

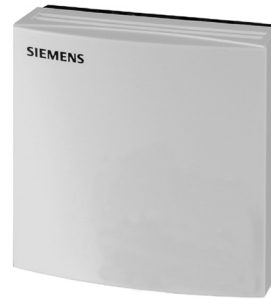
## Electronic Room Hygrostats



Energy &  
Atmosphere



Indoor  
Environmental  
Quality



QFA1000 Electronic Room Hygrostat  
with Concealed Setpoint.



QFA1001 Electronic Room  
Hygrostat with Exposed Setpoint.

### Description

The room hygrostats are used for controlling and monitoring relative humidity in ventilation or air conditioning facilities. They ensure room humidity control within the selectable range of 30 to 90% relative humidity by controlling humidification or dehumidification equipment. They can also be used for monitoring minimum or maximum humidity levels.

### Features

- Hygrostat with single-pole microswitch
- Humidity measuring element made of stabilized plastic
- Setpoint knob for the upper switching point
- Mounts directly on the wall or on a recessed conduit box

### Applications

For controlling humidification and dehumidification equipment.

E-29

Sensors

