# TRANSMITTERS

# **HYGROFLEX5 SERIES**

The HygroFlex5 series offers you ultimate performance and flexibility thanks to its interchangeable HygroClip2 probes. The transmitters come in wall and duct mount versions. Many useful functions can be accessed with optional HW4 software.

HF5-Series is available with analog and digital outputs, so compatibilty with almost any monitoring or control system is assured. Digital versions may be networked togther to form a dedicated environmental monitoring system using HW4 software.

The new generation device not only has a unique calibration and adjustment process, but also allows probes to be interchanged in just a few seconds. This easy interchangeability during operation reduces down-time and service costs to a huge extent. The possibility of using every probe as a simulator with fixed output values is a big advantage for system validation. In the case of networked devices this can even be carried out online from a remote PC workstation.

### **Applications**

High specification HVAC applications, building management systems, museums, libraries, environmental monitoring systems.

#### Highlights

- Unique calibration and adjustment process
- Highest reproducibility
- Wall and duct versions; the wall version also serves for the connection of cable based probes
- Many useful functions can be activated with the optional HW4 software



## **HF5 WALL & DUCT VERSIONS**

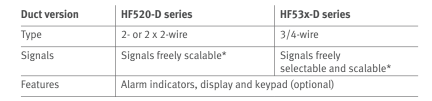
## **Applications**

 $\label{thm:hvac} \mbox{HVAC applications, building management systems, museums, libraries, etc.}$ 

### Highlights and common features

- Probe interchangeable in just a few seconds
- Measures relative humidity, temperature and dew/frost point
- Calculates all psychrometric values
- Range of application -40...60 °C; -10...60 °C with LCD, 0...100 %rh
- Automatic sensor test & drift compensation \*
- Use as a simulator for system validation \*
- UART service interface
- Precision: dependent on the probe and adjustment profile used
- Can be mounted on a DIN rail (see accessories, page 102)
- Suitable probes: all HygroClip2 (HC2x) probes (ordered separately)
- Includes flange for duct mounting

Wall version	HF52-W series	HF53-W series		
Туре	2- or 2 x 2-wire	3/4-wire		
Signals	Signals freely scalable*	Signals freely selectable and scalable*		
Features	Alarm indicators, display and keypad (optional) Optional USB & RS485 interface			





Note: Version without display for vertical mounting



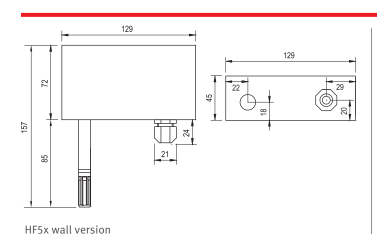


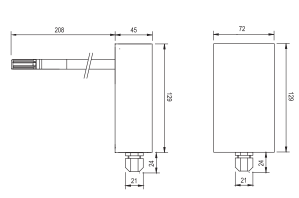
Duct version vertical mounting

Type D



Duct version horizontal mounting
Type D





HF5x duct version (vertical mounting)

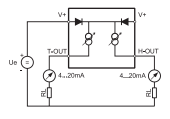
## **TRANSMITTERS**

Order infor	matio	on (f	or a	ccesso	ries	see	pages 99-102)
HF5 transmi	itters	with	n an	alog sig	gnal	S	
Power suppl	y and	lout	put :	signal ty	уре		
HF520-	2- or 2 x 2-wire, <1028 VDC common supply V+, 420 mA						
							Only display without backlight possible
HF531-							3/4-wire (1540 VDC / 1228 VAC, 020 mA)
HF532-							3/4-wire (1540 VDC / 1228 VAC, 420 mA)
HF533-							3/4-wire (540 VDC / 528 VAC, 01 V)
HF534-							3/4-wire (1040 VDC / 828 VAC, 05 V)
HF535-							3/4-wire (1540 VDC / 1228 VAC, 010 V)
Instrument t	type						
D				Χ			Duct mount, Ø 15 x 208 mm
W	1						Wall mount
Output para	mete	rs *					
	В				Х	Х	Humidity & temperature
	Н	Χ	Χ		Х	Х	
	Т				Х		Only temperature
	1	Χ	Χ				Humidity & dew point
	Α						Temperature & dew point
	С						Temperature & wet bulb temperature (Tw) in °C
	D						Temperature & enthalpy (H) in kJ/kg
	Ε						Temperature & specific humidity (Q) in g/kg
	F						Temperature & absolute humidity (Dv) in g/m3
	G						Temperature & mixing ratio (R) in g/kg
Further calcu	ulatio	ns a	re po	ossible.	Ple	ase (	consult our price list in this regard.
Scaling of th	ne ou	tput	sig	nals * (	(hur	nidit	y: always 0100 %rh)
		Х	Х				No temperature output signal
		1	Х				050 °C
		2	Х				1040 °C
		3	Х				-4060 °C
		4	Х				-3070 °C
		5	Х				-4085 °C
		6	Χ				0100 °F
		7	Χ				0200 °F
		8	Χ				0300 °F
		9	Χ				-50200 °F
Optional dis	splay						
				D			Display with backlight (only for horizontal mounting)
				Х			No display
Flectrical co	nnec	tion	s (a		e sic	nale	s to terminals) & interfaces
cctricat co			J (U	1		, nats	M16 x 1.5 cable gland, only analogue signals, horizontal mounting
				7			M16 x 1.5 cable gland, vertical mounting without display, only analogue signals M16 x 1.5 & USB & RS485, communication interface, horizontal mounting
Cooling of 11	20.55	leud	n t n -l				
Scaling of the calculated output parameters *							
					X	X	No calculation
					В	X	-5050
					C	X	
					D	X	-50200

