# **HF5** Transmitter



#### BENEFITS

- Measures relative humidity, temperature and dew point
- Absolute repeatability guaranteed
- Freely programmable and scalable analog outputs

### **APPLICATIONS**

- · Heating, ventilation, air conditioning
- Food industry
- Pharmaceutical industry
- Printing and paper industries







### **Proven housing**

- · Robust, industrial-quality housing
- Wall or duct mounting possible

### Power supply

- 15...40 VDC/12...28 VAC
- 9...36 VDC/7...24 VAC (galvanically isolated)
- 100...240 VAC (galvanically isolated)
- Power over Ethernet (PoE)

### Outputs

- The 2 analog outputs are freely selectable and scalable
- **2-wire** (HF52), **3/4-wire** (HF53) and 3/4-wire (HF54, HF56 with galvanic isolation) versions available
- Optional digital outputs allow networking via RS-485, Ethernet and even wireless
- Combined digital and analog output signals allow simultaneous control and monitoring of a device by just one transmitter

### Flexible choice of probes

- Connection of a wide range of probes possible
- Connection of simulators facilitates process validation



### **APPLICATIONS**



### PROBES FOR HYGROFLEX TRANSMITTERS

### STANDARD CLIMATIC PROBE

Range of application: - 50...100°C

Variants: Plastic and stainless-steel versions



Range of application: - 100...200°C

Material: Stainless steel



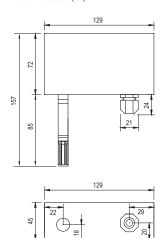
Order Code	Туре	Accuracy @ 23 °C	Application Range	Sensor Element	Long-Term Stability		
HC2A-IC	Industrial probe	±0.8 %RH ±0.1 K	-100200 °C				
HC2A-S	Standard probe, black			HYGROMER HT-1			
HC2A-S3	Meteo probe, white	20.1 K			- <1 %RH / year		
HC2A-SM	Steel probe	±1.2 %RH ±0.1 K	-50100 °C 0100 %RH		(1 76KH / yedi		
HC2A-S-HH	Standard probes for harsh		J100 /0KII	HYGROMER HH-1			
HC2A-SM-HH	environments	20.1 K					

You can find further information on the probes at our website:  $\mbox{HC2A}$  -  $\mbox{Datasheet}$ 

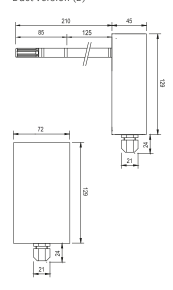
### **TECHNICAL INFORMATION**

### HF52/53/54 series

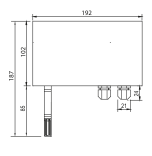
Wall version (W)

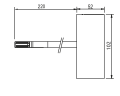


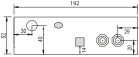
### Duct version (D)



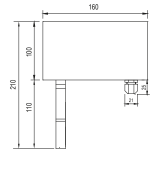
### HF56 series

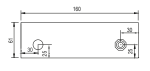


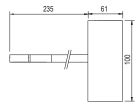




### HF53S/54S series









	HF52	HF53/54/56				
Humidity probe	2-wire   3/4-wire   HygroClip2 probes, various types*					
Probe cable extension						
Accuracy at 23 ±5 °C	Praba dependent					
Response time τ 63	Probe dependent					
Initialization time	Probe dependent	s HEED typically 60 s				
	HF53/54/56 typically 3	s, fir52 typically 60 s				
Measurement range	Probe dependent	C / O 100 0/ DU				
Range of application electronics	HF53/54/56: -4060 °C / 0100 %RH (-1060 °C with LCD)					
Display type (option) (HF52: without backlight)	Graphic with backlight Display freely configura	ble				
Trend indicator	Yes					
Output signals (analog)	Freely scalable by user 01 V, 05 V, 010 V,	0(4)20 mA				
Digital outputs (optional)	Ethernet (LAN, WLAN),	USB, RS-485				
Power supply	HF52: 1028 VDC: 10 V HF53: 1540 VDC/12 HF54 with galvanic isolal with galvanic isolation:	28 VAC tion: 936 VDC HF56				
Current consumption	HF52: max. 40 mA, other LAN option <300 mA	ers <100 mA,				
Circuit type	HF52: 2 x 2 wires HF53/54/56: 3/4 wires					
Load per analog output	V-signal: ≥1 kΩ/V / mA	-signal: ≤500 Ω				
Load compensation	Yes					
Firmware upgradable	Yes, via HW4 software					
Sensor diagnostics (drift, state)	Programmable. Default	: Off				
Humidity adjustment	Keyboard/Software: mu	tipoint (HF53/54/56)				
Temperature adjustment	Keyboard: 1-point Software: 2-point (HF53	3/54/56)				
External memory function for logging	Yes, 2000 data point m	emory				
Psychrometric calculations	All					
PC interface, UART	Yes, HW4-compatible					
Data processing via HW4	Graphics, statistics, and etc.	alyses, qualification,				
Housing material	ABS / Aluminum (HF5xx	(S)				
Cable connections	1 x M16 x 1.5, to terminals					
Standards	CE conformity 2014/30/EU					
Audit trail, electronic records	Conforms to FDA 21 CFF	R Part 11 and GAMP				
IP protection & fire protection class	IP65 / Corresponds to L	JL94-HB				

