HYGRASGARD® KFTF (20) - Modbus - T3 HYGRASGARD® KFTF (20)-wModbus

Duct humidity- and temperature sensors (± 1.8 % / ± 2.0 %), incl. mounting flange, for mixture ratio, relative/absolute humidity, dew point, enthalpy and temperature, calibratable, with Modbus connection or W-Modbus (Wireless)

Calibratable duct humidity and temperature sensor $HYGR {\rm ASGARD}^{\circledast}$ KFTF-Modbus-T3 (± 2.0%) or KFTF-20-Modbus-T3 (\pm 1.8%), with Modbus connection, in an impact-resistant plastic housing with quick-locking screws, optionally with/without display, with a plastic sinter filter (exchangeable), incl. mounting flange, to exactly detect the relative humidity (0...100% RH)and the temperature (-35...+80 $^{\circ}$ C) and to detect various parameters in humidity measurement. International system of units SI (default) can be switched to Imperial (via Modbus). With wModbus device version, the W-Modbus (Wireless) replaces the RTU cable; the BMS connection is radio-based using a W-Modbus gateway.

The duct sensor is applied in a non-aggressive, dust-free environment and is suitable for installation in ceilings, ducts and devices. It is used in the refrigeration, air conditioning and clean room technology, engineering rooms, hotels and conference facilities.

A long-term stable, digital humidity and temperature sensor guarantee exact measurement results. These measurands are used to internally calculate the following parameters that can be retrieved via Modbus: relative humidity, absolute humidity, mixture ratio, dew point, enthalpy (ignoring atmospheric air pressure) and ambient temperature.

Innovative Modbus sensor with galvanically isolated RS485 Modbus interface, switchable bus terminating resistor, DIP switch for setting in current-free state, internal LEDs for telegram status display, push-in terminals and large three-line display (illuminated, individually programmable). The sensor is factory-calibrated; an environmental precision adjustment by an expert is possible.

< 1.2 W / 24 V DC; < 1.8 VA / 24 V AC

low hysteresis, high long-term stability

SI (default) or Imperial (switchable via Modbus)

temperature [°C] [°F], relative humidity [%RH],

dew point [°C] [°F], absolute humidity [g/m³] [gr/ft³],

digital humidity sensor with integrated temperature sensor,

mixing ratio [g/kg] [gr/lb], enthalpy [kJ/kg] [Btu/lb]

24 V AC (±20%); 15...36 V DC



S+S REGELTECHNIK

KFTF (20) - Modbus - T3

+S REGELTECHNIK

without display

(RTU cable)

lodbus

W-Modbus





0...100~% RH (humidity); $-35...+80~^\circ\text{C}$ (temperature) KFTF-xx: typically $\pm 2.0\%$ (20...80% RH) at +25 °C, otherwise $\pm 3.0\%$ KFTF20-xx: typically $\pm\,1.8\,\%$ (10...90 % RH) at +25 °C, otherwise $\pm\,2.0\,\%$ typically $\pm\,0.2\,K$ at +25 °C $\pm\,10$ % RH (humidity); $\pm\,5\,^{\circ}\text{C}$ (temperature) -30...+70°C clean air and non-aggressive, non-combustible gases Modbus (RTU cable), Bus interface RS 485, galvanically isolated, Baud rate 9600, 19200, 38400 baud or

	W-Modbus (Wireless Modbus, AES-128 encrypted) Frequency 2.4 GHz ISM, Transmission power 100 mW , Range max. 500 m (open field) / approx. 50 - 70 m (inside buildings)					
Bus protocol:	Modbus (RTU mode), address range 0247 selectable					
Signal filtering:	4 s / 32 s					
Sensor protection:	plastic sinter filter, Ø 16mm, L = 35mm, exchangeable (optional metal sinter filter, Ø 16mm, L = 32mm)					
Protective tube:	$\text{PLEUROFORM}^{\text{TM}}$, material polyamide (PA6), with torsion protection, Ø 20 mm, NL = 235 mm (optionally 100 mm), v_{max} = 30 m/s (air) (optionally made of stainless steel V2A (1.4301), Ø 16 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:	108 x 78.5 x 43.3 mm (Tyr 3 without display) 108 x 78.5 x 45.8 mm (Tyr 3 with display)					
Cable connection:	cable gland, plastic (M20x1,5; with strain relief, exchangeable, inner diameter 8-13mm) or M12 connector according to DIN EN 61076-2-101 (optional on request)					
Electrical connection:	0.2 - 1.5 mm², using push-in terminals					
Process connection:	by mounting flange, plastic (included in the scope of delivery)					
Permissible air humidity:	<95 % RH, non-precipitating air					
Protection class:	III (according to EN 60730)					
Protection type:	IP 65 (according to EN 60529)					
Standards (Modbus):	CE conformity according to EMC Directive 2014/30/EU					
Standards (W-Modbus):	CE conformity according to Radio Directive 2014/53/EU					
Features:	display with illumination , three-line, programmable, cutout approx. 51 x 29 mm (W x H), for displaying the actual humidity and actual temperature (cyclic)					

or a selectable parameter (static) or an individually programmable display value

www.SplusS.de







TECHNICAL DATA

Power consumption:

Power supply:

System of units:

Measuring range:

Zero point offset:

Communication:

Accuracy, humidity:

Accuracy, temperature:

Ambient temperature:

Data points:

Sensor:

Medium:

