HYGROFLEX7





THE HEAVY DUTY TRANSMITTER

INTRODUCING AIRCHIP DIGITAL TECHNOLOGY

INNOVATION IN HUMIDITY AND TEMPERATURE MEASUREMENT

- Relative humidity, temperature measurement and dew point calculation
- · Outstanding accuracy and repeatability
- Hygromer® IN-1 Humidity Sensor
- All metal construction
- Freely selectable and scalable analog outputs





HYGROFLEX7-SERIES

SPECIFY THE BEST: HYGROFLEX7 ADVANTAGES AT A GLANCE.

The new HygroFlex7-series are equipped with sturdy metal housings and stainless steel probes for harsh industrial conditions. Based on AirChip3000 technology, this indicator achieves a degree of accuracy not seen before. Every transmitter can be used as a simulator with fixed values. This is a major advantage in system configuration and validation.

The HygroFlex7 transmitter offers, depending on the model, an application range of -100...200 °C. Thanks to its fire protection classification, the instrument is perfectly suited for industrial applications, is convincing in process monitoring and in environments such as building management. Subway and tunnel construction also benefit greatly from the services provided by the HygroFlex7.

Housing

- Robust industrial housing
- Ideal fire protection classification and degree of protection for your application
- All metal construction for wall, cable and duct versions
- Display of the measured values on a clear, backlit graphic display with trend indicators

Output signals

- Two freely selectable and scalable analog outputs
- Dew/frost point and moisture calculation
- 2-wire and 3/4-wire versions available
- Use as a simulator for system validation
- UART service interface



AirChip3000

- Compensates humidity and temperature over 30,000 reference points
- 2,000 data point memory
- Dew/frost point calculation
- Active alarming and information
- ASIC (Application Specific Integrated Circuit), microcontroller and EEPROM on one chip

Fast response and precise measurement

- Fixed mounted stainless steel probes for wall and duct mounts, cable probes with Teflon cables
- Superb system accuracy



HYGROFLEX7-SERIES

APPLICATIONS

The HygroFlex7 transmitters are ideal in harsh industrial environments. Whether in industrial applications, building management systems, underground railways, tunnelling etc. there is hardly a field today in which exact measurement of humidity, temperature and dew/frost point may be ignored. It is ultimately the measuring task at hand that defines the instrument that best meets your needs.

HF7 wall mount

Building management system, Undergroud railways and tunnelling



HF7 cable mount

Industrial processes in harsh environments, building management systems



HF7 duct mount

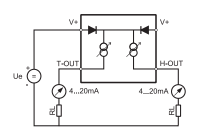
Industrial processes in harsh environments, air delivery and exhaust equipment



OUTPUTS OF THE HYGROFLEX7-SERIES

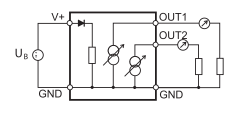
The high flexibility of the HygroFlex7-series allows the user to freely select the output parameters and the scale of each output. All you need to do is enter the desired settings using HW4 software (0...1 V, 0...5 V, 0...10 V, 0...20 mA, 4...20 mA).

HF72-series

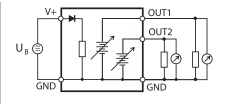


Schematic 2-wire type (current signal)

HF73-series



Schematic 3-wire type (current signal)



Schematic 3-wire type (voltage signal)

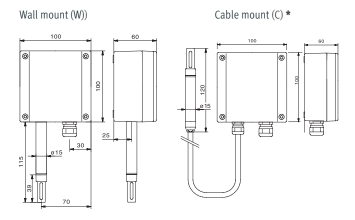
TECHNICAL INFORMATION

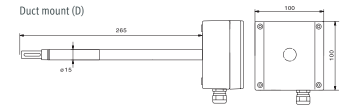
Probe Output Signal.

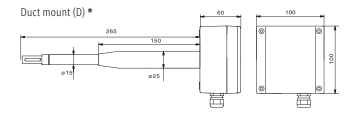
When connected to a PC the HygroFlex7-series probes can be rescaled with different ranges to suit the application. It is also possible to assign the internally calculated dew or frost point value to one of these outputs.

Sensor Diagnostics.

The intelligence of AirChip3000 technology enables advanced sensor diagnostics. Should the sensors deviate from factory defined parameters, measurement values can be compensated automatically and a digital alarm triggered.







