HC2A



ADVANTAGES

- Measures relative humidity and temperature
- Outstanding accuracy, repeatability and long-term stability
- Advanced probe housing and construction
- · Available with interchangeable sensor
- Hot swappable

APPLICATIONS

- Pharmaceutical industry
- Meteorology
- Food industry
- Building services equipment
- Paper and textile





Sensor HYGROMER HT-1

- High accuracy and repeatability (Up to ±0.5% RH)
- Excellent Long-term stability (< 1% RH per year)

Smart Electronic

- Based on the Rotronic's AirChip3000
- Calculates the dew / frost point
- Alarm generation
- Saves adjustment data so that probes can be interchanged without re-adjusting
- Hot-swappable

Flexibility and Compatibility

- User scalable analog analog ouput signals (2x 0...1V)¹
- Digital interface via UART²
- Rapidly interfaced with HygroClip2 devices from Rotronic or in OEM³ applications



Original Equipment manufacturer







High Precision

High Precision probes are factory-adjusted at 23°C and 10, 20, 30, 40, 50, 60, 70, 80, 90 %RH, then calibrated at 20, 50, 80 %RH.

Order Code	Туре	Accuracy @ 23 °C	Application Range	Sensor Element	Long-term stability
HC2A-SH	High Precision	±0.5 %RH	-50100 °C	LIVEDOMED LIT 1	41.0/ DIL / 110.0%
HC2A-S3H	Meteo ⁴ High Precision	±0.1 K	0100 %RH	HYGROMER HT-1	<1 %RH / year

Standard Precision

Standards Precision probes are factory-adjusted at 23°C and 10, 35, 80 %RH.

Order Code	Туре	Accuracy @ 23 °C	Application Range	Sensor Element	Long-term stability
HC2A-S	Standard	±0.8 %RH ±0.1 K	-50100 °C - 0100 %RH	HYGROMER HT-1	<1 %RH / year
HC2A-S3	Meteo4 Standard				
HC2A-SM	Steel Probe				
HC2A-S-HH	Standard Probe for Rough environment 5	±1.2 %RH ±0.1 K		Hygromer HH-1	
HC2A-SM-HH	Standard Probe for Rough environment ⁵				

Computer Connection

The cable AC3001 allows direct connection to a computer via USB and, with use of the HW4 software to adjust the HC2A probe's parameters such as

- Scale of Analog outputs
- Calculated parameter on analog outputs

Possible Filters

Order Code	Filter carrier	Filter Element	Pore size	Application Range	
SPA-PCB-PE	Polycarbonate, black	Polyethylene, white	40-50 μm	-50100°C	
SPA-PCB-PTFE		PTFE, white	10		
SPA-PCB-WM		Wire mesh 1.4401	10 μm		
SPA-PCW-PE	Polycarbonate, white	Polyethylene, white	40-50 μm		
SPA-PCW-PTFE		PTFE, white	10		
SPA-PCW-WM		Wire mesh 1.4401	———————————10 μm		
SPA-PE	No filter carrier, only filter	Polyethylene	40-50 μm		
SPA-PTFE		PTFE, white		400 20005	
SPA-WM		Wire mesh 1.4401	10 µm		
SPA-SS-WM	1,4301				
SPA-SSS	Sintered steel, 1.4404 (Carrier and filter)		25 μm	-100200 °C	
SPA-SS-PFTE	St. 1 4 4224	Teflon	10 μm		
SPA-SS	Stainless steel, 1.4301	No filter	-		

⁴ The housing is full white to avoid any heating from sun radiation.

 $^{^5}$ Especially suitable for environments with hydrogen peroxide (H_2O_2). Please refer the HYGROMER HH-1 datasheet for more information.

Possible Extension Cables

It is possible to extend the distance between the probe and its reading device with extension cable.

- Passive connection are possible up to 5m (see table below for possible options)
- An amplifier cable (AC3003) allows connections up to 100m



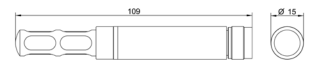
Order Code	Cable Length	Color
E2-01A	1 m	
E2-02A	2 m	Black
E2-05A	5 m	
E3-01A	1 m	
E3-02A	2 m	White
E3-05A	5 m	



Order Code	Description	Cable Length	
AC3003	Signal amplifier, probe and instrument side with luster terminal	Selfassembly	
AC3003/10		10 m	
AC3003/20	AC3003 with luster terminal	20 m	
AC3003/50	and pre-assembled Cat. 5 cable	50 m	
AC3003/80		80 m	
AC3003/100		100 m	

TECHNICAL INFORMATION

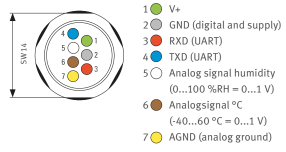
HC2A-S, HC2A-S3, HC2A-SH, HC2A-S3H, HC2A-S-HH



HC2A-SM, HC2A-SM-HH



Connector pin-out



Technical Data

Supply voltage	3,35 VDC
Current consumption	Approx. 5 mA (Adjusted at 3.3 VDC)
Load	>10 kΩ
Protection rating	IP65 (except the sensor area)
Digital Interface	UART (19200 baud fixed)
Protocols	RoASCII (Default)MODBUS (setting with HW4)
Analog outputs	2x 01 V
Analog outputs Parameters	Humidity (default) Temperature (default) Dew point (setting with HW4) Frost point (setting with HW4)
Analog output scaling	 Humidity (0100%RH = 01V) Temperature (-4060 = 01V) Freely settable with HW4
Timing	1 st measurement after 1.5 s Measurement interval of 1 s