Rotronic Product Catalogue







2022-V2

Rotronic measuring instruments: precision at the highest level

Based in Switzerland and established in 1965, Rotronic offers a wide range of handheld instruments, transmitters, (industrial) probes, data loggers, OEM products and monitoring systems. A world leader in relative humidity and temperature measurement, our portfolio also includes solutions for water activity, CO₂ and differential pressure. We thus cover a wide range of applications from the pharmaceutical and food industries to HVAC and meteorology.

Rotronic Monitoring System: modular, flexible and reliable

The Rotronic Monitoring System is a modular IoT system of interconnected hardware elements and software (on-premis or cloud options). It enables maximum flexibility in installation and guarantees excellent availability of the data during operation. The data loggers record all measurements by Rotronic and third-party sensors and transmit them to the database, which stores all the information reliably. Authorized users can access their data at any time via the browser/Internet from a PC, Mac, tablet or smartphone and set alarms according to defined events

Rotronic – a PST company

Within the Process Sensing Technologies (PST) Group, Rotronic is the competence center for relative humidity and cloud-based monitoring systems. PST unites leading manufacturers who together offer a comprehensive and complementary suite of instruments, analyzers and sensors unmatched by other suppliers. PST opens up new areas of application for Rotronic and our customers benefit from a broader product range and sales network within the PST Group.

Guarantee and services

Rotronic products guarantee reliability: we offer validated software and products that comply with international regulations such as GAMP and FDA.

- Highest accuracy at ± 0.5 %RH
- ISO 9001 quality with factory adjustment certificate
- ISO 17025 accredited calibration laboratories in CH, DE (SCS0065)
- ISO 17025 accredited laboratories in UK, USA
- Validated software
- Products compliant to current industry standards
- 24 months product warranty (12 months for HG2 calibration system • and AwTherm water activity measuring instrument)
- More than 50 years of experience in humidity measurement
- Eco-friendly, professional and free disposal of old devices and accessories

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PROCESS SENSING

TECHNOLOGIES







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Standard and high precision probes

HC2A-S / HC2A-S-HH / HC2A-S3 and HC2A-SH/HC2A-S3H

The HC2A-S / HC2A-S-HH / HC2A-S3 is the most versatile probe from Rotronic and forms the basis of the product portfolio. It measures humidity and temperature and calculates the dew/frost point. The HC2A-SH/HC2A-S3H fulfills the highest demands for measuring accuracy.

APPLICATIONS

HVAC, food industry, building services equipment, paper, textile and pharmaceutical industries.

FEATURES

- Accuracy: standard probe (HC2A-S / HC2A-S-HH): ±0.8 %rh, ±0.1 K, at 10...30 °C
- Accuracy: high precision probe (HC2A-SH): ±0.5 %rh, ±0.1 K, at 10...30 °C
- Range of application: -50...100 °C / 0...100 %rh
- Digital interface (UART) and scalable analog outputs, 0...1 V or Default analog scaling/ outputStandard: adjusted at 23 °C and 10, 35, 80 %rh
- High precision: adjusted at 23 °C and 10, 20, 30, 40, 50, 60, 70, 80, 90 %rh, then calibrated at 20, 50, 80 %rh
- Standard analog output scaling: 0...1 V = -40...60 °C / 0...100 %rh

Order code	HC2A-S / HC2A-S-HH / HC2A-S3	HC2A-SH / HC2A-S3H
Probe type	S: black, S3: white SH: black, S3H: white	
Dimensions	Ø15x108 mm	
Range of application	-50100 °C, 0100 %rh	
Accuracy	HC2A-S-HH: ±1.0 %rh, ±0.1 K at 1030 °C (1090 %rh)	±0.5 %rh, ±0.1 K at 1030 °C (1090 %rh)
Power supply	3.35 VDC, adjusted at 3.3 VDC	
Current consumption	~4.5 mA	
Long-term stability	<1 %rh/year	
Sensor type	ROTRONIC HYGROMER® HT-1 (HC2)	A-S-HH: HH-1), PT100 1/3 Class B
Filter type	S: polyethylene white, 40 µm S3: polyethylene white, 40 µm	SH: polyethylene white, 40 μm S3H: polyethylene white, 40 μm
Response time	<15 s, without filter	
Max. wind	3 m/s, without filter	
velocity	20 m/s with polyethylene filter	
Housing material	Polycarbonate	
Weight/IP protection	10 g / IP65	

The HC2A-S-HH is especially suitable for environments with hydrogen peroxide (H_2O_2) using the Hygromer®HH-1 sensor, without any filter.





HC2A-S HC2A-SH

HC2A-S3 HC2A-S3H



Compatible		Recommended accessories		
Handheld instrumentsTransmitters	HP32 HF5, PF4, PF5	Mounting flangeFilters	AC5005	
Meteorology transmitters	MP102H, MP402H	 Extension cable 2 m, black Adapter cable, open ends, 2 m 	E2-02A E2-02XX-ACT/01	
Delivery package		Calibration device	ER-15	
Factory adjustment certificateShort instruction manualPolyethylene filter		 Humidity standard for calibration 10 %rh Humidity standard for calibration 35 %rh Humidity standard for calibration 80 %rh 	EA10-SCS EA35-SCS EA80-SCS	

Meteorological Probe

HC2A-S3A

The HC2A-S3A probe is the meteorological probe with a white housing but with a different filter (Wire-mesh filter with 10 μ m filter pore size suitable for meteorological applications). It measures relative humidity and temperature and calculates the dew/frost point and is designed for the use in Rotronic meteorological applications.

APPLICATIONS

Meteorology, weather stations, snow cannon

FEATURES

- Accuracy: ±0.8 %rh, ±0.1 K, at 10...30 °C
- Range of application: -50...80 $^{\circ}C^{1*}$ / 0...100 %rh
- Digital interface (UART) and scalable analog outputs, 0...1 ${\sf V}$
- Standard analog output scaling: 0...1 V = -40...60 °C / 0...100 %rh

Order code	HC2A-S3A
Probe type	white
Dimensions	Ø 15x108 mm
Range of application	-5080 °C1, 0100 %rh
Accuracy	±0.8 %rh, ±0.1 K at 1030 °C
Power supply	3.35 VDC, adjusted at 3.3 VDC
Current consumption	~4.5 mA
Long-term stability	<1 %rh/year ²
Sensor type	ROTRONIC HYGROMER [®] HM1-SK PT100 1/3 Class B
Filter type	wire mesh 1.4401, 10 um
Response time	<15 s, without filter
Max. wind velocity	3 m/s, without filter
Housing material	Polycarbonate
Weight/IP protection	10 g / IP65

*1: The sensor withstands only 60 °Cdp

*2: Drift < 1%rh per year with clean air or ismilar (see also pollutant table in the catalogue)

HP32

AC1000

HF5, PF4, PF5

MP102H, MP402H

RS12-T or RS24-T



- Handheld instruments
- Transmitters
- Meteorology transmitters
- Naturally Ventilated Shields
- Actively Ventilated Shields

Delivery package

- Factory adjustment certificate
- Short instruction manual
- Wire-mesh filter

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 Mounting flange 	AC5005
• Filters	
 Extension cable 5 m, white 	E3-05A
Calibration device	ER-15
Humidity standard for calibration 10 %rh	EA10-SCS
Humidity standard for calibration 35 %rh	EA35-SCS
• Humidity standard for calibration 80 %rh	EA80-SCS







Industrial probes, steel

The HC2A-SM is the robust probe from Rotronic for harsh environments and adds to the wide product portfolio. It measures humidity and temperature and calculates the dew/frost point.

APPLICATIONS

Food, paper, textile, pharmaceutical and cosmetic industries.

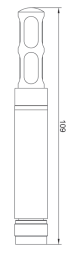
FEATURES

- Accuracy: ±0.8 %rh, ±0.1 K, at 10...30 °C
- Range of application: -50...100 °C / 0...100 %rh
- Digital interface (UART) and scalable analog outputs, 0...1 ${\rm V}$
- Standard analog output scaling: $0...1 V = -40...60 \circ C / 0...100 \% rh$
- Adjusted at 23 °C and 10, 35, 80 %rh

Order code	HC2A-SM
Probe type	Chrome steel standard
Dimensions	Ø 15x109 mm
Range of application	-50100 °C, 0100 %rh
Accuracy	±0.8 %rh, ±0.1 K, at 1030 °C
Power supply	3.35 VDC, adjusted at 3.3 VDC
Current consumption	~4.5 mA
Long-term stability	<1 %rh/year
Sensor type	ROTRONIC HYGROMER® HT-1, PT100 1/3 Class B
Filter type	Wire mesh filter
Response time	<15 s, without filter
Max. wind	3 m/s, without filter
velocity	25 m/s with wire mesh filter
Housing material	Stainless steel 1.4301
Weight / IP protection	47 g / IP65



HC2A-SM





Available with ATEX certificate

Compatible Recommended accessories		Recommended accessories		
Handheld instruments	HP32	Mounting gland	AC1303-M	
 Transmitters 	HF5, PF4, PF5	• Filters		
		• Extension cable 2 m, metal connector	E2-02A-M	
Delivery package		Calibration device	ER-15	
		Humidity standard for calibration 10 %rh	EA10-SCS	
Factory adjustment certification	ite	 Humidity standard for calibration 35 %rh 	EA35-SCS	
 Short instruction manual 		 Humidity standard for calibration 80 %rh 	EA80-SCS	
• Wire mesh filter				

Industrial cable probes

The Rotronic industrial probe is especially suitable for high temperatures and demanding industrial environments. It measures humidity and temperature and calculates the dew/frost point.

APPLICATIONS

Production environments, high temperatures, industrial manufacturing, drying processes, climate chambers.

FEATURES

- Accuracy: ±0.8 %rh, ±0.1 K, at 10...30 °C
- Range of application: -100...200 °C1 (HC2-HK40) / 0...100 %rh
- Digital interface (UART) and scalable analog outputs, 0...1 V
- Standard analog output scaling: 0...1 V = -40...60 °C / 0...100 %rh
- Adjusted at 23 °C and 10, 35, 80 %rh

Industrial probes

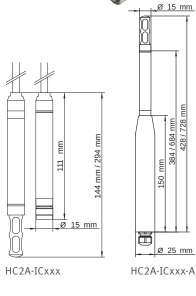
Ø 15 mm

Order code	HC2A-IC1xx*	HC2A-IC302
Dimensions	Ø15x144 mm	Ø15x294 mm
Accuracy	±0.8 %rh, ±0.1 K, at 1030 °C	
Power supply	3.35 VDC, adjusted at 3.3 VDC, curre	ent: ~4.5 mA
Sensor type	ROTRONIC HYGROMER [®] HT-1, PT100 1/3 Class B	
Response time	<15 s, without filter	
Material	PPS, stainless steel 1.4301	
Weight	230 g	260 g
* xx = cable length in meters (02, 05), 80 g per meter cable		

Industrial probes

Ø 15/25 mm

Order code	HC2A-IC402-A	HC2A-IC702-A	
Dimensions	Ø15/25x428 mm	Ø15/25x728 mm	
Accuracy	±0.8 %rh, ±0.1 K, at 1030 °C	±0.8 %rh, ±0.1 K, at 1030 °C	
Power supply	3.35 VDC, adjusted at 3.3 VDC, current: ~4.5 mA		
Sensor type	ROTRONIC HYGROMER [®] HT-1, PT100 1/3 Class B		
Response time	<15 s, without filter		
Material	PPS, stainless steel 1.4301		
Weight	320 g	380 g	



Compatible		Recommended accessories	
• Handheld instruments	HP32	• Filters	
 Transmitters 	HF5, PF4, PF5	 Humidity standard for calibration 10 %rh 	EA10-SCS
		 Humidity standard for calibration 35 %rh 	EA35-SCS
Delivery package		Humidity standard for calibration 80 %rh	EA80-SCS
• Factory adjustment certifica	te	¹ Peak load: 100 h	
		Permissible continuous load: 190 °C	

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Industrial cable probes, steel

The metal industrial probe is especially suitable for high temperatures, demanding industrial environments and applications where hygiene plays an important role. The probe measures humidity and temperature and calculates the dew/frost point.