Humidity sensor ROTRONIC Hygromer® IN-1 Temperature sensor Pt100 1/3 Class B Accuracy at 23 ± 5 °C ±1.0 %rh / 0.2 K Resolution AirChip3000 <0.02 %rh / 0.01 K Long-term stability humidity sensor <1 %rh / year Response time τ 63 <10 s Start-up time Typical 1.4 s Typical 1.9 s Measurement range (probe) -100100 °C / 0100 %rh (type W) * -100150 °C / 0100 %rh (type D) -100200 °C / 0100 %rh (type D) -100200 °C / 0100 %rh (-1060 °C with LCD) Output signals 420 mA 01 V, 05 V, 010 V Output signals 420 mA 01 V, 05 V, 010 V Change of signal U/I HF73 only, without adjustment Depending on the output signal configuration Power supply 1028 VDC, 420 mA C50 mA Circuit types 2-wire types 3/4-wire type Maximum load per analog output 500 Ω \leq 500 Ω (mA - signal) \geq 1 k Ω (V-signal) Maximum air velocity at probe 40 m/s - depends on filter type Adjustments with HW4 software Data logging function Internal 2000 data point memory		HF72 2-wire	HF73 3/4-wire	
Accuracy at 23 \pm 5 °C	Humidity sensor	ROTRONIC Hygromer® IN-1		
Resolution AirChip3000	Temperature sensor	Pt100 1/3 Class B		
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Accuracy at 23 ±5 °C	±1.0 %rh / 0.2 K		
Response time τ 63	Resolution AirChip3000	<0.02 %rh / 0.01 K		
Start-up time Typical 1.4 s Typical 1.9 s Measurement range (probe) -100100 °C / 0100 % h (type W) * -100150 °C / 0100 %rh (type D) -100200 °C / 0100 %rh (type C) * Electronics operating range 4085 °C / 0100 %rh (-1060 °C with LCD) Output signals 420 mA 01 V, 05 V, 010 V 020 mA, 420 mA Change of signal U/I HF73 only, without adjustment Power supply 1028 VDC, 420 mA Depending on the output signal configuration Power consumption 2x 20 mA, 420 mA <50 mA	Long-term stability humidity sensor	<1 %rh / year		
Measurement range (probe)-100100 °C / 0100 %rh (type W) * -100150 °C / 0100 %rh (type D) -100200 °C / 0100 %rh (type C) *Electronics operating range4085 °C / 0100 %rh (-1060 °C with LCD)Output signals420 mA01 V, 05 V, 010 V 020 mA, 420 mAChange of signal U/IHF73 only, without adjustmentPower supply1028 VDC, 420 mADepending on the output signal configurationPower consumption2x 20 mA, 420 mA<50 mA	Response time τ 63	<10 s		
$-100150 ^{\circ}\text{C} / 0100 \text{Wrh} \text{ (type D)} \\ -100200 ^{\circ}\text{C} / 0100 \text{Wrh} \text{ (type C)} * \\ \hline \text{Electronics operating range} \\ \hline4085 ^{\circ}\text{C} / 0100 \text{Wrh} \text{ (-10}60 ^{\circ}\text{C} \text{ with LCD)} \\ \hline \text{Output signals} \\ \hline 420 \text{mA} \\ \hline \text{O1 V, O5 V, O10 V} \\ \hline \text{O20 mA, 420 mA} \\ \hline \text{Change of signal U/I} \\ \hline \text{Power supply} \\ \hline \text{1028 VDC, 420 mA} \\ \hline \text{Depending on the output signal configuration} \\ \hline \text{Power consumption} \\ \hline \text{2x 20 mA, 420 mA} \\ \hline \text{Circuit types} \\ \hline \text{Maximum load per analog output} \\ \hline \text{500 } \Omega \\ \hline \text{Soo } \Omega \text{ (mA - signal)} \\ \hline \text{2 - wire types} \\ \hline \text{3/4-wire type} \\ \hline \text{Adjustments} \\ \hline \text{Maximum air velocity at probe} \\ \hline \text{Adjustments} \\ \hline \text{Data logging function Internal} \\ \hline \text{Dewpoint /frostpoint calculation} \\ \hline \text{PC interface, UART} \\ \hline \text{Data processing by HW4} \\ \hline \text{Graphs, statistics, analyses, qualification etc.} \\ \hline \text{Housing material / weight} \\ \hline \text{Cable connections} \\ \hline \text{Standards} \\ \hline \text{CE-compliant, 2007/108/EG} \\ \hline \end{array}$	Start-up time	Typical 1.4 s Typical 1.9 s		
$-100200 ^{\circ}\text{C} / 0100 \text{Wrh} $	Measurement range (probe)	-100100 °C / 0100 % h (type W) *		
