# HTP: Duct transducer for relative humidity

# How energy efficiency is improved

Accurate recording of air humidity in pneumatic installations for optimal control of HVAC systems.

## Areas of application

Continuous measurement and/or control of relative humidity in combination with pneumatic control equipment, e.g. in ducting.

#### Features

- Part of the Centair family of systems
- Conversion of relative air humidity into a standard 0.2 to 1.0 bar pneumatic signal
- Sensor tube made of glass-fibre-reinforced thermoplastic
- Measuring element consists of temperature-compensated humidity sensor with stabilised artificial textile tape
- Fixing flange supplied with seal for duct and wall mounting
- Compressed-air connection Rp 1/8"
- Complies with directive 97/23/EC Art. 3.3 on pressure equipment

#### **Technical description**

- Supply pressure 1.3 bar ± 0.1
- Nozzle/ball system
- Hysteresis of output signal <4% rH</li>

Туре	Range %rh	Output pressure bar	Weight kg
HTP 151 F001	2090	0,21,0	0,3
Supply pressure <sup>1)</sup>		Permissible ambient temp.	070 °C
via ext. restrictor ø0,2 mm Air capacity, air consumption	1,3 bar ± 0,1 33 l <sub>n</sub> /h	Effect of temperature	compensated
Linearity	see characteristic	Wiring diagram	A07692
Hysteresis	4 %rh	Dimension drawing	M07694
Time constant at 0,2 m/s Max. air speed	approx. 3 min 10 m/s	Fitting instructions	MV 505514

 In the RCP/RPP 20 standard controllers, the restrictors (ø0,2 mm) are fitted at inputs 3 and 4. For regulations concerning the quality of the air supply, especially at low ambient temperatures, see Section 60.

#### Operation

The synthetic textile strip expands as the humidity rises, creating a proportionate stroke on the lever system. The stroke is converted by a conversion spring into a force. The bleed-off nozzle-ball system converts this force into a corresponding change of pressure. As the humidity rises, so does the output pressure.

#### **Technical information**

Technical manual for *centair* system 304991 001

68.421/1





## **Engineering and fitting notes**

To compensate for the positional effects, the Allen screw on the nozzle-ball system can be adjusted.

Output pressure dependent on relative humidity at 23 °C



#### Wiring diagram



**Dimension drawing** 



## Permissible fitting positions



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