APPLICATIONS

Food and pharmaceutical production, drying processes, industrial manufacturing.

FEATURES

- Accuracy: ±0.8 %rh, ±0.1 K, at 10...30 °C
- Range of application: -100...200 °C¹, (screw-in probe; -100...200 °C¹) / 0...100 %rh
- Digital interface (UART) and scalable analog outputs, 0...1 ${\rm V}$
- Standard output scaling: $0...1 V = -40...60 \circ C / 0...100 \% rh$

HC2A-IE02-G

<15 s, without filter

290 g

Stainless steel, DIN 1.4301

1/2" G with Rotronic connector

±0.8 %rh, ±0.1 K, at 10...30 °C

3.3...5 VDC, adjusted at 3.3 VDC, current: ~4.5 mA

ROTRONIC HYGROMER [®] HT-1, PT100 1/3 Class B

Pressure resistant to 100 bar/1450 PSI

• Adjusted at 23 °C and 10, 35, 80 %rh

Steel industrial probes

Ø 15/25 mm

Screw-in probes

Ø 15 mm

Order code

Probe type

Power supply

Sensor type

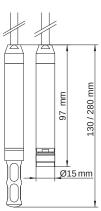
Response time Housing material

Accuracy

Pressure

Weight

Order code	HC2A-IM102-M	HC2A-IM3xx-M*	
Dimensions	Ø15x130 mm Ø15x280 mm		
Accuracy	±0.8 %rh, ±0.1 K, at 1030 °C		
Power supply	3.35 VDC, adjusted at 3.3 VDC, curi	rent: ~4.5 mA	
Sensor type	ROTRONIC HYGROMER [®] HT-1, PT100 1/3 Class B		
Response time	<15 s, without filter		
Housing material	Stainless steel, DIN 1.4301		
Weight	260 g 400 g		
* xx = cable length in meters (02, 05), 80 g per meter cable			



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HC2A-IMxxx-M

6 6 6 8 15 mm 6 6 11/2 5 W 27

HC2A-IExxx

Compatible		Recommended accessories		
Handheld instruments	HP32	• Filters		
• Transmitters	HF5, PF4, PF5	Calibration device (HC2A-IM)	ER-15	
		 Humidity standard for calibration 10 %rh 	EA10-SCS	
Delivery package		• Humidity standard for calibration 35 %rh	EA35-SCS	
		Humidity standard for calibration 80 %rh	EA80-SCS	
Factory adjustment certificate		¹ Peak load: 100 h		
		Permissible continuous load: 190 °C		

HC2A-IE02-NPT

¹/2" NPT with Rotronic connector



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High temperature handheld probes

The handheld probe is especially suitable for portable measurements of high temperatures. It measures humidity and temperature and calculates the dew/frost point.

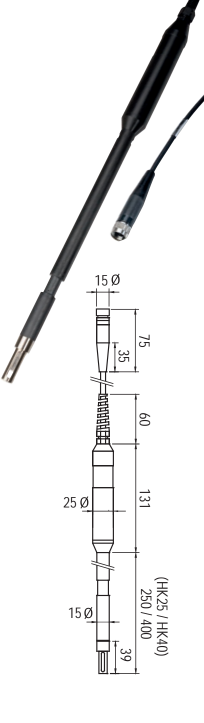
APPLICATIONS

Climate and temperature chambers, dryers, air ducts.

FEATURES

- Accuracy: ±0.8 %rh, ±0.1 K, at 10...30 °C
- Range of application: -100...170 °C/200 °C¹/0...100 %rh
- Digital interface (UART) and scalable analog outputs, 0...1 ${\sf V}$
- Standard output scaling: 0...1 V = -40...60 °C / 0...100 %rh
- Adjusted at 23 °C and 10, 35, 80 %rh

Order code	НС2-НК25 НС2-НК40		
Probe type	Handheld probe		
Dimensions	Ø 15 x 250 mm Ø 15 x 400 mm		
Accuracy	±0.8 %rh, ±0.1 K, at 1030 °C		
Power supply	3.35 VDC, adjusted at 3.3 VDC, current: ~4.5 mA		
Sensor type	ROTRONIC HYGROMER [®] IN-1, PT100 1/3 Class B		
Response time	<15 s, without filter		
Housing material	PEEK, brass, chemically nickel	plated	
Weight	210 g	240 g	
Filter	Wire mesh filter		
Cable length	2 m		



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Handheld instrumentsTransmitters

HP32 HF5, PF4, PF5

Delivery package

- Factory adjustment certificate
- Wire mesh filter

-		1 1	•
Reco	mmen	ded ac	cessories

• Filters	
Calibration device	ER-15
 Humidity standard for calibration 10 %rh 	EA10-SCS
• Humidity standard for calibration 35 %rh	EA35-SCS
• Humidity standard for calibration 80 %rh	EA80-SCS

¹ Short-term peak load (3 x 5 min)

HygroWin USB probe

The USB probe measures humidity and temperature.

APPLICATIONS

Residential and office

FEATURES

- Connects directly to a PC on a USB port
- Range of application: -50...100 $^{\circ}\text{C}\,/\,0...100$ %rh
- Adjusted at 23 °C and 10, 35, 80 %rh

Order code	HC2A-WIN-USB-1
Probe type	HC2A probe with direct USB connection
Accuracy	±0.8 %rh, ±0.1 K, at 1030 °C
Power supply	Via USB cable
Sensor type	ROTRONIC HYGROMER [®] HT-1, PT100 1/3 Class B
Filter type	Polyethylene standard filter, 20 µm, gray
Response time	<15 s, without filter
Weight	110 g
Housing material	Polycarbonate
Cable length	3 m



Delivery package	Recommended accessories			
• Factory adjustment certificate	Calibration device	ER-15		
• HW5 (free software)	 Humidity standard for calibration 10 %rh 	EA10-SCS		
Service and adapter cable AC3001	 Humidity standard for calibration 35 %rh 	EA35-SCS		
	 Humidity standard for calibration 80 %rh 	EA80-SCS		

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Miniature probes

The miniature probe is used for humidity and temperature measurement in confined spaces. It also calculates the dew/frost point and can be installed discretely. The 4 mm probe has a spike tip for insertion in walls.

APPLICATIONS

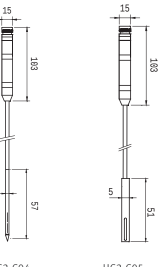
Museums, glass cabinets, building material tests, automotive and aviation industries, testing laboratories, paper, textile and pharmaceutical industries.

FEATURES

- Accuracy: ±1.5 %rh, ±0.3 K, at 10...30 °C
- Range of application: -40...85 °C / 0...100 %rh
- Digital interface (UART) and scalable analog outputs, 0...1 V
- Standard output scaling: $0...1 V = -40...60 \circ C / 0...100 \% rh$
- Adjusted at 23 °C and 10, 35, 80 %rh

Order code	HC2-C04	HC2-C05		
Probe type	Cable probe, Ø 4 mm	Cable probe, Ø 5 mm		
Accuracy	±1.5 %rh, ±0.3 K, at 1030 °C			
Power supply	3.35 VDC, adjusted at 3.3 VDC, current: ~4.5 mA			
Sensor type	ROTRONIC HYGROMER®IN-1, PT100 1/3 Class B			
Response time	<15 s, without filter			
Housing material	Stainless steel, DIN 1.4305	Brass, nickel-plated		
Weight	85 g 85 g			
Cable length	2 m			





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HC2-C05

P32	• Extension cable 2 m, black	E2-02A
F5, PF4, PF5	 Teflon filter for HC2-C05 	SP-T05
	Calibration device	ER-05
	 Humidity standard for calibration 10 %rh 	EA10-SCS
	Humidity standard for calibration 35 %rh	EA35-SCS
	• Humidity standard for calibration 80 %rh	EA80-SCS
	-	 5, PF4, PF5 Teflon filter for HC2-C05 Calibration device Humidity standard for calibration 10 %rh Humidity standard for calibration 35 %rh

Insertion probes

Ø5 mm/10 mm

The insertion probe is suitable for measurement in dust-free (P05) or dusty (HP28/50) bulk materials, bricks, concrete, etc. It measures humidity and temperature and calculates the dew/frost point.

APPLICATIONS

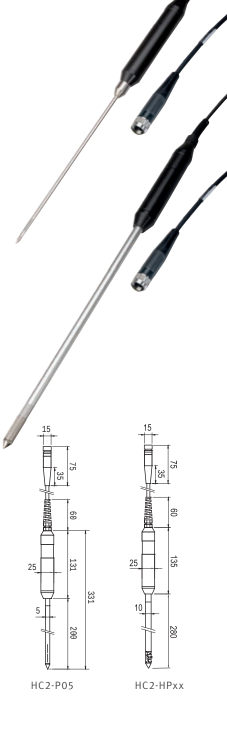
Water activity measurement Portable measuring units with handheld instruments

FEATURES

- Accuracy: ±0.8/1.5 %rh, ±0.1/0.3 K, at 10...30 °C
- Range of application: -40...85 °C / 0...100 %rh
- Digital interface (UART)
- Standard output scaling: 0...1 V = -40...60 °C / 0...100 %rh
- Adjusted at 23 $^{\rm o}{\rm C}$ and 10, 35, 80 $\%{\rm rh}$

Order code	HC2-P05
Probe type	Ø 5 x 200 mm, insertion probe with laser cut slots
Accuracy	±1.5 %rh, ±0.3 K, at 1030 °C
Power supply	3.35 VDC, adjusted at 3.3 VDC, current: ~4.5 mA
Filter type	No filter available
Sensor type	ROTRONIC HYGROMER® IN-1, PT100 1/3 Class B
Response time	<15 s
Material	Stainless steel DIN 1.4305 (probe), POM (handle)
Weight	160 g
Cable length	2 m

Order code	HC2-HP28
Probe length	Ø10 x 280 mm
Accuracy	±0.8 %rh, ±0.1 K, at 1030 °C
Power supply	3.35 VDC, adjusted at 3.3 VDC, current: ~4.5 mA
Filter type	Sintered steel
Sensor type	ROTRONIC HYGROMER [®] IN-1, PT100 1/3 Class B
Response time	<20 s, with filter
Material	Stainless steel DIN 1.4305 (probe), POM (handle)
Weight	200 g
Cable length	2 m



Compatible		Recommended accessories				
Handheld instruments	HP32	• Replacement filter (HC2-HP28 / 50 sintered steel)	ET-Z10			
Transmitters	HF5, PF4, PF5	Calibration device HC2-P05	ER-05			
 Laboratory analyzer 	HygroLab	 Humidity standard for calibration 10 %rh 	EA10-SCS			
		 Humidity standard for calibration 35 %rh 	EA35-SCS			
Delivery package		Humidity standard for calibration 80 %rh	EA80-SCS			

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Sword probes

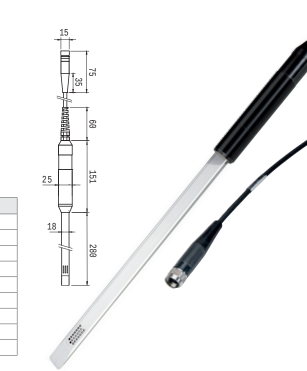
APPLICATIONS

Paper, printing and textile industries with handheld instruments.

