HF5A TRANSMITTER



Benefits

- Measures relative humidity, temperature and dew point
- Interchangeable probes, compatible with Standard-, Industrial and RMS probes
- Freely programmable Outputs via NFC-Interface & supports NFC Powerless

Applications



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





New housing

- Robust, industrial-quality hosuing (IP65)
- Wall mount version (Duct version can be achieved together with an industrial cable probe)

Outputs

- The 2 analog outputs are freely selectable and scalable
- 2-wire (HF5A-21), ¾ wire analog (HF5A-31) and ¾ wire digital RS485 on screw terminal (HF5A-D1)
- Combined digital and analog output signals allow simultaneous control and monitoring of a device by just one transmitter

Power supply

• 18...36 VDC

Flexible choice of probes

- Connection of a wide range of probes possible
- Connection of simulators facilitates process validation
- ullet 3-/4-wire version compatible with RMS Probes



Versions

HF5A wall version

HF5A-21/HF5A-31/HF5A-D1 serie







Technical information

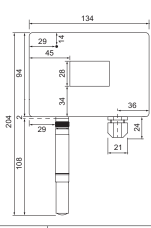
	HF5A-21 2-wire	HF5A-31/ HF5A-D1 3/4-wire		
Humidity Probe	HygroClip2, HC2 Probes, various types			
Accuracy at 23 ± 5 °C	Probe dependent			
Initialization time	Typically, > 30 sec. Typically, 3 sec.			
Measurement range	Probe dependent			
Range of applications	-1060 °C with display / -4070 °C without display / humidity 0100 %rH (non-condensing)			
Trend indicator	Yes			
Display resolution	Resolution up to 2 decimal places (0.01)			
Output signals analog	420 mA	Freely scalable 05, 010 V, 020 mA, ¹ 420 mA		
Resolution Analog output	≥ 15 bit			
Output signals digital	-	RS485 signals on screw terminal		
Cable connections	1 x M16 x 1.5, screw t	crew terminals		
Psychrometric calculations	All			
Power supply	1836 VDC (Vmin = 12 VDC + 6 VDC)	1836 VDC		
Circuit Type	2-wire	3-wire with mounted Jumper J1 (default) 4-wire galvanically separated with unmounted J1		

¹ 4...20mA Default Setting

HF5A-21, HF5A-31 and HF5A-D1

Wall version (W)





Current consumption	50 mA < 100 mA (when		
	(when both outputs are connected) both outputs are connected)		
Load per analog output	$\begin{array}{c} \text{Max. 500}\Omega \\ \text{Voltage: Min. 10} \end{array}$		
Interface	NFC Interface and Rotronic Software		
Software	Accessoire NFC-USB-READER: NFC to USB Reader or with the HygroSoft software mobile App and a mobile phone with an integrated NFC-Reader.		
Housing Material	Top: PC, Bottom: ABS		
Standards	CE Conformity 2014/30/EU		
GMP/ FDA Compliance	Conforms to FDA 21 CFR Part 11 and GAMP5		
Dimensions	134 × 94 × 52 mm		
Weight	Display version 277g, Others 270g		
IP-protection	IP65		
Fire protection class	Corresponds to UL94-HB		
Soldering material	Lead free (RoHS-Directive 2011/65/ EU)		



Probes for Hygroflex Advanced Transmitters

Conventional probes

Order Code	Туре	Accuracy @ 23 °C	Application Range	Sensor Element	Long-Term Stability	
Standard Precision probes are factory-adjusted at 23 °C and 10, 35 and 80 %RH						
HC2A-S	Standard, black	±0.8 %RH / ±0.1 K	-50100 °C / 0100 %RH	HYGROMER HT-1	< 1 %RH per year with clean air	
HC2A-S3	Meteo, white					
HC2A-SM	Standard, steel					
HC2A-S(M)-HH	Standard, for rough environment, black	±1.0 %RH / ±0.1 K	060 °C / 0100 %RH	HYGROMER-HH1-SK	-	
High Precision probes are factory-adjusted at 23 °C and 10, 20, 30, 40, 50, 60, 70, 80 and 90 %RH, then calibrated at 20, 50 and 80 %RH						
HC2A-SH	High precision, black	±0.5 %RH / ±0.1 K	-50100 °C / 0100 %RH	HYGROMER HT-1	< 1 %RH per year with clean air	
HC2A-S3H	Meteo High precision, white					
Industrial probes	are factory-adjusted at 23 °C a	nd 10, 35 and 80 %RH				
HC2A-ICXXX	Industrial, black	±0.8 %RH / ±0.1 K	-100200 °C / 0100 %RH	HYGROMER HT-1	< 1 %RH per year with clean air	
HC2A-IMXXX-M	Industrial, steel					
HC2A-ICXXX-A	Industrial, black					
HC2A-IE02-XXX	Industrial, steel					

Compatibility: HF5A all versions

Order Code NFC-USB-READER



Accessories for Hygroflex Advanced Transmitters

The Hygroflex Advanced HF5A devices are equipped with an NFC-interface¹ through which the device can be configured. The NFC-interface can be accessed by means of a mobile phone or a computer equipped with an NFC reader. The NFC-USB-READER has an USB plug to connect the Reader with a Computer and requires no further configuration. The Hygroflex Advanced Transmitter is compatible with HygroSoft software only.

RMS probes

Order Code	Туре	Accuracy @ 23 °C	Application Range	Sensor Element	Long-Term Stability		
Digital Standard F	Digital Standard Precision probes are factory-adjusted at 23 °C and 10, 35 and 80 %RH						
RMS-HCD-S	Digital Standard, black	±0.8 %RH / ±0.1 K	-4085 °C /	HYGROMER HT-1	< 1 %RH per year		
RMS-HCD-S3	Digital Standard, white		0100 %RH		with clean air		
Digital Industrial	Digital Industrial probes are factory-adjusted at 23 °C and 10, 35 and 80 %RH						
RMS-HCD-IC102	Digital Industrial, black	±0.8 %RH / ±0.1 K	-100200 °C / 0100 %RH	HYGROMER HT-1	< 1 %RH per year with clean air		
Digital Temperature probe							
RMS-TCD-S-001	Digital Temperature, steel	±0.25 °C (-5085 °C)	-190200°C	PT100	±0.5 °C per year with clean air		

Compatibility: HF5A all versions

Order Code	Туре	Accuracy @ 23 °C	Application Range	Sensor Element	Long-Term Stability	
Digital Differential Pressure probe, 5-point calibration						
PCD-S-XX	Digital Differential Pressure, black	±0.1 %FS	-500500 Pa	Flow or Membrane	±0.1 %FSS per year	

Compatibility: Only HF5A-31 & HF5A-D1 versions (3/4 wire Transmitter)



¹ Rotronic Switzerland AG only support the NFC-USB-READER, which can be purchased through Rotronic. Devices from third party suppliers cannot be considered.