promesste

humidity sensor FTS 120

features

- humidity sensor for ventilation- and climate industry
- capacitive sensor element
- sensor can be hung up on the cable into the room
- robust design, aluminium housing
- electronic sealed
- high long time stability
- small hysterese, good dynamic attitude
- maintenance free

technical specifications

measuring range: accuracy: operating range: temperature action : min. air speed:

voltage supply:

output humidity: output temperature:

material sensor pipe material sinter filter

connector pin assignment

voltage supply: green brown

output white - (bypassed with voltage supply) brown

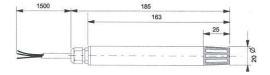
+/-3%rF 15...90%rF +/- 0.2%rF/K 1m/sec. 24VAC/DC at output 0...10VDC

0...100%rF

12...24VDC at output 4...20mA 0...10VDC or 4-20mA selectable 0...10VDC possible (option 2)

aluminium stainless steel (optional)

dimensions:



- Hand Hard

FTS 120-A-1

installation- and assembly advice

Please avoid closeness to windows, heatings and other heat sources at assembly.

The sensor can be hung up direct on cable.

At too much settled dust dynamic attitude can adulterate.

In this case sensor is to be washed up very carefully with destillerated water.

The sensor element has not to be contacted while washing up.

order-code FTS 120...

order example: FTS 120-A-1

measurand output humidity and power supply

output 0...10VDC, supply 24VAC/DC -A

-В output 4...20mA, supply 12...24VDC

option 1

- -0 no options
- with stainless steel sinterfilter -1

option 2

output temperature 0...10VDC (only possible at suppy 12...24VDC!!!) -A