FEATURES

- Accuracy: ±0.8 %rh, ±0.1 K, at 10...30 °C
- Range of application: -40...85 °C / 0...100 %rh
- Digital interface (UART) and scalable analog outputs, 0...1 ${\rm V}$
- Standard output scaling: $0...1 V = -40...60 \circ C / 0...100 \% rh$
- Adjusted at 23 °C and 10, 35, 80 %rh

Order code	HC2-HS28
Probe length	280 mm
Accuracy	±0.8 %rh, ±0.1 K, at 1030 °C
Power supply	3.35 VDC, adjusted at 3.3 VDC, current: ~4.5 mA
Filter type	No filter
Sensor type	ROTRONIC HYGROMER® IN-1, PT100 1/3 Class B
Response time	<15 s
Material	Aluminum (probe), POM (handle)
Weight	220 g
Cable length	2 m



Compatible		Recommended accessories				
Handheld instruments	HP32	Calibration device (sword probe)	EGS			
 Transmitters 	HF5, PF4, PF5	 Humidity standard for calibration 10 %rh 	EA10-SCS			
		 Humidity standard for calibration 35 %rh 	EA35-SCS			
Delivery package		 Humidity standard for calibration 80 %rh 	EA80-SCS			

XD OEM probes

Thanks to its wide power supply range and freely selectable output signals, the XD OEM probe is suitable for a wide variety of applications.

APPLICATIONS

HVAC, climate chambers, snow guns and meteorology.

FEATURES

- Accuracy: ±0.8 %rh, ±0.2 K, at 10...30 °C
- Housing colors: black
- Range of application: -40...85 °C / 0...100 %rh
- UART digital interface
- Various voltage outputs available
- Adjusted at 23 °C and 10, 35, 80 %rh
- Freely scalable output signals: 0...1/5/10 VDC*

Order code	XD3xA-S3X*
Housing color	Black
Range of application	-4085 °C
Accuracy	±0.8 %rh, ±0.2 K, at 1030 °C
Power supply	524 VDC / 516 VAC (01 V) 1624 VDC / 1216 VAC (all output versions)
Current consumption	<12 mA
Long-term stability	<1 %rh / year
Sensortype	ROTRONIC HYGROMER [®] HT-1, PT100 1/3 Class B
Filter type	Polyethylene standard filter, 20 µm, white
Response time	<15 s, without filter
Housing material	Polycarbonate
Weight	20 g
* x = Output (3: 01 V, 4: 05	/, 5: 010 V)

Note: Not compatible with Rotronic data loggers, transmitters or handheld instruments.



Delivery package	Recommended accessories					
Factory adjustment certificate	Mounting flange	AC5005				
Polyethylene filter	• Filters					
Short instruction manual	• Extension cable 2 m, with open ends, black	E2-02XX				
	Calibration device	ER-15				
	 Humidity standard for calibration 10 %rh 	EA10-SCS				
	• Humidity standard for calibration 35 %rh	EA35-SCS				
	 Humidity standard for calibration 80 %rh 	EA80-SCS				
* Requires optional HW5 software and service cable	Service cable to PC	XD-AC3001				



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Filter / Carrier HC2A advanced probes

DESCRIPTION

Filter carriers protect the humidity and temperature sensors against mechanical damage. Filters act as a protective barrier against contaminants/ pollutants that can influence the sensor. When choosing the correct combination of filter carrier and filter there are many factors to consider. Specific conditions such as high air velocities, pollutants in the air, disinfection and cleaning routines, mechanical impacts, high bioactivity, condensation, airborne chemical contaminants and required response time are some of the many considerations.

Plastic filter carrier

- Maximum temperature 100 °C
- Mechanical protection



Metal filter carrier

- Maximum temperature 200 °C
- Mechanical protection



Overview filters

overview interio								
	Teflon filters	Polyethylene filters	Sintered steel filters (stainless steel)	Wire mesh filters (metal)				
Maximum temperature (consider range of application of filter carrier)	200 °C	100 °C	200 °C	200 °C				
Protection against particulates	\checkmark	\checkmark	\checkmark	1				
Protection against abrasives in the air			\checkmark \checkmark \checkmark	\checkmark				
Pore size	10 µm	40 µm	25 µm	10 µm				
Max. air velocity [m/s] (continuous load)	50	50	70	50				

 $\checkmark = low$ $\checkmark \checkmark = medium$ $\checkmark \checkmark \checkmark = high$

	Overview probes												
	Range of application (te	mp.)	-50100 °C				-4085°C	-100200°C					
	Probe		HC2A-S	HC2A-S3	HC2A-SH	НС2А-ЅЗН	НС2А-S-НН	HC2A-SM	XD33A-S3X	HC2A-ICxxx	HC2A-Icxxx-A	HC2A-IMxxx-M	HC2A-IExxx
	-50100 °C	SPA-PCB			\checkmark				\checkmark				
	JU100 C	SPA-PCW			\checkmark				\checkmark				
Ś	-100200°C	SPA-SS			\checkmark			\checkmark	\checkmark	✓			
-ilters & carriers		SPA-PCB-PE	\checkmark				\checkmark						
car		SPA-PCB-PTFE	\checkmark				\checkmark						
S		SPA-PCB-WM	\checkmark				\checkmark						
lter	-50100 °C	SPA-PCW-PE	\checkmark				\checkmark						
iI	-J0100 C	SPA-PCW-PTFE			\checkmark				\checkmark				
		SPA-PCW-WM			\checkmark				\checkmark				
		SPA-SS-PE			\checkmark			\checkmark	\checkmark				
		SPA-PE			\checkmark			\checkmark	\checkmark				
		SPA-SS-PTFE			\checkmark			\checkmark	\checkmark		v	/	
		SPA-SS-WM			\checkmark			\checkmark	\checkmark		v	/	
	-100200°C	SPA-SSS			\checkmark			\checkmark	\checkmark	\checkmark			
		SPA-WM			\checkmark			\checkmark	\checkmark		v	/	
		SPA-PTFE			\checkmark			\checkmark	\checkmark		v	/	

HC2A-S / HC2A-S3 / HC2A-SH / HC2A-S3H / HC2A-S-HH / HC2A-SM

Order code	Filter carrier	Filter element	Pore size	Range of application	
SPA-PCB	Polycarbonate, black	No filter, only filter ca	No filter, only filter carrier		
SPA-PCB-PE		Polyethylene, white	40-50 µm		
SPA-PCB-PTFE		PTFE, white	10 µm		
SPA-PCB-WM		Wire mesh 1.4401	10 µm		
SPA-PCW	Polycarbonate, white	No filter, only filter carrier		-50100 °C	88
SPA-PCW-PE		Polyethylene, white	40-50 µm		
SPA-PCW-PTFE		PTFE, white	10 µm		
SPA-PCW-WM		Wire mesh 1.4401	10 µm		
SPA-PE	No filter carrier, only filter	Polyethylene, white	40-50 µm		
SPA-PTFE	No filter carrier, only filter	PTFE, white	10 µm	-100200 °C	
Particulate filter / Wa	terproof				
SPA-POM-FD2	POM white	Teflon	2 µm	-50100 °C	
SPA-PE-FD2	POM white	Polyethylene	2 µm		

HC2A-IC / HC2A-IM / HC2A-IE

Order code	Filter carrier	Filter element	Pore size	Range of application	
SPA-SS	1.4301 No filter, only filter carrier		-100200 °C		
SPA-SS-PTFE		PTFE, white	10 µm		
SPA-SS-WM		Wire mesh 1.4401	10 µm		
SPA-SSS	Filter carrier incl. filter	Sintered steel 1.4404	25 µm		
SPA-WM	No filter carrier, only filter	Wire mesh 1.4401	10 µm		

HC2A-SM

Order code	Filter carrier	Filter element	Pore size	Range of application	
SPA-SS	1.4301	No filter, only filter carrier		-50100 °C	
SPA-SS-PTFE		PTFE, white	10 µm		
SPA-SS-WM		Wire mesh 1.4401	10 µm		
SPA-SSS	Filter carrier incl. filter	Sintered steel 1.4404	25 μm	-100200 °C	
SPA-WM	No filter carrier, only filter	Wire mesh 1.4401	10 µm		

Note

The range of application depends on the component with the smallest temperature range.

Filter / Carrier HC2 probes

DESCRIPTION

Filter carriers protect the humidity and temperature sensors against mechanical damage. Filters act as a protective barrier against contaminants/ pollutants that can influence the sensor. When choosing the correct combination of filter carrier and filter there are many factors to consider. Specific conditions such as high air velocities, pollutants in the air, disinfection and cleaning routines, mechanical impacts, high bioactivity, condensation, airborne chemical contaminants and required response time are some of the many considerations.