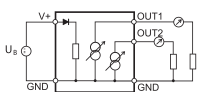
<sup>\*</sup> Others on request

## **TRANSMITTERS**

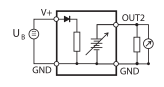
Detailed specifications					
Power supply / Connections	HF52	HF53			
Supply voltage	1028 VDC, 420 mA current loop	1540 VDC /1228 VAC			
	$V \min = 10 V + (0.02 \times load*)$	at 500 $\Omega$			
Current consumption	2 x 20 mA	<50 mA			
Electrical connections	Screw terminals and M16 cable gland	d or ½" conduit adapter			
Humidity measurement	HF52	HF53			
Sensor	ROTRONIC Hygromer® IN-1 (depending	ROTRONIC Hygromer® IN-1 (depending on the HygroClip2 used)			
Measurement range	0100 %rh				
Accuracy at 23 °C	± 0.8 %rh (probe dependent)				
Repeatability	0.3 %rh	0.3 %rh			
Long term stability	<1 %rh/year				
Response time	Typically 10 s for 63 % of a jump 35 -	Typically 10 s for 63 % of a jump 35 $\rightarrow$ 80 %rh (1 m/sec air flow at sensor)			
Temperature measurement	HF52	HF53			
Sensor	Pt100 1/3 Class B (in all HygroClip2 p	Pt100 1/3 Class B (in all HygroClip2 probes)			
Measurement range	-100200 °C / -148392 °F	-100200 °C / -148392 °F			
Accuracy at 23 °C	±0.1 K (probe dependent)				
Repeatability	0.05 °C	0.05 °C			
Long term stability	<0.1 °C/year				
Response time	Typically 4 s for 63 % of a change from	Typically 4 s for 63 % of a change from 23 to 80 °C (1 m/sec air flow at sensor)			
Calculated parameters	HF52	HF53			
Psychrometric calculations	All types available				
Start-up time	Typically 3.4 s	Typically 1.9 s			
Signal type (selectable by jumper)	420 mA	020 mA, 420 mA, 01 V, 0 5 V, 010 V			
Scale limits	-999.99+9999.99 units, user scale	-999.99+9999.99 units, user scaleable			
* Maximum load (in $\Omega$ )	0/500 Ω	$0/500\Omega$ (current signal),			
		min. 1000 $\Omega$ (voltage signal)			
Type of interface		USB or Ethernet TCP/IP (cable connection or wireless) & RS485			
Service interface	UART (universal asynchronous received	UART (universal asynchronous receiver transmitter) on mini USB connector			
Service cable maximum length	5 m (16.4 ft)				
Optional display	LCD, 1 or 2 decimals,	LCD, 1 or 2 decimals,			
	without backlight	with backlight and trend indicator			
Probe material	Polycarbonate				
Filter material	Polyethylene				
Housing material / Protection		ABS / IP 65 (except for models with USB interface)			
Weight	Approx. 250 g				
CE/EMC compatibility	EMC Directive 2004/108/EC	EN 61000-6-1: 2001, EN 61000-6-2: 2005 EN 61000-6-3: 2005, EN 61000-6-4: 2001 + A11			
Solder	Lead free (RoHS-compliant)	EN 01000 0 5. 2005, EN 01000-0-4: 2001 + A11			
Fire resistance	Conforms to UL94-HB				
FDA/GAMP compatibility		Conforms to FDA 21CFR Part 11 and GAMP4			
Electronics operating range		-4060 °C / (models with display: -1060 °C) 0100 %rh, non-condensing			
Maximum wind velocity at probe	40 m/s (7,870 ft/min)	· ·			



Schematic 2-wire types



Schematic 3-wire current signal



Schematic 3-wire voltage signal