



Instrument Expert Original factory packaging www.dorgean.com

# Industrial probe HC2A-IC/IM/IE



### **ADVANTAGES**

- Measures relative humidity and high temperatures up to 200 °C
- Built in Hygromer HT-1 sensor with advanced housing and construction
- High accuracy measurement, repeatability and long-term stability
- Hot swapable: Fast exchange without readjustment

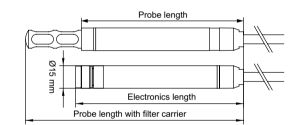
### **APPLICATIONS**

- Production environment
- Industrial Manufacturing
- Drying processes
- Climate chambers



### Industrial Cable Probe HC2A-IC Series

- Application range: 0...100 %RH, -100...200 °C1
- Accuracy: ±0.8 %RH, ±0.1 K @ 23°C
- Humidity sensor: HYGROMER HT-1
- Materials: PPS, stainless steel 1.4301

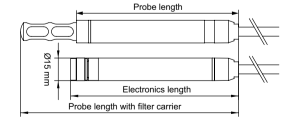


Order Code	Probe diameter	Probe length	Probe length with filter carrier	Electronic length	Cable length
HC2A-IC102	Ø 15 mm	100	4//	111 mm	2000 mm (1920 - 2000 mm)
HC2A-IC105		100 mm	144 mm		5000 mm (4850 - 5000 mm)
HC2A-IC302		250 mm	294 mm		2000 mm (1920 - 2000 mm)

Delivery package: With filter carrier (SPA-SS), without filter. Filters must be purchased additionally.

### Steel Industrial Cable Probe HC2A-IM Series

- Application range: 0...100 %RH, -100...200 °C1
- Accuracy: ±0.8 %RH, ±0.1 K @ 23°C
- Humidity sensor: HYGROMER HT-1
- Materials: stainless steel 1.4301



Order Code	Probe diameter	Probe length	Probe length with filter carrier	Electronic length	Cable length
HC2A-IM102-M	15 mm	86 mm	130 mm	97 mm	2000 mm (1920 - 2000 mm)
HC2A-IM302-M		226	280 mm		2000 mm (1920 - 2000 mm)
HC2A-IM305-M		236 mm			5000 mm (4850 - 5000 mm)



Delivery package: With filter carrier (SPA-SS), without filter. Filters must be purchased additionally.



# Screw-in Probe HC2A-IE Series

- Application range: 0...100 %RH, -100...200 °C1
- Accuracy: ±0.8 %RH, ±0.1 K @ 23°C
- Humidity sensor: HYGROMER HT-1
- Pressure resistant to 100 bar / 1450 PSI
- Materials: stainless steel 1.4301

◄	Probe length
SW27	Electronics length
Probe length	with filter carrier

Order Code	Threat	Probe length	Probe length with filter carrier	Electronic length	Cable length
HC2A-IE02-G	1/2" G	104 mm	148 mm	97 mm	2000 mm (1920 - 2000 mm)
HC2A-IE02-NPT	1/2" NPT				



Delivery package: With filter carrier (SPA-SS), without filter. Filters must be purchased additionally.

# Industrial Cable Probe HC2A-IC-A Series

- Application range: 0...100 %RH, -100...200 °C1
- Accuracy: ±0.8 %RH, ±0.1 K @ 23°C
- Humidity sensor: HYGROMER HT-1
- Materials: PPS, stainless steel 1.4301

				ŧ
Ĩ	Ø	150 mm		Q
	3 25	Probe length		15
	mm	Probe length with filter carrier	-	E

Order Code	Probe diameter	Probe length	Probe length with filter carrier	Electronic length	Cable length
HC2A-IC402-A	Ø 1 5 / 2 5 mm	384 mm	428 mm	111 mm	2000 mm (1920 - 2000 mm)
HC2A-IC702-A	Ø 15/25 mm	684 mm	728 mm		



Delivery package: With filter carrier (SPA-SS), without filter. Filters must be purchased additionally.

## Filters for HC2A-IC / IM / IE

Order Code	Filter carrier	Filter element	Pore size	Application range
SPA-PCB-PE		Polyethylene, white	40-50 µm	
SPA-PCB-PTFE	Polycarbonate, black	PTFE, white	10.000	
SPA-PCB-WM		Wire mesh 1.4401	10 μm	
SPA-PCW-PE		Polyethylene, white	40-50 µm	-50100°C
SPA-PCW-PTFE	Polycarbonate, white	PTFE, white	10.000	
SPA-PCW-WM		Wire mesh 1.4401	10 μm	
SPA-PE		Polyethylene	40-50 µm	
SPA-PTFE	No filter carrier, only filter	PTFE, white		
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		Teflon	10 µm	
SPA-SS	Stainless steel, 1.4301	No filter	-	

Standard: SPA-SS without filter

## Compatibility

HF5, HF8, HP32, HP23

HC2A-IC102 in combination with the HF5 transmitter (most popular application).