Plastic filter carrier

- Maximum temperature 120 °C
- Mechanical protection



Metal filter carrier

- Maximum temperature 200 °C
- Mechanical protection



Overview filters

overview maters									
	Teflon filters	Polyethylene filters	MFD filters (membrane)	Polypropylene filters (screen)	Sintered steel filters (stainless steel)	Wire mesh filters (metal)			
Maximum temperature (consider range of application of filter carrier)	200 °C	100 °C	120 °C	120 °C	200 °C	200 °C			
Protection against particulates	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark			
Protection against abrasives in the air					\checkmark	\checkmark			
Fast response time (low damping)			\checkmark	\checkmark					
Pore size	10 µm	40 µm	-	150 µm	25 µm	10 µm			
Max. air velocity [m/s] (continuous load)	50	50	15	10	70	50			

 $\checkmark = low$ $\checkmark \checkmark = medium$ $\checkmark \checkmark \checkmark = high$

Suitable for standard probes HC2-S / HC2-S3 / Thread: Rotronic round thread

Order code	Filter carrier	Filter element	Pore size	Range of application	
NSP-PCB-PE	Polycarbonate, black	Polyethylene, gray	20 µm	-50100 °C	
NSP-PCB-PE40		Polyethylene, white	40 µm		
NSP-PCB-WM		Wire mesh	2025 µm		
NSP-PCB-TF		Teflon	10 µm		
NSP-PCB-MFD		MFD	-		
NSP-PCB-PP100		Polypropylene	150 µm		
NSP-PCB		No filter element, only	y carrier		
NSP-PCW-PE	Polycarbonate, white	Polyethylene, gray	20 µm	-50100 °C	
NSP-PCW-PE40		Polyethylene, white	40 µm		
NSP-PCW-WM		Wire mesh	2025 µm		121
NSP-PCW-TF		Teflon	10 µm		
NSP-PCW		No filter element, only	y carrier		
NSP-PE	No carrier, only filter		20 µm	-50100 °C	
Particulate filter / Wa	iterproof				
NSP-POM-FD2	POM, white	Teflon	2 µm	-50100 °C	

Suitable for industrial probes HC2-IC / HC2-HK Thread: Rotronic round thread

Order code	Filter carrier	Filter element	Pore size	Range of application	
NSP-ME-WM	Brass, nickel-plated	Wire mesh DIN 1.4401	2025 μm	-100200 °C	•
NSP-ME-SS		Sintered steel DIN 1.4401	5 µm	-100200 °C	
NSP-ME-TF		Teflon	10 µm	-80200 °C	
Spare parts					
SP-M15	No filter carrier, only filter	Wire mesh DIN 1.4401	2025 μm	-100200 °C	* 🕐 🐂
SP-S15	No filter carrier, only filter	Sintered steel DIN 1.4401	5 µm	-100200 °C	•
SP-T15	No filter carrier, only filter	Teflon	10 µm	-80200 °C	• •

Suitable for industrial probes HC2-IM / HC2-IE Thread: M12 x 1.5

Order code	Filter carrier	Filter element	Pore size	Range of application	
SP-MC15	Brass, nickel-plated	Wire mesh DIN 1.4401	2025 µm	-100200 °C	•
SP-SC15		Sintered steel DIN 1.4401	5 µm	-100200 °C	
SP-TC15		Teflon	10 µm	-80200 °C	
Spare parts					
SP-MSB15	Brass, nickel-plated	No filter element, only	ı carrier	-100200 °C	
SP-M15	No filter carrier, only filter	Wire mesh DIN 1.4401	2025 μm	-100200 °C	* 🕐
SP-S15	No filter carrier, only filter	Sintered steel DIN 1.4401	5 µm	-100200 °C	•
SP-T15	No filter carrier, only filter	Teflon	10 µm	-80200 °C	۴ 🕐 💴

Suitable for handheld probes HC2-HP28/HP50

Order code	Filter carrier	Filter element	Pore size	Range of application	
ET-Z10	No filter carrier, only filter	Sintered steel DIN 1.4401	15 μm	-4085 °C	

Suitable for HF3 type R & S

Order code	Filter carrier	Filter element	Pore size	Range of application	
NSP-PCG-PE	Polycarbonate, gray	Polyethylene, gray	20 µm	-4085 °C	

Suitable for HF3 type D & W

Order code	Filter carrier	Filter element	Pore size	Range of application	
SPA-PCW-PE	Polycarbonate, white	Polyethylene, white	40-50 μm	-50100 °C	

Suitable for MP100A/400A

Order code	Filter carrier	Filter element	Pore size	Range of application	
SP-W3-25	Polycarbonate, white	Wire mesh	20 µm	-4085 °C	

Suitable for web and water activity probes AwEasy, HC2A-AW-USB, HC2-AW, HC2-AW-USB, HC2-AW

Order code	Description	
ET-W24-Set	Flat wire mesh filter with circlip, Ø 24 mm for HC2-AW (-USB) Pore size: 2025 μm	\mathbf{C}

Suitable for HF1, CP11, CL11

Order code	Description	
NSP-PCB-PE-AZ	Polycarbonate filter for HF1, CP11, CL11, CF1	

The HygroFlex series

Transmitters	HF1	HF3	HF4
Range of application electronics with display option	-2060 °C -2060 °C	-4060 °C -1060 °C	-4060 °C -1060 °C
Temperature limits at probe	-2060 °C	-4060 °C	-50100 °C
Accuracy at 23 °C	Type W & D & F: <± 2 %rh (1090 %rh) at ±0.3 K Type S: <± 3 %rh (1090 %rh) at ±1 K	±2 %rh ±0.3 K	±1 %rh ±0.2 K
Probes			
Probe connection	Not interchangeable	Not interchangeable	Not interchangeable
Housing			
Space mount version	1	\checkmark	
Wall version	1	\checkmark	\checkmark
Duct version, 15 mm probe	1	\checkmark	\checkmark
Duct version, 25/15 mm probe			
Cable version			
Display	1	\checkmark	\checkmark
Keypad			\checkmark
IP protection	IP65 (space mount version IP20)	IP65 (space mount version IP20)	IP65
Power supply			
1540 VDC / 1228 VAC	\checkmark	\checkmark	\checkmark
1540 VDC / 1228 VAC galvanically isolated			
85240 VAC galvanically isolated			
Power over Ethernet (POE)			
Output			
2 or 2 x 2-wire: current output	2x	2x	2x
3/4-wire: current or voltage output	2x	2x	2x
RS-485			\checkmark
Ethernet			
Wireless			
Analog and digital signals			
Functions			
Data logging			
Relay			
Hygrostat / Thermostat			
Beep tone			
Analog input		Dow/Fract point	Dow/Frost point
Psychrometric parameters		Dew/Frost point	Dew/Frost point

The HygroFlex series

Transmitters	HF5 / HS5	HF732A
Range of application electronics	-4060 °C	-4085 °C
with display option	-1060 °C	-1060 °C
Temperature limits at probe	Probe dependent	-100200 °C (type D)
Accuracy at 23 °C	Probe dependent	±1 %rh ±0.2 K
Probes		
Probe connection	1x interchangeable HC2 probe	Not interchangeable
Housing		
Space mount version		
Wall version	\checkmark	
Duct version, 15 mm probe	\checkmark	
Duct version, 25/15 mm probe		\checkmark
Cable version		
Display	1	
Keypad	1	
IP protection	IP65	IP65
Power supply		
1540 VDC / 1228 VAC	\checkmark	1
1540 VDC / 1228 VAC galvanically isolated	1	
85240 VAC galvanically isolated	1	
Power over Ethernet (POE)		
Output		
2 or 2 x 2-wire: current output	2x	
3/4-wire: current or voltage output	2x	2x
RS-485	\checkmark	
Ethernet	\checkmark	
Wireless		
Analog and digital signals	\checkmark	
Functions		
Data logging		
Relay		
Hygrostat / Thermostat		
Beep tone		
Analog input	A 11	Dow/Frost point
Psychrometric parameters	All	Dew/Frost point

HF1 series

HygroFlex1 is the low-cost series of HVAC transmitters for relative humidity and temperature. The devices are equipped with the tried-and-tested Hygromer[®] IN-1 sensor and boast unbeatable value for money. The freely available Rotronic HW5 software enables you to change the output scaling, calibrate the transmitter and adjust the humidity sensor.

FEATURES

- Accuracy: ±2 %rh, ±0.3 K, at 23 °C ±5 K
- Range of application: -20...60 °C / 0...100 %rh
- Small size
- Easy mechanical installation
- USB service interface
- Adjusted at 35 %rh / 80 %rh

Power supply

• Low voltage: 2 x 2- or 3-wire

Signal outputs

- Current output
- Voltage output

Versions

- Space mount version with integrated probe
- Duct version (D & F)
- Wall version (W)

Output parameters

• Humidity & temperature

Output scaling

- Relative humidity: range selectable, standard 0...100 %rh
- Temperature: range selectable, standard: 0...50 °C

Display

- Display with or without backlight
- Without display



HF1 wall and duct versions

APPLICATIONS

Measures relative humidity and temperature in HVAC applications.

2 or 2x2-wire

Order code	HF120		
Output signal	420 mA		
Supply voltage	1028 VDC		
Display	Optional (without backlight)		
Temperature range	Scalable		
Probes	Not interchangeable Standard, duct probe 100 mm (optional, duct probe 300 mm)		
Filter type	Polyethylene		

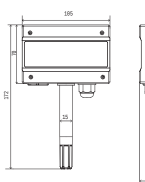


Order code	HF13x
Output signal	010 V
	420 mA
	Only voltage output can be changed
Supply voltage	1540 VDC / 1228 VAC
Display	Optional
	(without backlight)
Temperature range	Scalable
Probes	Notinterchangeable
	Standard, duct probe 100 mm
	(optional, duct probe 300 mm)
Filter type	Polyethylene

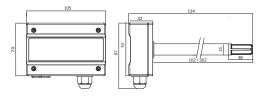




Wall version



Duct version



Compatible

• HW5

Delivery package

- Factory adjustment certificate
- Short instruction manual

Recommended accessories

- USB service cable
- Calibration device
- Mounting flange
- AC0003 ER-15 AC5005

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HF1 space mount version

APPLICATIONS

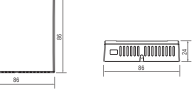
Offices or rooms where good looks are important.

2 or 2x2-wire

Order code	HF120
Output signal	420 mA
Supply voltage	1028 VDC
Display	Optional (without backlight)

3-wire

Order code	HF13x	
Output signal	01 V / 05 V / 010 V / 420 mA	
	Only voltage output can be changed	
Supply voltage	1540 VDC / 1228 VAC	
Display	Optional (with backlight)	



rotronic

Technical data	HF1 Analog 2-wire	HF1 Analog 3-wire	
General	Anatog 2 wite	Analog 5 wite	
Parameters	Humidity and temperature	Humidity and temperature	
Housing material / IP protection	ABS / IP65, except type S IP20		
Dimensions	105 x 172 x 32 mm (type W), 105 x 87 x 134(33	4) mm (type D), 86 x 86 x 24 mm (type S)	
Weight	140 g		
Probe connection	Fixed		
Filter material	Polyethylene		
Display	LCD, 1 or 2 decimals, without backlight	LCD, 1 or 2 decimals, with backlight	
Electrical connections	Connections: screw terminals inside (type D/\ Cable gland: M12	V)	
Power supply	1028 VDC	1540 VDC / 1228 VAC	
Current consumption	2x20 mA max.	<55 mA (current output) <15 mA (voltage output)	
Range of application	-2050 °C / 0100 %rh (non-condensing)		
Service interface	USB-Mini		
CE / EMC compatibility	EMC Directive 2014/30/EU	EMC Directive 2014/30/EU	
Humidity measurement			
Sensor	ROTRONIC HYGROMER® IN-1	ROTRONIC HYGROMER® IN-1	
Measurement range	0100 %rh	0100 %rh	
Accuracy at 23°C ±5 K	±3.0 %rh (1090 %rh)	±3.0 %rh (1090 %rh)	
Long-term stability	<1.5 %rh/year	<1.5 %rh/year	
Response time	<30 s τ63 (63 % increase 3580 %rh) witho	ut filter	
Maximum wind velocity	20 m/s with filter		
Temperature measurement			
Sensor	NTC	NTC	
Measurement range	-2050 °C / 0100 °F	-2050 °C / 0100 °F	
Accuracy at 23°C ±5 K	±0.3 K (type W, type D), ±1 K (type S)	±0.3 K (type W, type D), ±1 K (type S)	
Response time	4 s	4 s	
Analog output			
Number	2		
Current	420 mA	420 mA	
Voltage	N/A	01/5/10 V	

HF3 series

The HygroFlex3 series is ideal for rooms where exact measurement of humidity and temperature is important. The transmitters can be used in a wide range of industries for HVAC applications, greenhouses, museums, storage rooms, libraries, swimming pools or for climate control in office buildings.

