

Connections

Accuracy @ 23°C

Measuring range

response

Output signal

Temperature

Power supply: E

Power consumption Operating range Probe

Impedance: R

range

Housing

Storage Housing

Material

Weight Probe Dimensions

Material

Protection

connections

degree Electrical

TRANSMICOR T252 Series Low temperature

RELATIVE HUMIDITY TRANSMITTER DUCT VERSION



Main Features

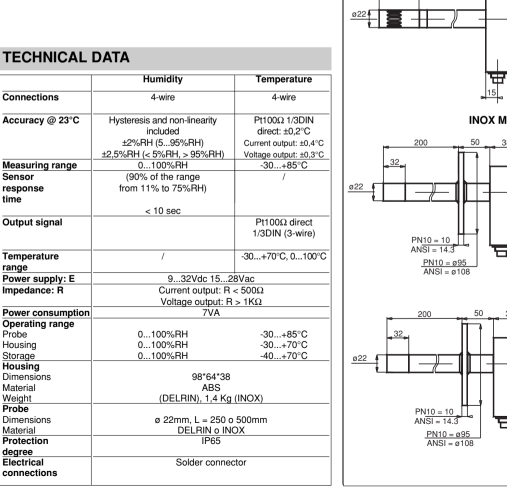
- Measuring range: 0...100%RH. -30...+85°C
- Accuracy: ±2%RH, ±0,2°C
- · Humidity output signal:

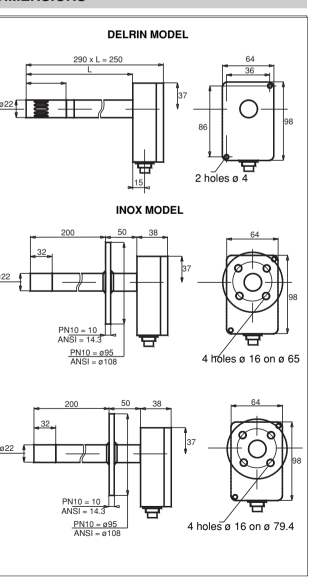
0...1Vdc; 0...10Vdc; 0...20mA; 4...20mA; 2...10Vdc (selectable through internal switches)

- · Temperature output signal:
 - 0...1Vdc; 0...10mA; 4...20mA; 2...10Vdc (selectable through internal switches), Pt100 Ω 1/3DIN
- Power supply: 24Vac/dc
- Protection degree: IP65
- Interchangeable sensor module S6000
- · Linearised and temperature compensated humidity measurement
- · Capacity thin film humidity sensor
- Response time: < 10 seconds
- CE Conformity

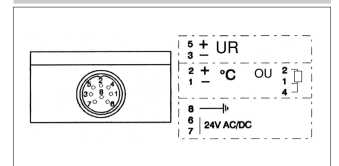
The T252 series relative probe is equipped with the calibrated and fully interchangeable sensor module HUMICOR S6000, presenting an innovative element in humidity measurement. Maintenance cost is therefore drastically reduced and machine downtime is minimised.

DIMENSIONS

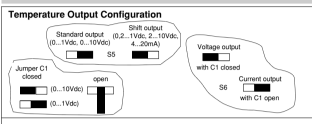




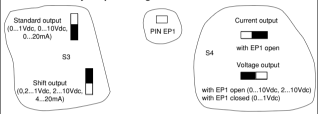
ELECTRICAL CONNECTIONS



DIP-SWITCHES



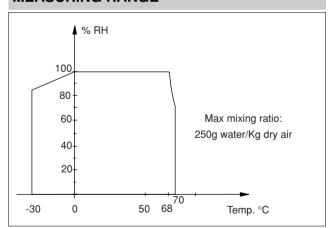
Relative Humidity Output Configuration



Power supply Configuration



MEASURING RANGE



ACCESSOIRES

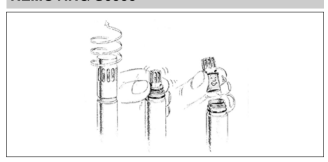
Control Kit HKC:

You can check your hygrometer with the control kit HKC, which is based on the principle of non-saturated salt solutions. Refer to technical data sheet 85523

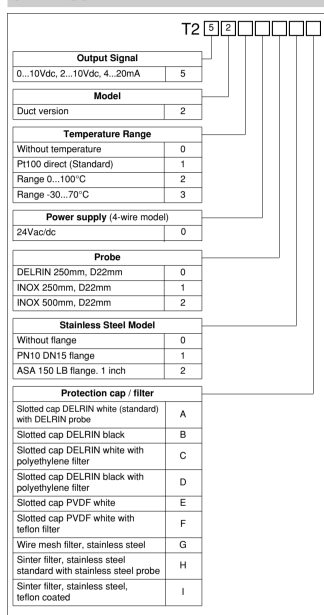
Interchangeable sensor module S6000:

S6000 with output Pt100 Ω : Ref. 6A03130 S6000 without output Pt100 Ω : Ref. 6A08840

REMOVING S6000



ORDER CODE



Example: T252.310A

Relative humidity transmitter T252, duct version, with 4...20mA, 0...10Vdc, 2...10Vdc humidity (0...100%RH) and temperature (corresponding to -30...70°C) output signal, 24Vac/dc power supply, slotted cap DELRIN white with DELRIN probe.

GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice



LEADER Electronic Co., Ltd

116, Jianghuali, Jianghua Road, Jiangmen City, GD, PRC

Tel: +86 750 3101711, 3379183

Fax: + 86 750 3388669

Website: www.leadersensors.com E-mail: leader@leadersensors.com



