h. Control mode on/off Switching differential approx. 4 % r.h. (fixed) Type of switch potential-free microswitch (S.P.D.T.) Contact rating Maximum 5 (3) A, AC 250 V Minimum 100 mA, AC 24 V Fuse slow max. 10 A External supply line protection (EU) or Circuit breaker max. 6 A Characteristic B, C, D according to EN 60898 or Power source with current limitation of max. 10 A Temperature influence compensated Long-term stability approx. -1.5 % r.h./a Balancing at 55 % r.h., 23 °C Time constant (v = 0.2 m / s) approx. 3 min 10 m/s Perm. air velocity Perm. ambient temperature Operation 0...70 °C Storage / transport -30...+70 °C Degree of protection Protection class II according to EN 60730-1 Protection degree of housing QFM81.2 IP30 according to EN 60529 QFM81.21 IP55 according to EN 60529 **Directives and Standards** Product standard EN 60730-1 Automatic electrical controls for household and similar use Electromagnetic compatibility (Applications) For use in residential, commerce, lightindustrial and industrial environments CM1T1514xx *) EU Conformity (CE) Connection terminals for 0.5 mm dia. min. 2 x 1.5 mm² max. Environmental compatibility: The product environmental declaration OE-T-99.41761e^{*} contains data on environmentally compatible product design and assessments (RoHS compliance, materials composition, packaging, environmental benefit, disposal). **Materials** Sensing element Polymer Casing with stem PPS, Fortron 1140L6, glass fibrereinforced Cover PC Lexan 940 Transparent cover PC Makrolon 2014R, transparent

15...95 % r.h.

approx. 0.34 kg maintenance-free, can be recalibrated

*) The documents can be downloaded from <u>http://siemens.com/bt/download</u>.

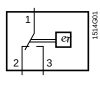
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(only with QFM81.21)

Weight

Maintenance

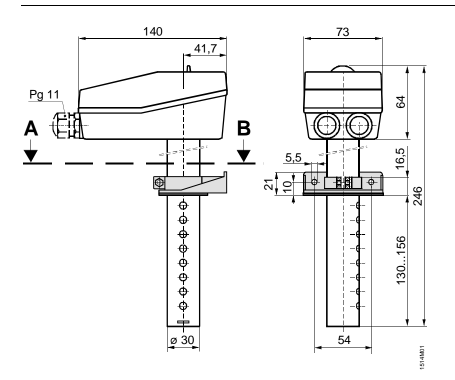
Internal diagram



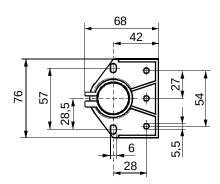
1–2 Humidification

1–3 Dehumidification

Dimensions



A - B



Dimensions in mm

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