FEATURES

- Accuracy: ±2 %rh, ±0.3 K at 23 °C ±5 K
- Temperature limit at probe: -40...60 °C / 0...100 %rh
- Range of application electronics: -40...60 °C / 0...100 %rh
- -10...60 °C with display
- Service interface
- Adjusted at 23 °C and 35, 80 %rh

Power supply

• Low voltage: 2x2- or 3-wire

Signal outputs

- Current output
- Voltage output

Versions

- Space mount version with integrated probe
- Space mount version with fixed probe, retractable
- Wall mount (W)
- Duct mount (D)

Output parameters

• Humidity & temperature *

Output scaling

- Relative humidity: range selectable, standard 0...100 %rh
- Temperature: range selectable, standard: 0...50 °C
- Dew point: range selectable

Display

- Display with or without backlight
- Without display



^{*} Only scalable together with HW5 Software

HF3 space mount version

APPLICATIONS

Offices or rooms where good looks are important.

2 or 2x2-wire

Order code	HF320 Type S	HF320 Type R
Output signal	420 mA	
Supply voltage	1028 VDC	
Display	Optional (without backlight)	
Temperature range	Scalable*	
Probes	Fixed internal	Retractable

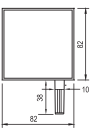
3-wire

Order code	HF33x Type S	HF33x Type R
Output signal	01 V	
	05 V	
	010 V	
	020 mA	
	420 mA	
	Customer selection possible*	
Supply voltage	1840 VDC / 1328 VAC	
Display	Optional (with backlight)	
Temperature range	Scalable*	
Probes	Fixed internal	Retractable

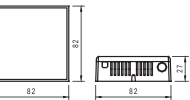




Type R



Type S



Compatible	Recommended acce	ded accessories	
• HW5	Service cable	AC3006 / AC3009*	
Delivery package			
Factory adjustment certificate			
 Short instruction manual 	 * Requires optional HW5 	software and service cable	

HF3 wall and duct versions

APPLICATIONS

Heating, ventilation, air-conditioning.

2 or 2x2-wire

Order code	HF320 Type S
Output signal	420 mA
Supply voltage	1028 VDC

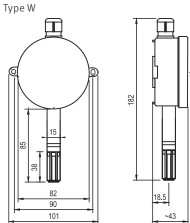
3/4-wire

Order code	HF33x Type W/D
Output signal	01 V
	05 V
	010 V
	020 mA
	420 mA
	Customer selection possible*
Supply voltage	1840 VDC / 1328 VAC

Temperature range	Scalable*
Probes	Fixed
Filter type	Polyethylene



Wall version



AC3006 / AC3009*

SPA-PCW-PE

SPA-PE

AC5005

ER-15

232

~43

Compatible

• HW5

Delivery package

- Factory adjustment certificate
- Short instruction manual

Recommended accessories

- Service cable
- Replacment filter & carrier
- Replacement filter
- Calibration device
- Mounting flange
- * Requires optional HW5 software and service cable

Technical data	HF320 Analog 2-wire	HF33x Analog 3-wire
General		
Parameters	Humidity and temperature	
Calculated parameters	Dew/Frost point	
Housing material / IP protection	ABS / IP65, except type R/S IP20	
Dimensions	101 x 182 x 43 mm (type W), 103 x 82 x 278 mm (type D), 82 x 82 x 27 mm (type S), 120 x 82 x 27 mm (type R)	
Weight	140 g	
Probe material	Polycarbonate	
Probe connection	Fixed, type R retractable	
Filter material	Polyethylene	
Display (only type R/S)	LCD, 1 or 2 decimals, without backlight	LCD, 1 or 2 decimals, with backlight
Electrical connections	Type D/W: screw terminals inside, M16 cable gla	and
Power supply	1028 VDC	1840 VDC / 1328 VAC
Current consumption	2x20 mA max.	<60 mA DC / <150 mA AC (type W/D) <100 mA DC / <250 mA AC (type R/S)
Application temperature / Storage conditions	-4060 °C / 0100 %rh, -1060 °C (with displa	y)
Measurement range	-4060 °C	
Firmware upgrade	Via HW5 software	
Service interface	UART service interface (Universal Asynchronous Receiver Transmitter)	
CE / EMC compatibility	EMC Directive 2014/30/EU	
Fire protection class	Corresponds to UL94-HB	
Humidity measurement		
Sensor	ROTRONIC HYGROMER® IN-1	
Measurement range	0100 %rh	
Accuracy at 23°C ±5 K	±2.0 %rh / ±1.0 %rh (type R)	
Adjustment at 23 °C	35, 80 %rh	
Long-term stability	<1 %rh/year	
Response time	<15 s t63 (63 % increase 3580 %rh) without fil	ter
Maximum wind velocity	20 m/s with filter	
Temperature measurement		
Sensor	PT100 Class A	
Measurement range	-4060 °C / -40140 °F	
Accuracy at 23°C ±5 K	±0.3 K / ±0.2 K (type R)	
Adjustment points	1	
Long-term stability	<0.1 °C / year	
Response time	<15 s t63 (63 % increase 3580 %rh) without fil	ter
Scale limits	-999+9999 units	
Analog output		
Number	2	
Current	420 mA	0/420 mA
Voltage	N/A	01/5/10 V
Maximum load	\leq 2x500 Ω (current output)	≤2x500 Ω (current output) ≥1 kΩ/V (voltage output)
Accuracy at 23 °C	0.03 mA	0.02 mA 2 mV (01 V), 5 mV (010 V)

HF4 series

The HygroFlex4 series is ideal for all applications where exact measurement of humidity and temperature is critical.

FEATURES

- Accuracy: ±1 %rh, ±0.2 K, at 23 °C ±5 K
- Temperature limit at probe: -50...100 °C / 0...100 %rh
- Range of application electronics: -40...60 °C / 0...100 %rh; -10...60 °C with display
- Service interface
- Adjusted at 23 °C and 10, 35, 80 %rh

Power supply

• Low voltage: 2x2 or 3-wire

Signal outputs

- Current output
- Voltage output

Versions

- Wall version (W)
- Duct version (D)

Output parameters

• Humidity & temperature *

Output scaling

- Relative humidity: range selectable, standard 0...100 %rh
- Temperature: range selectable, standard: 0...50 °C
- Dew point: range selectable

Display

- Display with backlight (excl. 2-wire), trend indicators and keypad
- Without display

* Only scalable together with HW5 Software



only scalable together with hwy 5

HF4 wall and duct versions

APPLICATIONS

HVAC applications, greenhouses, museums, storage rooms, libraries, swimming pools, climate control in office buildings

2 or 2x2-wire

Order code	HF420 Type W/D
Output signal	420 mA
Supply voltage	1028 VDC
Display	Optional (without backlight, keypad) Type D only horizontal version possible with display (see pictures)
Temperature range	Scalable*
Probes	Fixed
Filter type	Polyethylene

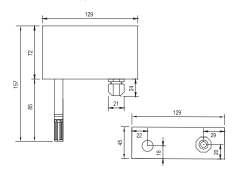
3-wire

Order code	HF43x Type W/D
Output signal	01 V
	05 V
	010 V
	020 mA
	420 mA
	Customer selection possible*
Supply voltage	1840 VDC
	1328 VAC
Display	Optional (with backlight, keypad)
	Type D only horizontal version possible with display
	(see pictures)
Temperature range	Scalable*
Probes	Fixed
Filter type	Polyethylene

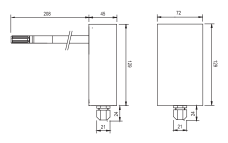




Wall version, type W



Duct version, type D



AC3006 / AC3009*

NSP-PCB-PE

ER-15

AC5002

Compatible

• HW5

Delivery package

- Factory adjustment certificate
- Short instruction manual
- Mounting flange (type D)

Recommended accessories

- Service cable
- Replacement filter, PE, black
- Calibration device
- Mounting kit DIN top-hat rail (type W)

* Requires optional HW5 software and service cable

2022-V2

Technical data	HF420 Analog 2-wire	HF43x Analog 3-wire	
General			
Parameters	Humidity and temperature		
Calculated parameters	Dew/Frost point		
Housing material / IP protection	ABS / IP65		
Dimensions	129 x 157 x 45 mm (type W), 129 x 253 x 72 mm (type D)		
Weight	220 g		
Probe material	Polycarbonate		
Probe connection	Fixed		
Filter material	Polyethylene		
Display	LCD, 1 or 2 decimals without backlight, menu navigation, 4 keys	LCD, 1 or 2 decimals with backlight, menu navigation, 4 keys	
Electrical connections	Screw terminals inside, M16 cable gland		
Power supply	1028 VDC	1840 VDC / 1328 VAC	
Current consumption	2 x 20 mA max.	<270 mA	
Application temp. housing / electronics	-4060 °C / -1060 °C (with LCD), 0100 %rh		
Measurement range	-50100 °C		
Firmware upgrade	Via HW5 software		
Service interface	UART service interface (Universal Asynchronous Receiver Transmitter)		
CE / EMC compatibility	EMC Directive 2014/30/EU		
Fire protection class	Corresponds to UL94-HB		
Humidity measurement			
Sensor	ROTRONIC HYGROMER® IN-1		
Measurement range	0100 %rh		
Accuracy at 23 °C ±5 K	±1.0 %rh		
Adjustment at 23 °C	10, 35, 80 %rh		
Long-term stability	<1 %rh/year		
Response time	<15 s τ63 (63 % increase 3580 %rh) without filter		
Maximum wind velocity	20 m/s with polyethylene filter		
Temperature measurement			
Sensor	PT100 1/3 Class B		
Measurement range	-50100 °C / -58212 °F		
Accuracy at 23 °C ±5 K	±0.2 K		
Adjustment points	1		
Long-term stability	<0.1 °C / year		
Response time	<15 s τ63 (63 % increase 3580 %rh) without filter		
Analog output			
Number	2		
Current	420 mA	0/420 mA	
Voltage	N/A	01/5/10 V	
Maximum load	\leq 2x500 Ω (current output)	≤2x500 Ω (current output) ≥1 kΩ/V (voltage output)	
Accuracy at 23 °C	0.03 mA	0.02 mA 2 mV (01 V), 5 mV (010 V)	

HF5 series

The HF5 series is compatible with HygroClip2 probes with integrated AirChip technology – which achieve excellent accuracy thanks to their precision. This generation of instruments includes unique calibration and adjustment functions.

