Condensation-protected duct humidity and temperature sensor for "high humidity", relative/absolute humidity, mixture ratio, dew point, wet bulb temperature and temperature, incl. mounting flange, calibratable, with multi-range switching, with active and switching output



Condensation-protected ductsensor HYGRASREG® KFTF-35 with active and switching output, housing made of impact-resistant plastic with quick-locking screws, cable gland, plastic sinter filter (replaceable), optionally with/without display, for detecting relative humidity (0...100 % RH) and temperature (4 switchable measuring ranges, max. 0...+100 °C) as well as for determining various parameters of humidity measurement technology. The measuring transducer converts the measured variables into a standard signal of $0-10\,\mathrm{V}$ or $4...20\,\mathrm{mA}$.

The unit is specially designed for use in the high humidity range (95...99 %RH). A long-term stable, digital humidity and temperature sensor is used. Overtemperature prevents or hinders dew formation on the humidity sensor. A second, separate temperature measuring element is used to determine the actual relative humidity of the ambient air. The following measured variables are calculated internally from these parameters and are retrievable via output OUT3: absolute humidity, mixing ratio, dew point and wet bulb temperature (can be

The sensor is used in medical technology, refrigeration technology, control technology, air conditioning and clean room technology. The sensor is factory-calibrated; an environmental precision adjustment by an expert is possible.

TECHNICAL DATA	
Power supply:	24 V AC/DC (± 10 %)
Working resistance:	> 100 kOhm for Uvariant; 100500 Ohm for I variant
Power consumption:	typically < 6 W at 24 V DC, peak current 200 mA
Measured variables:	relative humidity [%RH], temperature [°C]
Parameters:	absolute humidity [g/m³], mixture ratio [g/kg], dew point [°C], wet bulb temperature [°C]
Outputs:	3 active outputs (0-10 V or 420 mA) 1 changeover contact
Sensor:	digital humidity sensor with integrated temperature sensor, low hysteresis, high long-term stability, with condensation protection through heating function (plus a second, separate temperature measuring element)
Sensor protection:	plastic sinter filter, \emptyset 16 mm, L = 35 mm, exchangeable (optional metal sinter filter, \emptyset 16 mm, L = 32 mm)
HUMIDITY	
Measuring range, humidity:	0100 %RH
Accuracy in humidity:	typically $\pm 3.0\%$ (3070 % RH) at ± 25 °C, otherwise $\pm 3.5\%$ (deviations of alternative parameters result from deviations from humidity and temperature.)
Output humidity:	O-10 V for U variant; 420 mA for I variant
TEMPERATURE	
Temperature measuring range	multi-range switching with 4 switchable measuring ranges (see table) 0+50°C (default); -20+50°C; -20+80°C; 0+100°C
Accuracy in temperature:	typically $\pm 0.5 \text{K}$ at $+25 ^{\circ}\text{C}$
Temperature output:	O-10 V for Uvariant; 420 mA for I variant
Long-term stability:	±1 % per year
Response time (t90):	< 60 s
Warm-up time:	< 10 min
Electrical connection:	0.14 - 1.5 mm², via terminal screws
Cable connection:	cable gland, plastic (M16 x 1.5; with strain relief, exchangeable, max. inner diameter 10.4 mm)
Housing:	plastic, UV-resistant, material polyamide, 30 % glass-globe reinforced, with quick-locking screws (slotted/Phillips head combination), colour traffic white (similar to RAL 9016), housing cover for display is transparent!
Housing dimensions:	126 x 90 x 50 mm (Tyr 2)
Protective tube:	PLEUROFORM TM , material polyamide (PA6), with torsion protection, \emptyset 20 mm, NL = 235 mm (optionally 100 mm), v_{max} = 30 m/s (air)
Process connection:	via mounting flange made of plastic (included in the scope of delivery)
Ambient temperature:	storage -20+50°C; operation -20+50°C
Permitted humidity:	<99 % RH, non-precipitating air free of harmful substances
Protection class:	III (according to EN 60 730)
Protection type:	IP 65 (according to EN 60 529) housing, IP 20 sensor technology
Standards:	CE-conformity according to EMC Directive 2014/30/EU
FUNCTION	A constant overtemperature of the humidity sensor makes its dewing considerably

SF-K Plastic sinter filter (standard)



