

KFF20-... KFTF20-...

Air duct temperature and humidity sensor



Summary

The KFF20-... and KFTF20-... are an air duct temperature and relative humidity sensors for universal use in the HVAC sector.

Application

• HVAC systems – air duct temperature and humidity measuring

Function

The sensor measures temperature and relative humidity of air and other non-aggressive gases. It is used in refrigeration, air conditioning and clean room technology as well as in residential and public buildings. The temperature and humidity sensor signals are converted into active signals 0..10 V or 4...20 mA.

Relative humidity is measured by a capacitive sensor. The sensor is protected by a exchangeable diaphragma filter.

The sensors are intended for operating in a normal and chemically non-aggressive environment. They do not need any servicing or maintenance.

The sensors are fixed to the duct by means of an included flange.

Technical data

Power	24 V AC (±20%) and 1536 V DC (±10%) for -U (voltage output
	010 V)

15...36 V DC (±10%) for -I (current output 4...20 mA)

Operating range:

- temperature -35 ...+80 °C - humidity 0...95% rH

Measuring range:

- temperature -35 ...+35 °C; -35 ...+75 °C; 0 ...+50 °C; 0 ...+80 °C

- humidity 0...100% rH

Deviation ± 2 % rH (20...90 % at 20°C), otherwise ± 3 %

±0.5 K at 20 °C (depending on installation conditions)

Long-term stability ±1% per year

Storage and transport

temperature

-35...+85 °C

Operating temperature -30...+75 °C (non-precipitating air)

Protecting tube polyamide (PA6), Ø 20 x 235 mm

Protection class III (according to EN 60730)

Protection degree IP 65 (according to EN 60529)

Terminals screw terminals for wires 0,14 - 1,5 mm²

Cover polyamid reinforced with 30 % glass fiber, colour similar to RAL9010 $\,$

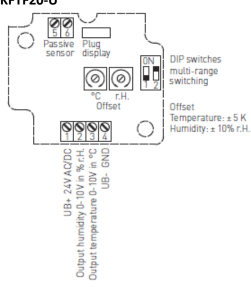
Dimensions see below

Sensor types

Туре	Output rH	Output t
KFF20-I	420 mA	-
KFF20-U	010 V	-
KFTF20-I	420 mA	420 mA
KFTF20-U	010 V	010 V
KFTF20-U, Pt100	010 V	010 V + Pt100
KFTF20-U, Pt1000	010 V	010 V + Pt1000
KFTF20-U, Ni1000-6150	010 V	010 V + Ni1000-6150
KFTF20-U, Ni1000-5000	010 V	010 V + Ni1000-5000
KFTF20-U, NTC 1,8k	010 V	010 V + NTC 1.8k Ohm

Terminals

KFTF20-U



KFTF20-I

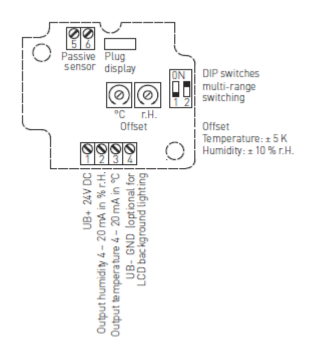
KFF20-U

1

2

+UB 24V AC/DC

Output humidity in % r.H. 0...10V



3 4	Free -UB-GND	3 4	Free -UB-GND (optional for backlighting)
	KFTF20-U		KFTF20-I
1	+UB 24V AC/DC	1	+UB 24 V DC
2	Output humidity in % r.H. 010V	2	Output humidity in % r.H. 420 mA
3	Output temperature in °C 010V	3	Output temperature in °C 420 mA
4	-UB-GND	4	-UB-GND (optional for backlighting)
1	KFTF20-U (passive temperature sensor) +UB 24V AC/DC	1	KFTF20-I (passive temperature sensor) +UB 24 V DC
1	(passive temperature sensor) +UB 24V AC/DC	_	(passive temperature sensor) +UB 24 V DC
2	(passive temperature sensor) +UB 24V AC/DC Output humidity in % r.H. 010V	2	(passive temperature sensor) +UB 24 V DC Output humidity in % r.H. 420 mA
2	(passive temperature sensor) +UB 24V AC/DC Output humidity in % r.H. 010V Output temperature in °C 010V	2	(passive temperature sensor) +UB 24 V DC Output humidity in % r.H. 420 mA Output temperature in °C 420 mA
2 3 4	(passive temperature sensor) +UB 24V AC/DC Output humidity in % r.H. 010V Output temperature in °C 010V -UB-GND	2 3 4	(passive temperature sensor) +UB 24 V DC Output humidity in % r.H. 420 mA Output temperature in °C 420 mA -UB-GND (optional for backlighting)
2	(passive temperature sensor) +UB 24V AC/DC Output humidity in % r.H. 010V Output temperature in °C 010V	2	(passive temperature sensor) +UB 24 V DC Output humidity in % r.H. 420 mA Output temperature in °C 420 mA
2 3 4	(passive temperature sensor) +UB 24V AC/DC Output humidity in % r.H. 010V Output temperature in °C 010V -UB-GND	2 3 4	(passive temperature sensor) +UB 24 V DC Output humidity in % r.H. 420 mA Output temperature in °C 420 mA -UB-GND (optional for backlighting)

KFF20-I

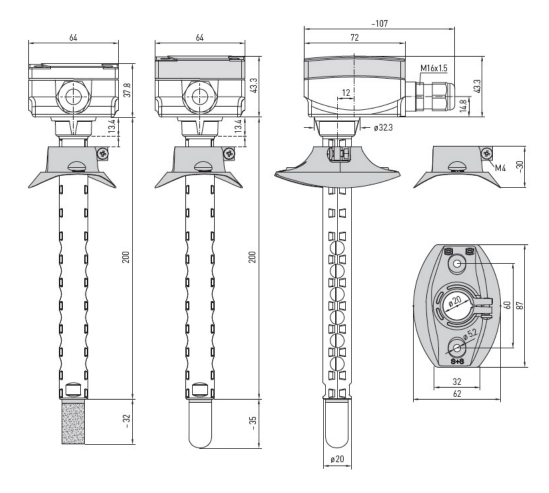
2

+UB 24 V DC

Output humidity in % r.H. 4...20 mA

Temperature measuring ranges (adjustable)	DIP 1	DIP 2
-35 +75 °C	ON	ON
-35 +35 °C	OFF	OFF
0 +50 °C (default)	OFF	ON
0 +80 °C	ON	OFF

Dimensions



Dimensions are in mm.

Accesories

MFT-20-K (included in standard delivery)



Changes in versions

05/2016 — New sensor design version and dimensions. Changed storage ambient conditions.