FEATURES

- Interchangeable HC2A / HC2 probes
- Housing material: ABS / Aluminum
- Accuracy: See chapter «Probes»
- Temperature limit at probe: See chapter «Probes»
- Range of application electronics: -40...60 °C / 0...100 %rh; -10...60 °C with display
- Digital outputs, also combinable with analog outputs
- Use as %rh / °C simulator for system validation *
- Service interface

Power supply

- Low voltage: 2x2 or 3-wire
- Low voltage, galvanically isolated; 4-wire
- Mains voltage, galvanically isolated; 4-wire

Signal outputs

- Current outputs, voltage outputs
- RS-485, USB, Ethernet

Versions

• Wall mount (W), duct mount (D), cable version (C) with a selected probe

Output parameters

- Humidity & temperature
- Humidity & a psychrometric parameter
- Temperature & psychrometric parameters

Output scaling

- Relative humidity: range selectable, standard scale 0...100 %rh
- Temperature: range selectable, standard scale 0...50 °C
- Psychrometric parameters: range selectable

Display

- Display with backlight (excl. 2-wire), trend indicators and keypad
- Without display
- * Requires optional HW5 software and service cable



rotro





Available with ATEX certificate

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HF5 wall and duct versions

APPLICATIONS

HVAC applications, food and pharmaceutical industries, printing and paper industries, meteorology, agriculture, archaeology.

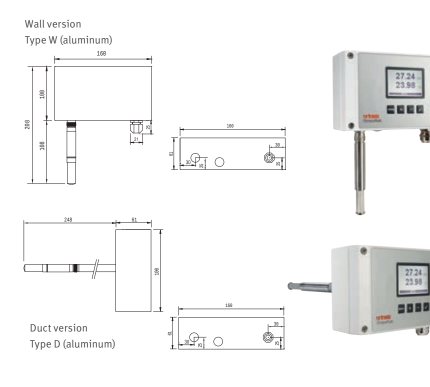
2x2-wire

Order code	HF520 Type W/D
Output signal	420 mA
Supply voltage	1028 VDC

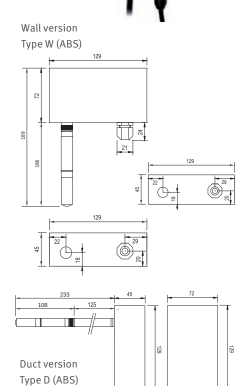
3/4-wire

Order code	HF5xx Type W/D		
Output signal	01 V	RS-485	
	05 V	Ethernet	
	010 V	(not for aluminum version)	
	020 mA		
	420 mA		
	Customer selection possible*		
Supply voltage	Low voltage: 1540 VDC / 1228 VAC		
	Galvanically isolated: 936 VDC / 724 VAC		
	(not for aluminum version)		
Housing	ABS or aluminum		
Display	Optional (with backlight, keypad)		
	Type D only horizontal version possible with display		
	(see pictures)		
Output ranges	Scalable*		
Probes	1 interchangeable HC2A / HC2 probe input		





* Requires optional HW5 software and service cable



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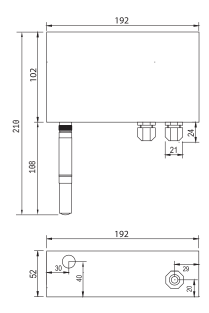
HF5 wall versions

4-wire mains voltage

Order code	HF5xx Type W/D		
Output signal	01 V	RS-485	
	05 V	Ethernet	
	010 V		
	020 mA		
	420 mA		
	Customer selection possible*		
Supply voltage	Mains voltage: 100240 VAC		
Versions	Туре W		
Display	Optional (with backlight, keypad)		
Probes	1 interchangeable HC2A / HC2 probe input		
Output ranges	Scalable*		
Housing	ABS		



Wall version type W



Compatible

- All HC2A / HC2 probes (order separately)
- HW5

Delivery package

- Product qualification
- Short instruction manual
- Mounting flange (type D)

Recommended accessories Standard climate probe HC2A-S

- Probe extension cable 2 m E2-02A
 Service cable AC3006*
 Mounting kit DIN top-hat rail (type W) AC5002
 Calibration cable with HP23 AC2001
- * Requires optional HW5 software and service cable



Technical data	HF520 2-wire	HF53/4/x 3-wire	HF56x, mains voltage 4-wire	
General				
Parameters	Humidity and temperature			
Calculated parameters	All psychrometric parameters			
Housing material / IP protection	ABS / IP65 (models with USB or	Ethernet interface, IP40), Al/IP65	(also with Ethernet interface)	
Dimensions	ABS: 129 x 72 x 45 mm (type D/) Al: 160 x 100 x 61 mm	N)	192 x 102 x 52 mm (type D/W)	
Weight	ABS: 220 g	ABS: 220 g, Al: 750 g	ABS: 500 g	
Probe connection / Interface	E2 (threaded coupling) / UART			
Display	LCD, 1 or 2 decimals, without backlight, menu navigation, 4 keys	LCD, 1 or 2 decimals, withoutLCD, 1 or 2 decimals, with backlight,backlight, menu navigation, 4Menu navigation, 4 keys		
Electrical connections	Screw terminals inside M16 cable gland Socket (USB/Ethernet)		2xM16 Cable gland	
Power supply	1028 VDC min 10 + 0.02 x load	1540 VDC/1228 VDC galvanically. isolated 936 VDC / 724 VAC	100240 VAC	
Current consumption	2 x 20 mA max.	270 mA max. (without Ethernet) 420 mA max. (with Ethernet)	30 mA max. (without Ethernet) 45 mA max. (with Ethernet)	
Start-up time	1 min			
Application temp. housing / electronics	-4060 °C / -1060 °C (with disp	-4060 °C / -1060 °C (with display), 0100 %rh		
Firmware upgrade	Via HW5 software			
Service interface	UART service interface (Univers	UART service interface (Universal Asynchronous Receiver Transmitter)		
CE / EMC compatibility	EMC Directive 2014/30/EU			
Fire protection class	Corresponds to UL94-HB			
Humidity measurement				
Humidity measurement	Probe dependent	Probe dependent		
Temperature measurement				
Temperature measurement	Probe dependent			
Analog output	·			
Number	2			
Current	420 mA	0/420 mA		
Voltage	N/A	01/5/10 V		
Galvanic isolation	N/A	•		
Maximum load	$2x500 \Omega \qquad \qquad \leq 2x500 \Omega \text{ (current output)} \\ \geq 1 \text{ k}\Omega/\text{V} \text{ (voltage output)}$			
Accuracy at 23 °C	0.02 mA			
Digital output				
RS-485	No digital outputs	RS-485 & analog		
USB		USB & RS-485 & analog		
Ethernet		Ethernet RJ45 & RS-485 & analog]	

HF73A series

The HygroFlex HF73A transmitters are used wherever harsh environments demand an optimal solution. There is hardly an industrial process in which humidity, temperature or dew point / frost point does not need to be considered.

FEATURES

- Accuracy: ±1.0 %rh, ±0.2 K, at 10...30 °C
- Temperature limit at probe: max. -100...200 $^{\circ}\text{C}^{1}$ 0...100 %rh
- + Range of application electronics: -40...85 °C / 0...100 %rh
- Aluminum diecast housing and probe of PPS
- Various probe lengths available
- Use as a %rh/°C simulator for system validation *
- Service interface
- Adjusted at 23 °C and 10, 35, 80 %rh

Power supply

• Low voltage: 2x2 or 3-wire

Signal outputs

• Current outputs, voltage outputs*

Versions

• Duct version (D)

Output parameters

• Humidity & temperature*

Output scaling

- Relative humidity: range selectable, standard scale 0...100 %rh
- Temperature: range selectable, standard: -50...100 °C
- Dew/Frost point: range selectable

Display

• Without display

- * Requires optional HW5 software and service cable
- ¹ Short-term peak load (3 x 5 min)



HF73A version

APPLICATIONS

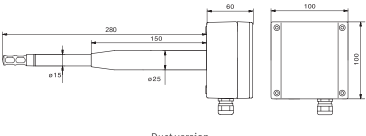
Measures relative humidity, temperature and dew/frost point in industrial environments and outdoors. For use in harsh conditions.

3-wire

Order code	HF732A
Output signal	01 V
	05 V
	010 V
	020 mA
	420 mA
	Customer selection possible*
Supply voltage	1840 VDC / 1328 VAC
Probes	Fixed, PPS
Display	No
Output ranges	Scalable*
Temperature limit at probe	-100150 °C (type D)**
Filter carrier	Slotted sleeve (order filter separately)







Duct version Type D

* Requires optional HW5 software and service cable

** Peak load: For 100 hours between 190 °C and 200 °C. Maximal permissible continuous load: 190 °C.

Technical data	HF73A, analog, 3-wire
General	
Parameters	Humidity and temperature
Calculated parameters	Dew/Frost point
Housing material / IP protection	Aluminum / IP65
Dimensions	60 x 100 x 100 (type D)
Weight	600 g + 140 g per probe extension unit (150 mm)
Probe material	PPS
Probe connection	Fixed
Filter carrier	Slotted sleeve
Filter material	Filter is not supplied with transmitter (must be ordered separately)
Display	No
Electrical connections	Screw terminals inside, M16 cable gland
Power supply	1540 VDC / 1328 VAC
Current consumption	150 mA max.
Application temp. housing / electronics	-4085 °C, 0100 %rh
Measurement range	-100150 °C (type D)
Firmware upgrade	Via HW5 software
Service interface	UART service interface (Universal Asynchronous Receiver Transmitter)
CE / EMC compatibility	EMC Directive 2014/30/EU
Humidity measurement	
Sensor	ROTRONIC HYGROMER® HT-1
Measurement range	0100 %rh
Accuracy at 1030 °C	±1.0 %rh
Adjustment at 23 °C	10, 35, 80 %rh
Long-term stability	<1 %rh/year
Response time	<15 s τ63 (63 % increase 3580 %rh) without filter
Temperature measurement	
Sensor	PT100 Class A
Measurement range	Peak load: For 100 hours between 190 °C and 200 °C. Maximal permissible continuous load: 190°C
Accuracy at 1030 °C	±0.2 K
Adjustment points	1
Long-term stability	<0.1 °C / year
Response time	<15 s τ63 (63 % increase 3580 %rh) without filter
Analog output	
Number	2
Current	0/420 mA
Voltage	01/5/10 V
Maximum load	$\leq 2x500 \Omega$ (current output) $\geq 1 k\Omega/V$ (voltage output)
Accuracy at 23 °C	0.02 mA 2 mV (01 V), 5 mV (010 V)

XB32A-OEM

The XB OEM transmitter consists of a cable PPS probe, a printed circuit board without housing. Thanks to its compact size, high accuracy and choice of analog outputs, the transmitter can be adapted to meet customer requirements and used practically everywhere.

APPLICATIONS

Climate chambers, incubators, monitoring of industrial processes, etc.