Metal sinter filter (optional)



MFT-20-K Mounting flange, plastic



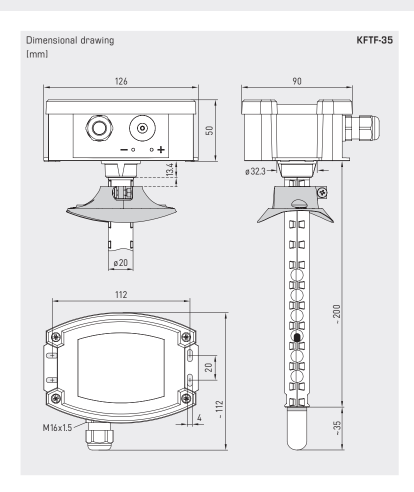
Dimensional MFT-20-K drawing [mm]

more difficult or prevents its formation within the limits of the system. A faster reaction speed is achieved in the case of humidity fluctuations, even in the range above 95 % RH. The sensor (combined humidity and temperature measuring element) is heated approx. 3K above the ambient temperature. The actual relative humidity is determined from the measured relative humidity at overtemperature, the chip temperature of the sensor and the ambient temperature (via a second, separate temperature measuring element).



S+S REGELTECHNIK

Condensation-protected duct humidity and temperature sensor for "high humidity", relative/absolute humidity, mixture ratio, dew point, wet bulb temperature and temperature, incl. mounting flange, calibratable, with multi-range switching, with active and switching output





Temperature table

MR: -20...+80°C U_A [V] °C I_A [mA] - 20 0.0 4.0 - 15 0.5 4.8 - 10 1.0 5.6 - 5 1.5 6.4 0 2.0 7.2 8.0 5 2.5 10 3.0 8.8 3.5 9.6 15 4.0 10.4 20 4.5 11.2 25 5.0 12.0 30 5.5 12.8 35 40 6.0 13.6 45 6.5 14.4 7.0 50 15.2 7.5 55 16.0 8.0 16.8 60 8.5 17.6 65 70 9.0 18.4 75 9.5 19.2

80

10.0

Rev. 2025 - V21 GB

Temperature table

°C	U _A [V]	I _A [mA]
- 20	0.0	4.0
- 15	0.7	5.1
- 10	1.4	6.3
- 5	2.1	7.4
0	2.9	8.6
5	3.6	9.7
10	4.3	10.9
15	5.0	12.0
20	5.7	13.1
25	6.4	14.3
30	7.1	15.4
35	7.9	16.6
40	8.6	17.7
45	9.3	18.9
50	10.0	20.0

Temperature table MR: 0...+50°C

°C	U _A [V]	I _A [mA]
0	0.0	4.0
5	1.0	5.6
10	2.0	7.2
15	3.0	8.8
20	4.0	10.4
25	5.0	12.0
30	6.0	13.6
35	7.0	15.2
40	8.0	16.8
45	9.0	18.4
50	10.0	20.0

Temperature table MR: 0...+100°C

°C	U _A [V]	I _A [mA]
0	0.0	4.0
5	0.5	4.8
10	1.0	5.6
15	1.5	6.4
20	2.0	7.2
25	2.5	8.0
30	3.0	8.8
35	3.5	9.6
40	4.0	10.4
45	4.5	11.2
50	5.0	12.0
55	5.5	12.8
60	6.0	13.6
65	6.5	14.4
70	7.0	15.2
75	7.5	16.0
80	8.0	16.8
85	8.5	17.6
90	9.0	18.4
95	9.5	19.2
100	10.0	20.0

Humidity table MR: 0...100 % RH

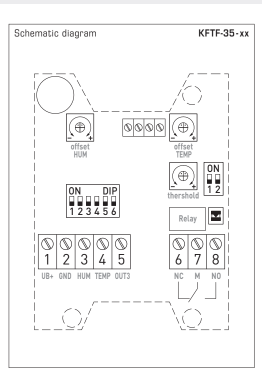
% RH	U _A [V]	I _A [mA]				
0	0.0	4.0				
5	0.5	4.8				
10	1.0	5.6				
15	1.5	6.4				
20	2.0	7.2				
25	2.5	8.0				
30	3.0	8.8				
35	3.5	9.6				
40	4.0	10.4				
45	4.5	11.2				
50	5.0	12.0				
55	5.5	12.8				
60	6.0	13.6				
65	6.5	14.4				
70	7.0	15.2				
75	7.5	16.0				
80	8.0	16.8				
85	8.5	17.6				
90	9.0	18.4				
95	9.5	19.2				
100	10.0	20.0				