♠ +49(0)911/51947-0

HYGRASGARD® KFTF (20)-Modbus-T3 HYGRASGARD® KFTF (20)-wModbus

Duct humidity- and temperature sensors (± 1.8 % /± 2.0 %), incl. mounting flange, for mixture ratio, relative /absolute humidity, dew point, enthalpy and temperature, calibratable, with Modbus connection or W-Modbus (Wireless)



KFTF (20) - Modbus - T3 KFTF (20)-xx Dimensional drawing with display [mm] with display (RTU cable) 8 45.8 M20x1.5 55 without display 43.3 13.4 / 🗕 ø32.3 SI IMF ШΟ ø20 KFTF (20) - wModbus 200 with display (wireless) Ð 7.5 1 Ė 78.5 ₿ 106 Œ 7.5 П (((• CONNECTE 35 94 108 Μ4 W-Modbus •)) 4 2 Ð 62 7.5 32 Ħ 78.5 106 ₿ 7.5 -I 90 87 94 108

Device version with M12 connector (optional on request)



Rev. 2025-V42 GB ♠ +49(0)911/51947-0 @ mail@SplusS.de

www.SplusS.de

MFT-20-K

plastic

Mounting flange,

stainless steel protective tube (optional on request)

SF-K

SF-M

(standard)

Plastic sinter filter

Metal sinter filter (optional) IM

HYGRASGARD® KFTF (20)-Modbus-T3 Hygrasgard® KFTF (20)-wModbus



S+S REGELTECHNIK

Duct humidity- and temperature sensors ($\pm 1.8 \% / \pm 2.0 \%$), incl. mounting flange, for mixture ratio, relative/absolute humidity, dew point, enthalpy and temperature, calibratable, with Modbus connection or W-Modbus (Wireless)











	Gateway with W-Modbus (Wireless) for radio-based connection to Modbus networks,						
GW-wModbus	operating modes ' Gateway ' (basic function as a base station) and ' Node ' (adapter function for max. 1 wired sensor)	1801-1211-1101-000	238,16 €				
GW-wModbus Pro	and 'Node Pro' (adapter function for max. 16 wired sensors)	1801-1211-1101-100	322,40 €				
KA2-Modbus	Communication adapter (USB/RS485) for system connection	1906-1200-0000-100	229,23 €				
LA-Modbus	Line termination device (with terminating resistor) as an active bus termination	1906-1300-0000-100	85,49 €				
	For further information see the end of the chapter!						
ACCESSORIES							
SF-M	Metal sinter filter , Ø 16 mm, L=32 mm, exchangeable, stainless steel I V4A (1.4404)	7000-0050-2200-100	45,34 €				
SF-K	Plastic sinter filter , Ø 16 mm, L = 35 mm, exchangeable (included in the scope of delivery)	7000-0050-2310-000	13,78 €				
MFT-20-K	Mounting flange, plastic (included in the scope of delivery)	7100-0030-4000-000	10,24 €				
	For further information, see last chapter Accessories!						

S+S REGELTECHNIK

👾 www.SplusS.de

@ mail@SplusS.de

• +49 (0) 911 / 5 19 47-0

HYGRASGARD® KFTF (20)-Modbus-T3 HYGRASGARD® KFTF (20)-wModbus

Duct humidity- and temperature sensors (\pm 1.8 % / \pm 2.0 %), incl. mounting flange, for mixture ratio, relative /absolute humidity, dew point, enthalpy and temperature, calibratable, with Modbus connection or W-Modbus (Wireless)



HYGRASGAF KFTF (20) - N KFTF (20) - V	/lodbus-T3	Duct humidity- and temperature sensors (\pm 1.8%/ \pm 2.0%) with with Modbus connection (RTU cable) or with W-Modbus (Wireless)					Wodbus W-Modbus			
Type/WG01		Measuring Range/Readout Humidity (switchable)		Temperature	Output Dis		ltem No.	Price		
KFTF-xx		±2.0 % RH								
KFTF-Modbus-	T3	0100 % RH 080 g / kg 080 g / m ³ 085 kJ / kg 0+50 °C	(default) (MV) (AH) (ENT.) (DP)	–35+80 °C	Modbus (RTU cable)		1201-32C6-1000-029	224,03 €		
KFTF-Modbus-	T3 LCD	(5 x as above)		(1 x as above)	Modbus (RTU cable)		1201-32C6-1400-029	282,94 €		
KFTF-wModbus	6	(5 x as above)		(1 x as above)	W-Modbus (Wireless)		1201-32CF-1000-029	265,63 €		
KFTF-wModbus	s LCD	(5 x as above)		(1 x as above)	W-Modbus (Wireless)		1201-32CF-1400-029	324,54 €		
KFTF 20 - xx		± 1.8 % RH								
KFTF-20-Modb	us-T3	0100 % RH 080 g / kg 080 g / m ³ 085 kJ / kg 0+50 °C	(default) (MV) (AH) (ENT.) (DP)	–35+80 °C	Modbus (RTU cable)		1201-32C6-1000-030	292,85 €		
KFTF-20-Modb	us-T3 LCD	(5 x as above)		(1 x as above)	Modbus (RTU cable)		1201-32C6-1400-030	441,21 €		
KFTF-20-wMod	dbus	(5 x as above)		(1 x as above)	W-Modbus (Wireless)		1201-32CF-1000-030	334,45 €		
KFTF-20-wMod	dbus LCD	(5 x as above)		(1 x as above)	W-Modbus (Wireless)		1201-32CF-1400-030	482,81 €		
Optional:	Cable conne shortened p Protective t	on request on request on request								
Note:	System of units SI (default) or imperial (can be changed via Modbus).									

() +49 (0) 911 / 5 19 47-0

@ mail@SplusS.de

www.SplusS.de