FEATURES

- Accuracy: ±1.0 %rh, ±0.2 K, at 10...30 °C
- Range of application: probe dependent up to 0...100 %rh / -100 to 200 °C1
- Range of application: electronics -40...85 °C
- Freely scalable analog outputs
- Simulator mode*

Power supply

• Low voltage 3/4 wire (XB3X)

Signal outputs

• Current outputs, voltage outputs

Versions

• Printed circuit board with cable probe (C)

Probes

- PPS probes
- Probe diameter: 15 mm
- Probe length up to 294 mm
- Cable lengths 2 and 5 m

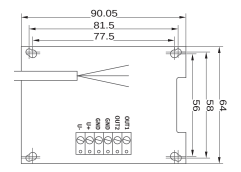
Output parameters

- Humidity & temperature
- Dew or frost point & temperature or humidity

Compatible	Recommended accessories	
• HW5	• Wire mesh (SPA-WM), sinter steel (SPA-SSS) and	
	Teflon (SPA-PFTE) filters	
Delivery package	Service cable	AC3006 / AC3009*
Factory adjustment certificate		
Short instruction manual	* Requires optional HW5 software and service cable	
 Note: a filter must be ordered separately 	¹ Short-term peak load (3 x 5 min)	







PPS probe Ø15 mm



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Overview

	Basic		Compact
	HL-1D	BL-1D	HL-20D
Memory capacity	32,000 lines (each line contains %rh + °C)	32'000 lines	32,000 lines
Sensor	HYGROMER IN-1 / NTC	BOSCH BMP280 / HYGROMER IN-1 / NTC	HYGROMER IN-1 / PT100 Class A
Range of application	-3070 °C 0100 %rh	-3070 °C 0100 %rh	-1060 °C 0100 %rh
Calculations	-	-	Dew/Frost point
Power supply	1x CR2 battery	1 x CR2 battery	3x AA batteries
Configurable logging interval	Yes		
Programmable alarms		Yes	
Interface	USB	USB	UART, requires AC3006 service cable
IP protection	IP67	IP67	IP40
Standards	EN 12830	EN12830	-
CE / EMC compatibility		Yes	

HygroLog HL-1D

Basic logger

The HL-1D is the smallest humidity logger available from Rotronic. It offers the most important logging functions and is fully compatible with HW5 software.

FEATURES

- Accuracy: ±2.0 %rh, ±0.3 K
- Compact with very high level of IP protection
- High storage capacity: 32,000 lines
- Free evaluation and configuration software HW5
- Very long battery life: up to 3 years
- Conforms to EN12830. Version V3.0 and later
- Programmable logging mode

Technical data	HL-1D
General	
Parameters	Humidity & temperature
Sensor type	HYGROMER [®] IN-1 / NTC
Accuracy at 23 °C ±5 K	±2.0 %rh, ±0.3 K
Range of application / Storage conditions	-3070°C / 0100%rh
IP protection	IP67
Weight	85 g
Dimensions	90 x 60 x 23 mm
Logging interval	30 s24 h
Battery	1 x CR2
Battery life	Up to 3 years (logging interval 1 h)
Battery charge indicator	Yes (HW5 software, display and LED indicator)
Storage capacity	32,000 lines (each line contain %rh & °C)
Function	MIN/MAX/AVG
Display	LCD
Resolution	0.1 %rh, 0.1 °C
Display refresh rate	5 s (standard) or same as logging interval
LED indicators	2 LEDs
	Right LED flashes green during data logging
	Left LED flashes red when limits exceeded or low battery state
Communication	USB-Mini port (cable optional)
Standards	EN12830 (V3.0 and later)





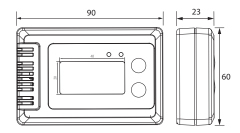
USB-Mini port (settings and data download) Battery compartment

Configuration & evaluation



The values stored in the HL-1D can be downloaded with the HW5 software and displayed graphically. The user determines the logging

interval, the alarm limits, the recording mode and much more.



Delivery package

- Battery, CR2
- Short instruction manual
- Function and calibration certificate

Recommended accessories

• USB-Mini cable

AC0003

PST rotroni

BL-1D

In addition to humidity and temperature, the BL-1D also logs ambient pressure and dew point. Thanks to its full HW5 functionality, its compact size and easy handling, the BL-1D is ideal for numerous applications.

FEATURES

- Accuracy: ±3.0 hPa, ±2.0 %rh, ±0.3 K
- Compact with very high level of IP protection
- High storage capacity: 32,000 lines
- Free evaluation and configuration software HW5
- Very long battery life: up to 3 years
- Conforms to EN12830

Technical data	BL-1D
General	
Parameters	Pressure / Humidity / Temperature
Sensortype	BOSCH BMP280 / HYGROMER® IN-1 / NTC
Accuracy at 23 °C ±5 K	±3.0 hPa, ±2.0 %rh, ±0.3 K
Range of application / Storage conditions	-3070 °C / 0100 %rh
IP protection	IP67
Weight	85 g
Dimensions	90 x 60 x 23 mm
Logging interval	30 s24 h
Battery	1 x CR2
Battery life	Up to 3 years (logging interval 1 h)
Battery charge indicator	Yes (HW5 software, display and LED indicator)
Storage capacity	32,000 lines (each line contains °C/%rh/Pa/DP)
Function	MIN/MAX/AVG
Display	LCD
Resolution	1 hPa, 0.1 %rh, 0.1 °C
Display refresh rate	5 s (standard) or same as logging interval
Communication	USB-Mini port (cable optional)
Standards	EN 12830

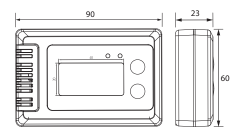
Configuration & evaluation

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The values stored in the BL-1D can be downloaded with the HW5 software and displayed graphically. The user determines the logging

interval, the alarm limits, the recording mode and much more.



Delivery package

- Battery, CR2
- Short instruction manual
- Function and calibration certificate

Recommended accessories

• USB-Mini cable

AC0003

HygroLog HL-20D

Precision compact logger

The compact data logger for humidity and temperature measurement offers high precision and reliability at a reasonable price. The HL-20 series is easy to use and suitable for a wide range of applications. Thanks to its integrated batteries, the HL-20D provides hours of operation and offers its users maximum flexibility.

APPLICATIONS

Warehouses, factories, museums, office buildings, cleanrooms, transportation, libraries and test facilities.

FEATURES

- Range of application: -10...60 °C / 0...100 %rh
- 20,000 data point memory
- Accuracy at 10...30 °C: ±1.3 %rh (0...10 %rh) / ±0.8 %rh (10...60 %rh) / ±1.3 %rh (60...100 %rh) ±0.3 K
- Freely selectable logging interval, 5 s...1 h
- Integrated clock with time stamp for every measurement
- Adjusted at 10, 35, 80 %rh and 23 °C
- Programmable visual alarms
- Free HW5 software for device configuration and analysing recorded data



HL-20-D

HL-20D-SET





Order code	Display	Incl. AC3006 service cable
HL-20D	Yes	No
HL-20D-SET1	Yes	Yes

Delivery package

- Factory adjustment certificate, short instruction manual, 3 AA batteries
- Screw with plug for wall mounting

Recommended accessories

AL
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HygroPalm HP31

The HygroPalm HP31 is a handheld instrument with a fix Rotronic probe, it is able to perform spot measurements and logging of relative humidity, temperature and psychrometric parameters.

APPLICATIONS

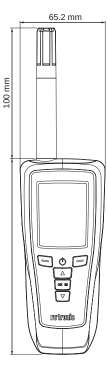
Field inspection and spot checks in HVAC, pharmaceutical industry, agriculture and food industry and building management systems.

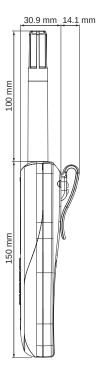
FEATURES

- Measures relative humidity and temperature and perform psychometric calculations
- Visual and audible alarms
- Graphic display for saved data
- 64'000 data points memory with programmable logging interval
- Long-life rechargeable battery (up to 48 hours at a logging interval of 30 seconds)

General specifications		
Order code	HP31	
Device type	Handheld device (%rh / °C)	
Application range	-1060 °C 0100 %rh (non-cond.)	
Storage range	-1045 °C 1090 %rh	
Probe application range	-1060 °C 0100 %rh (non-cond.)	
Functions	Spot measurements Programmable logging interval MIN / MAX / AVG	
Accuracy @ 23°C	±2 %rh / ±0.3 °C	
Logging interval	1 s24 h	
Memory capacity	8 x 8000 data points	
Psychrometric calculations	Dew / Frost point (Dp / Fp) Wet bulb temperature (Tw) Enthalpy (H) Vapor concentration (Dv) Specific humidity (Q) Mixing ratio by weight (R) Vapor pressure (E) Saturation vapor pressure (Ew) Saturation vapor density (SVD)	
Calculation method	WMO Standard	
Display refresh rate Integrated battery	1 s (typical)Lithium polymer, 3.7 V, 1000 mAh48 h - Logging every 30 s, screen off10 h - Screen always on	
PC interface	Micro-USB port, HW5 compatible	
Housing / Mechanics		
Enclosure material	ABS, TPR	
IP protection class	IP65	
Dimensions	160 x 63 x 30 mm	
Weight	185 g	







Compatible

• HW5

Delivery package

- HygroPalm HP31
- Soft case
- Micro-USB service cable AC0006

Recommended accessories

- Humidity standard for calibration 10 %rh
- Humidity standard for calibration 35 %rh
- Humidity standard for calibration 80 %rh

EA10-SCS

EA35-SCS

EA80-SCS

HygroPalm HP32

The HygroPalm HP32 can be combined without adjustment with all all HC2 and HC2A probes (except HC2-LDP). It measures relative humidity and temperature, can perform all psychrometric calculations and has trend indicators as well as a hold function to freeze measured values.

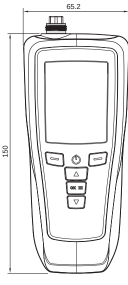
APPLICATIONS

Field inspection and spot checks in HVAC, pharmaceutical industry, agriculture and food industry and building management systems.