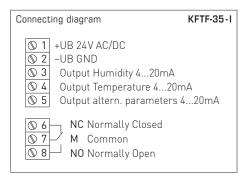
20.0

HYGRASREG® KFTF-35

Condensation-protected duct humidity and temperature sensor for "high humidity", relative/absolute humidity, mixture ratio, dew point, wet bulb temperature and temperature, incl. mounting flange, calibratable, with multi-range switching, with active and switching output







Connecting diagram	KFTF-35-U
UB 24V AC/DC UB GND Output Humidity 0-10V Output Temperature 0-10V Output altern. parameters	0-10V
NC Normally Closed To 7 NO Normally Open	



Measuring ranges temperature	DIP 1	DIP 2
0+50°C (default)	OFF	OFF
–20+50°C	ON	OFF
–20+80°C	OFF	ON
0+100°C	ON	ON

Measuring ranges alternative parameters		DIP 3	DIP 4	DIP 5
(a.F.)	020 g/m³ (default)	OFF	OFF	OFF
(a.F.)	$025g/m^3$	ON	OFF	OFF
(MV)	020 g/kg	OFF	ON	OFF
(MV)	025 g/kg	ON	ON	OFF
(TP)	0+50°C	OFF	OFF	ON
(TP) -20+50°C		ON	OFF	ON
(FKT) -30+30°C		OFF	ON	ON
(FKT) -	(FKT) -20+50°C		ON	ON

(a.F.) = absolute humidity $[g/m^3]$

(MV) = mixture ratio [g/kg]

(TP) = dew point [$^{\circ}$ C]

 $(\mathsf{FKT}) \, = \, \mathsf{wet} \, \, \mathsf{bulb} \, \, \mathsf{temperature} \, \, [^{\circ}\mathsf{C}]$

Note : For factory service only, it must be set to "OFF" during operation!	
Operation (default)	OFF



Relay function assignment	DIP 1	DIP 2
inactive (default)	OFF	OFF
Humidity	ON	OFF
Temperature	OFF	ON
alternative parameters	ON	ON

www.SplusS.de



Condensation-protected duct humidity and temperature sensor for "high humidity", $relative / \, absolute \, \, humidity, \, mixture \, \, ratio, \, dew \, point, \, wet \, bulb \, temperature \, and \,$ temperature, incl. mounting flange, calibratable, with multi-range switching, with active and switching output



HYGRASREG® KFTF-35	Condensation-protected duct sensor for high humidity							
Type/ WG02	Measuring Range Humidity	Temperature		tput tive	Output switching	Display	Item No.	Price
KFTF-35-I							I variant	
KFTF-35-I/W	0100 % RH 020 g/m³ (a.F.) 025 g/m³ (a.F.) 020 g/kg (MV) 025 g/kg (MV) 0+50 °C (TP) -20+50 °C (FKT) -20+50 °C (FKT)	0+50°C -20+50°C -20+80°C 0+100°C	Зх	420 mA	1x Changeovei contact	•	1201-814B-1000-000	767,66 €
KFTF-35-I/W LCD	(as above)	(as above)	Зх	420 mA	1x Changeover	,	1201-814B-1200-000	877,31 €
KFTF-35-U							U variant	
KFTF-35-U/W	(as above)	(as above)	Зх	0-10 V	1x Changeovei contact	7	1201-814A-1000-000	767,66
KFTF-35-U/W LCD	(as above)	(as above)	Зх	0-10 V	1x Changeover contact	,	1201-814A-1200-000	877,31 €
Optional:	shortened protection t	tube PLEUROFORI	MTM	NL = 100 n	nm		on request	
Note	Alternative parameters are calculated internally from the measured variables, which are retrievable via the active output OUT3: absolute humidity, mixing ratio, dew point and wet bulb temperature (can be changed via DIP switch)							
ACCESSORIES								
SF-M	Metal sinter filter, Ø 1 stainless steel V4A (1		exch	angeable			7000-0050-2200-100	45,34 €
	for further information	see see chanter A	Acces	enrieel				