Electronics operating range $4085 ^{\circ}\text{C} / 0100 \text{Wrh} (-1060 ^{\circ}\text{C} \text{with LCD}) $ Output signals $ 420 \text{mA} \qquad 01 \text{V}, 05 \text{V}, 010 \text{V} \\ 020 \text{mA}, 420 \text{mA} $ Change of signal U/I $ + 420 \text{mA} + 420 \text{mA} + 420 \text{mA} $ Depending on the output signal configuration $ + 220 \text{mA} + 420 \text{mA} + 420 \text{mA} + 420 \text{mA} $ Circuit types $ + 2\text{wire types} + 3./4 + \text{wire type} $ Maximum load per analog output $ + 220 \text{mA} + 420 mA$		-100150 °C / 0100 %rh (type D)		
Output signals $420 \text{ mA} \qquad 01 \text{ V, } 05 \text{ V, } 010 \text{ V} \\ 020 \text{ mA, } 420 \text{ mA} \\ Change of signal U/I \qquad HF73 only, without adjustment \\ Power supply \qquad 1028 \text{ VDC, } 420 \text{ mA} \qquad Depending on the output signal configuration} \\ Power consumption \qquad 2x 20 \text{ mA, } 420 \text{ mA} \qquad <50 \text{ mA} \\ Circuit types \qquad 2\text{-wire types} \qquad 3/4\text{-wire type} \\ Maximum load per analog output \qquad 500 \Omega \qquad \leq 500 \Omega \text{ (mA - signal)} \\ \geq 1 \text{ k}\Omega \text{ (V-signal)} \\ Maximum air velocity at probe \qquad 40 \text{ m/s - depends on filter type} \\ Adjustments \qquad with HW4 software \\ Data logging function Internal \qquad 2000 data point memory \\ Dewpoint /frostpoint calculation \qquad Yes \\ PC interface, UART \qquad HW4 compatible \\ Data processing by HW4 \qquad Graphs, statistics, analyses, qualification etc. \\ Housing material / weight \qquad Aluminium diecast / Approx. 800 g \\ Cable connections \qquad 1x M16 x1.5 \text{ or } 1/2\text{" Conduit Adapter} \\ Standards \qquad CE-compliant, 2007/108/EG$		-100200 °C / 0100 %	.00200 °C / 0100 %rh (type C) *	
Change of signal U/I HF73 only, without adjustment Power supply 1028VDC , 420mA Depending on the output signal configuration Power consumption $2x20\text{mA}$, 420mA $<50\text{mA}$ Circuit types 2-wire types $3/4\text{-wire type}$ Maximum load per analog output 500Ω $\leq 500\Omega(\text{mA} - \text{signal})$ $\geq 1\text{k}\Omega(\text{V-signal})$ Maximum air velocity at probe 40m/s - depends on filter type Adjustments with HW4 software Data logging function Internal 2000data point memory Dewpoint /frostpoint calculation Yes PC interface, UART HW4 compatible Data processing by HW4 Graphs, statistics, analyses, qualification etc. Housing material / weight Aluminium diecast / Approx. 800g Cable connections $1x\text{M16}\text{x1.5}\text{or}1/2\text{"Conduit Adapter}$ Standards CE-compliant, $2007/108/\text{EG}$	Electronics operating range	4085 °C / 0100 %rh (-1060 °C with LCD)		
Power supply $ \begin{array}{ccccccccccccccccccccccccccccccccccc$	Output signals	420 mA		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	Change of signal U/I	HF73 only, without adjustment		
Circuit types2-wire types $3/4$ -wire typeMaximum load per analog output 500Ω $\leq 500 \Omega$ (mA - signal) $\geq 1 \text{ k}\Omega$ (V-signal)Maximum air velocity at probe 40 m/s - depends on filter typeAdjustmentswith HW4 softwareData logging function Internal $2000 \text{ data point memory}$ Dewpoint /frostpoint calculationYesPC interface, UARTHW4 compatibleData processing by HW4Graphs, statistics, analyses, qualification etc.Housing material / weightAluminium diecast / Approx. 800 g Cable connections $1 \times M16 \times 1.5 \text{ or } 1/2 \text{"Conduit Adapter}$ StandardsCE-compliant, $2007/108/\text{EG}$	Power supply	1028 VDC, 420 mA		
Maximum load per analog output $500 Ω$ $≤ 500 Ω$ (mA - signal) Maximum air velocity at probe 40 m/s - depends on filter type Adjustments with HW4 software Data logging function Internal $2000 \text{ data point memory}$ Dewpoint /frostpoint calculation Yes PC interface, UART HW4 compatible Data processing by HW4 Graphs, statistics, analyses, qualification etc. Housing material / weight Aluminium diecast / Approx. 800 g Cable connections $1 \times M16 \times 1.5 \text{ or } 1/2 \text{° Conduit Adapter}$ Standards CE-compliant, $2007/108/\text{EG}$	Power consumption	2x 20 mA, 420 mA	<50 mA	