<sup>\*</sup> HF520 transmitters are not compatible with metal industrial probes

## **ORDER CODE**

Dower cumply and output cignal type											
Power supply and output signal type Supply yeltage	Type	Output									
Supply voltage	Type	Output									
2-wire (only display without backlight, digital interface no	1	/ 20 ··· A	LIFEOO		Ι	1	T	T	T	T	Т
1028 VDC	2-wire	420 mA	HF520-								
Low voltage, 3-wire		1			T	1	1		1	T	1
1840 VDC / 1328 VAC	3-wire	420 mA	HF532-								
1840 VDC / 1328 VAC	3-wire	010 V	HF535-								
Low voltage, 4-wire, galvanically isolated		T				1					
936 VDC / 724 VAC	4-wire	420 mA	HF545-								
High voltage, 4-wire, galvanically isolated (in HF8 housing	T	1			_	1					
100240 VAC	4-wire	420 mA	HF565-	W							
Device type / Mechanical installation		1				1	1		1		
Duct probe, probe length Ø 15 x 208 mm				D							
Wall probe, probe length Ø 15 x 85 mm				W							
Output parameters			1								
Humidity & temperature (humidity always 0100 %RH)					В					Х	Х
Humidity & specific humidity (Q) in g/kg					4	Х	Х		1		
Humidity & mixing ratio (R) in g/kg					6	Х	Х				
Temperature & dew point					Α						
Temperature & wet-bulb temperature (Tw) in °C					C						
Temperature & enthalpy (H) in kJ/kg					D						
Temperature & specific humidity (Q) in g/kg					E						
Temperature & mixing ratio (R) in g/kg					G						
Output scaling of temperature (humidity always 0100 9	%RH)										
No temperature output						Х	Х				
050 °C						1	Х				
0100 °C						Α	3				
0150 °C						D	6				
-4060 °C						3	Х				
-3070 °C						4	Х				
-4085 °C						5	Х				
0100 °C						6	Х				
Optional display											
Display (only for horizontal mounting)		1		T		1	1	D			1
No display (vertical mounting always without display)								Х			
Electrical connections / Interface configuration / Mounti	ng tyne							Λ			
Cable gland	Mounting	Display									
Analog signals to terminal	Mounting	Display									
1x M16 / 2x M16 in HF56x	Horizontal	Possible		Т					1		T
1x M16	Vertical	Not possible		D				Х	2		
Analog and feed signal to terminal	Vertical	Not possible		U				Λ			
Analog and reed signal to terminal			HF53x								
Tuchel T7 connector, direct	Horizontal	Possible	HF54x					+	F	_	+
RS485 to terminal & analog signal to terminal			111 348								
105 to terminat a anatog signat to terminat			HF53x								
2x M16	Horizontal	Possible	HF54x						н		
ZAINITO	TIOTIZUIILdl	r ussible	HF562						- "		+
Ethernet RJ45 & RS485 to terminal & analog signal to ter	minal		HF362								
Ethernet NJT2 & N2T02 to terminat & anatog signal to ter	iiiiiat	I	HF53x								T
1v M16 / 2v M16 in HEE4v	Horizontal	Possible	HF54x						L		
1x M16 / 2x M16 in HF56x	TIOTIZOFILAL	russinig						-		-	+
Scaling of calculated parameters			HF562							_	
Scaling of calculated parameters		1		T						V	v
No calculation	1			+				-	+	X	X
020				+				-	1	1	X
025	1			+				-	-	2	X
050	1			+				-	-	3	X
0100				-				-		4	X
-50200										D	Х