2



# **Service Cables**

### For HF, HP21 / 22, HL-20

### Features

- Connects Rotronic instruments via their service interface (UART) to a USB interface
- Requires HW4 software
- For programming (settings, scaling, firmware update, etc.)
- Two different types: AC3006, the instrument must be supplied with power. AC3009, the instrument is supplied with power via the USB interface.

AC3006 in combination with a 2-wire type: with all 2-wire types (HF320, HF420, HF520, HF620, HF720) ensure that the computer or laptop is galvanically isolated from the main power supply.

# **Technical Information**

### Technical Data for HC2A-IC / IM / IE

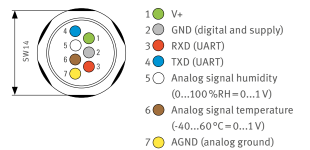
Humidity sensor	HYGROMER HT-1	
Temperature sensor	PT100 1/3 class B	
Response time sensor	τ63: <15 s without filter, (temperature and humidity)	
Max. air velocity (m/s)	3.5 without filter	
Operating humidity	0100 %RH	
Operating temperature	-50+100 °C² Electronics -100200 °C¹ Measuring head	
Accuracy @ 23 °C	±0,8 %RH ±0,1 K	
Factory adjustment	@23°C and 10, 35, 80 %rH	
Long-term stability	< 1 %RH / year	
Supply voltage	3.35 VDC	
Current consumption	Approx. 5 mA (adjusted at 3.3 VDC)	
Protection rating	IP65 (except the sensor area)	
Digital communication	UART (19200 baud fixed)	
Protocols	RoAscii (default) MODBUS (setting with HW4)	
Analogue outputs	2x 01 VDC	
Analogue outputs parameters	<ul> <li>Humidity (default)</li> <li>Temperature (default)</li> <li>Dew point (setting with HW4)</li> <li>Frost point (setting with HW4)</li> </ul>	
Analog output scaling	<ul> <li>Humidity (0100 %RH = 01 V)</li> <li>Temperature (-4060 °C = 01 V)</li> <li>Freely settable with HW4</li> </ul>	
Timing	1st measurement after 1.5 s Measurement interval 1 s	
Air Chip 3000	Saves adjustment data so that probes can be interchanged without re-adjusting	
Compatible devices	HF5, HF8, HP32, HP23, HL-NT	
Delivery package	<ul> <li>Probe</li> <li>Certificate</li> <li>Filter holder, filter itself is not included</li> </ul>	



AC3006



### Connector pin-out

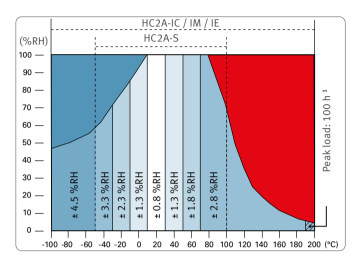




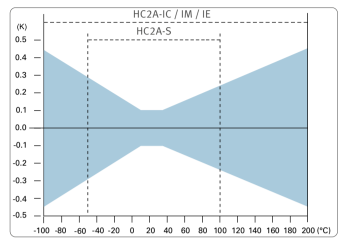


# **Accuracy of HC2 Probes**

#### **Humidity Window**



#### Temperature Window

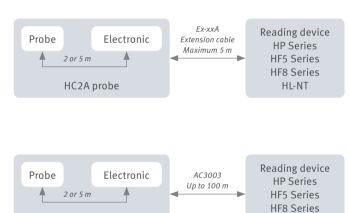


## **Possible Extension Cables**

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

HI-NT

- Passive connections 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 (0.95 - 1.05 m)		
E2-02A	2 m (1.92 - 2.08 m)	Black	
E2-05A	5 m (4.85 - 5.15 m)	m)	
E3-01A	1 m (0.95 - 1.05 m)		
E3-02A	2 m (1.92 - 2.08 m)	White	
E3-05A	5 m (4.85 - 5.15 m)		

Order Code	Description	Cable Length
AC3003	Signal amplifier, probe and instrument side with luster terminal	Selfassembly
AC3003/10	AC3003 with luster terminal	10 m (9.8 - 10.2 m)
AC30003/50	and pre-assembled Cat. 5 cable	50 m

Subject to technical change without notice. Printing and other errors reserved.

<sup>1</sup> Peak load: 100h. Maximal permissible continuous load: 190°C.

HC2A probe

<sup>2</sup> Temperatures above 40 °C can have an influence on the accuracy.

www.rotronic.com

rotronic