$ \geq 1 \text{k}\Omega \text{(V-signal)} $ Maximum air velocity at probe $ \text{Ad justments} \qquad \text{with HW4 software} $ $ \text{Data logging function Internal} \qquad 2000 \text{data point memory} $ $ \text{Dewpoint /frostpoint calculation} \qquad \text{Yes} $ $ \text{PC interface, UART} \qquad \text{HW4 compatible} $ $ \text{Data processing by HW4} \qquad \text{Graphs, statistics, analyses, qualification etc.} $ $ \text{Housing material / weight} \qquad \text{Aluminium diecast / Approx. 800 g} $ $ \text{Cable connections} \qquad 1 \text{x} \text{M16} \text{x} 1.5 \text{or} 1/2 \text{``Conduit Adapter} $ $ \text{Standards} \qquad \text{CE-compliant, 2007/108/EG} $	Circuit types	2-wire types	3/4-wire type	
Adjustments with HW4 software Data logging function Internal 2000 data point memory Dewpoint /frostpoint calculation Yes PC interface, UART HW4 compatible Data processing by HW4 Graphs, statistics, analyses, qualification etc. Housing material / weight Aluminium diecast / Approx. 800 g Cable connections 1 x M16 x 1.5 or 1/2" Conduit Adapter Standards CE-compliant, 2007/108/EG	Maximum load per analog output	500 Ω		
Data logging function Internal 2000 data point memory Dewpoint /frostpoint calculation Yes PC interface, UART HW4 compatible Data processing by HW4 Graphs, statistics, analyses, qualification etc. Housing material / weight Aluminium diecast / Approx. 800 g Cable connections 1 x M16 x 1.5 or 1/2" Conduit Adapter Standards CE-compliant, 2007/108/EG	Maximum air velocity at probe	40 m/s - depends on filter type		
Dewpoint /frostpoint calculation PC interface, UART HW4 compatible Data processing by HW4 Graphs, statistics, analyses, qualification etc. Housing material / weight Aluminium diecast / Approx. 800 g Cable connections 1 x M16 x 1.5 or 1/2" Conduit Adapter Standards CE-compliant, 2007/108/EG	Adjustments	with HW4 software		
PC interface, UART Data processing by HW4 Housing material / weight Cable connections Table 2007/108/EG HW4 compatible Graphs, statistics, analyses, qualification etc. Aluminium diecast / Approx. 800 g 1 x M16 x 1.5 or 1/2" Conduit Adapter CE-compliant, 2007/108/EG	Data logging function Internal	2000 data point memory		
Data processing by HW4 Graphs, statistics, analyses, qualification etc. Housing material / weight Aluminium diecast / Approx. 800 g Cable connections 1 x M16 x 1.5 or 1/2" Conduit Adapter Standards CE-compliant, 2007/108/EG	Dewpoint /frostpoint calculation	Yes		
Housing material / weight Aluminium diecast / Approx. 800 g Cable connections 1 x M16 x 1.5 or 1/2" Conduit Adapter Standards CE-compliant, 2007/108/EG	PC interface, UART	HW4 compatible		
Cable connections 1 x M16 x 1.5 or 1/2" Conduit Adapter Standards CE-compliant, 2007/108/EG	Data processing by HW4	Graphs, statistics, analyses, qualification etc.		
Standards CE-compliant, 2007/108/EG	Housing material / weight	Aluminium diecast / Approx. 800 g		
	Cable connections	1 x M16 x 1.5 or 1/2" Conduit Adapter		
Audit trail, Electronic Records FDA CFR21 Part 11 and GAMP compliant	Standards	CE-compliant, 2007/108/EG		
The latest the second s	Audit trail, Electronic Records	FDA CFR21 Part 11 and GAMP compliant		
IP protection rating & fire IP65 (Incombustible)	IP protection rating & fire	IP65 (Incombustible)		

* On demand: Special versions with PPS probe material (-100...200 °C)

Interested in further information (special applications, order codes)? A complete and up-to-date overview of our HygroFlex7-series is available on our web site **www.rotronic.com**.

Change over now to the HygroFlex7 transmitter and HygroClip2 probes with the integrated AirChip3000 for your humidity and temperature measurement needs. You can find detailed information about our probes at www.rotronic.com. We would also be happy to advise you in person or on the phone.