FEATURES

- Measures relative humidity and temperature and perform psychometric calculations
- Visual and audible alarms
- Graphic display for saved data
- 64'000 data points memory with programmable logging interval
- Long-life rechargeable battery (up to 48 hours at a logging interval of 30 seconds)

General specifications		
Order code	HP32	
Device type	Handheld device (%rh / °C)	
Application range	-1060 °C 0100 %rh (non-cond.)	
Storage range	-1045 °C 1090 %rh	
Probe application range	Depends on probe	
Functions	Spot measurements Programmable logging interval MIN / MAX / AVG	
Accuracy @ 23°C	Depends on probe	
Logging interval	1 s24 h	
Memory capacity	8 x 8000 data points	
Psychrometric calculations	Dew / Frost point (Dp / Fp) Wet bulb temperature (Tw) Enthalpy (H) Vapor concentration (Dv) Specific humidity (Q) Mixing ratio by weight (R) Vapor pressure (E) Saturation vapor pressure (Ew) Saturation vapor density (SVD)	
Calculation method	WMO Standard	
Display refresh rate	1 s (typical)Lithium polymer, 3.7 V, 1000 mAh48 h - Logging every 30 s, screen off10 h - Screen always on	
PC interface	Micro-USB port, HW5 compatible	
Housing / Mechanics		
Enclosure material	ABS, TPR	
IP protection class	IP65	
Dimensions	160 x 63 x 30 mm	
Weight	185 g	







Compatible

• All HC2 and HC2A probes (except HC2-LDP)

Delivery package

- HygroPalm HP32
- Short instruction manual
- Soft case
- USB-Micro service cable AC0006

Recommended accessories

- Humidity standard for calibration 10 %rhHumidity standard for calibration 35 %rh
- EA10-SCS EA35-SCS
- Humidity standard for calibration 80 %rh
- EA80-SCS

Specifications handheld instruments				
Features	HP31	HP32		
Probe type	Fixed probe	HC2A-xx (not included)		
Probe interchangeable	No	Yes		
Humidity / Temperature sensor	HYGROMER® IN-1 Pt100 1/3 Class B	Probe dependent		
Number of probe inputs	N/A	1		
Measurement range (probe)	-1060 °C 0100 %rh	Probe dependent		
Accuracy at 1030 °C	±2 %rh / ±0.3 K	Probe dependent		
Long-term stability	<1 %rh / year			
Response time humidity sensor	<15 s τ 63	Probe dependent		
Initialization time	<2 s			
Range of application	-1060 °C/0100 %rh			
Display resolution	2 decimals			
Illuminated display	Yes			
Alarm indicators	Yes			
Battery indicator	Yes			
Real time clock	Yes			
Functions				
Adjustment of transmitters	No			
Adjustment via keypad	Single & multi-point %rh Single-point °C			
Probe adjustment with dew point reference	No			
Calculations	All psychrometric parameters			
Data logging	8 x 8,000 measurement points			
Electrical specifications				
Power supply	Integrated rechargeable battery			
Rechargeable battery charge	No			
Battery life (typical, without backlight)	47 h			
Communication interfaces	Micro USB Service cable AC0006			
Max. length probe cable	5 m			
Mechanical specifications				
Housing material	ABS, TPR (housing)			
Dimensions	250 x 65 x 31 mm	150 x 65 x 31 mm (without probe)		
Weight	200 g	185 g		
CE / EMC directives	2014/30/EU			
IP protection class	IP65			

HygroPalm HP-GTS – Measuring instrument for the paper industry

The HygroPalm HP-GTS from Rotronic is a tried-and-tested instrument for measurement of equilibrium relative humidity and temperature in stacks of paper and cardboard.

APPLICATIONS

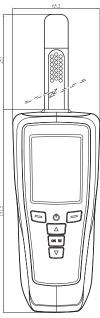
Humidity measurements in stacks of paper, cardboard and textiles for paper and textile technicians and printers.

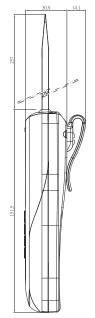
FEATURES

- Measures relative humidity and temperature in stacks of paper
- Graphical display of measured values
- Freely adjustable visual and audible alarm
- 64,000 data point memory with programmable logging interval

General specifications		
Order code	HP-GTS	
Device type	Handheld device (%rh / °C)	
Range of application of instrument and probe	-1060 °C / 0100 %rh (non-condensing)	
Humidity sensor	ROTRONIC HYGROMER IN-1	
Accuracy @ 23 °C	±2 %rh / ±0.3 °K	
Functions	Spot measurements Programmable logging interval MIN / MAX / AVG	
Logging interval	1 s24 h	
Memory capacity	8 x 8000 data points	
Display refresh rate	1 s (typical)	
PC interface	Micro-USB port, HW5 compatible V	
Integrated battery	 Rechargeable lithium polymer battery 3.7 V 1000 mAh 48 h with screen off, logging every 30 s 10 h with screen always on 	
Housing / Mechanics		
Housing material	ABS, TPR	
Probe material	Aluminum	
IP protection class	IP65 (measuring instrument)	
Dimensions	408 x 63 x 30 mm	
Weight	225 g	







Delivery package

- HygroPalm HP-GTS
- Soft case
- Micro-USB cable (computer connection and battery charging)

Recommended accessories

Calibration device for sword probes	EGS
• Humidity standard for calibration 10 %rh	EA10-SCS
• Humidity standard for calibration 35 %rh	EA35-SCS
• Humidity standard for calibration 80 %rh	EA80-SCS

HygroGen2 HG2

Since its launch, the Rotronic HygroGen has defined the standard for portable humidity and temperature calibration. Hundreds of users worldwide have identified that this tool for the rapid generation of stable temperature and humidity conditions can save significant amounts of time in performing calibrations of all types of humidity instruments from all manufacturers.

The HygroGen2 further satisfies the stringent demands of quality and compliance regulations with its ability to calibrate instruments over their full working range, and is embraced throughout the pharmaceutical industry as the leading instrument in its class and is favored in ISO 17025 humidity calibration laboratories across the world.

Being portable and robust, it can be set up at the installation location allowing for complete system qualification. The rock-solid stability, minimal thermal gradients and quick set-point changes of HygroGen2-S are now replicated in a new family member: HygroGen2-XL, which boasts a chamber with 10 times the capacity.

External Chilled Mirror Reference Integration

(formerly "AutoCal+") External chilled mirror Reference Integration further extends the utility of the generator, with the ability to integrate chilled mirror hygrometers as the AutoCal calibration reference or within the Remote API.

APPLICATIONS

On-site calibration solution for all users of humidity and temperature measuring equipment.

FEATURES

- Generates stable humidity and temperature conditions (<±0.1 %rh, <±0.01 °C)
- Calibration solution for the laboratory and on-site
- Humidity equilibrium typically in only 5 minutes for HG2-S, 15 minutes for HG2-XL
- Calibrates multiple probes simultaneously
- «AutoCal» automatic calibration (optional)
- «Remote API» logging and control with third-party software (optional)



HygroGen2 with external chilled mirror hygrometer – Michell S8000 Remote



HG2-S and HG2-XL in comparison



Delivery package

- Instruction manual
- SCS certificate for reference probe

Recommended accessories

- See HygroGen2 accessories
- «AutoCal» automatic calibration
- Extended ranges of application «HumiExt» and «TempExt»
- «ExtRef» chilled mirror reference
- «RemoteSS» remote screen sharing
- «RemoteAPI» programming interface for remote control

HygroGen2 Specifications		HG2-S	HG2-XL
Chamber volume		2 liters	20 liters
Working volume		1.5 liters	17 liters
Humidity changes (<±0.1 %rh stability)	595 %rh	<5 minutes	<15 minutes
Temperature changes (<±0.01 °C stability)	2350 °C	<5 minutes	<15 minutes
	230 °C	<25 minutes	<35 minutes
Temperature gradients	1550 °C	<±0.05 °C	<±0.05 °C
	560 °C	<±0.1 °C	<±0.1 °C
	05 °C	<±0.15 °C	<±0.15 °C
Probe mounting		Up to 6 probes through door ports	8 probes through the door, plus internal shelf racks
Weight & dimensions		13 kg, 45 x 41x 21 cm	37 kg, 80 x 62 x 41 cm
Working principle	Mixed flow with desiccant dryer cell and piezoelectric humidifier; Peltier thermoelectric element with radial chamber mixing fan		
Control probe specification	± 0.8 %rh (1030 °C), ± 2 %rh (060 °C) ± 0.1 K (1030 °C), ± 0.3 K (060 °C)		
Typical calibration uncertainty	± 1.5 %rh (k=2) at 23 °C, ± 0.15°C (k=2) 1550 °C		
Sensor	HygroClip2, capacitive RH sensor, Pt100 temperature sensor		
Control type	Embedded multiple PID contro	oller, touch screen graphical us	erinterface
Programmer function	20 user programs can be saved, up to 200 set-points per program can be changed		
External sample loop for MBW reference	Temperature controlled outlet and inlet, 6 mm fittings		
USB ports	7 front, 2 rear		
Integrated software	Rotronic HW5		
Water level	Low and high alarm, bar graph	n status indication	
Water quality	UV sterilization, auto time cyc	ling	
Desiccant condition	Condition monitored during co	ontrol operation	
Optional enhanced features	Temperature and humidity range extensions, AutoCal, External MBW/RHS Reference Integration, Remote Screen Share, Remote API		
Power supply	110240 VAC 50/60 Hz, 3 A (240 VAC) 6A (110 VAC)		
Housing	Powder coated aluminum and steel, IP20		
Operating conditions	10-35 °C, <2000 m altitude		
CE	Safety:	EN 61010-1:2001	
	EMC:	EN 61326-1:2006	

Order code	Description
HG2-S	HygroGen2 with touch screen, calibrated control/reference probe, set-point control & programmer function, heated sample loop, desiccant cell, fill syringe, embedded HW5-P software. Order chamber door separately
HG2-XL	HygroGen2-XL with touch screen, calibrated control/reference probe, set-point control & programmer function, heated sample loop, 2 x desiccant cell, fill syringe, embedded HW5-P software.
MBW473-RP2-SET	MBW473 dew point mirror, RP2 measurement head, SCS certification
MBW473 SH2-SET	MBW473 dew point mirror, SH measurement head, SCS certification Recommendation, SH placed inside the HG-XL on the top shelf, sampling directly from the inside
HG2-AutoCal-Code	Extension (activation key): automatic calibration function
HG2-ExtRef-Code	Extension (formerly Autocal+, requires AutoCal or RemoteAPI, activation key): MBW/RHS External Reference Integration - enables MBW chilled mirror as external reference
HG2-TempExt-Code	Extension (activation key): extended temperature range -560 °C
HG2-HumiExt-Code	Extension (activation key): extended humidity range 299 %rh
HG2-RemoteSS-Code	Extension (formerly Remote, activation key): Remote Screen Share
HG2-RemoteAPI-Code	Extension (activation key): programming interface for remote control

EN 61000-6-1:2007

HygroGen2 / HygroGen2-XL accessories

Consumables	
HG2-DES-3	Desiccant for molecular sieve (3 kg)
HG2-DC	Additional desiccant cell; pre-filled with molecular sieve
HG2-FILL	Fill tube and syringe
Chamber doors, plugs a	and probe sleeves
HG2-D-888888	HG2-S door, 6 x 30 mm ports with 6 bungs; order specific B8 sleeves to suit smaller probe diameters
HG2-DP-00000	HG2-S clear acrylic door (no ports) for instruments with displays
HG2-B8	30 mm bung for HG2-D-888888
HG2-B8-xx	B8 probe sleeves for HG2-D-888888 (external: 30 mm; internal: probe diameter see xx diameter codes)
HG2-D-xxxxx	HG2-S custom door for > 30 mm ports, please ask your Rotronic dealer for the doors available
HG2-Bxx	Custom bung
HG2-Bxx-xx	Custom probe adaptor sleeves
Accessories	
HG2-TB	HG2-S transit bag, lightweight
HG2-TC	HG2-S heavy-duty transit case
HG2-AC3001-L/050	HygroClip2 calibration cable, 50 cm, USB connector
HG2-HW5-V3	Software for HygroGen2
HG2-CAM	Probe sleeve with high definition USB cam



HG2-D-888888 door with plugs and probe sleeves



Door cross section



HygroGen bag



HygroGen case

Humidity standards

Equipped with Rotronic humidity standards, a suitable calibration device and the HW5 software, it is easy to calibrate and adjust probes on-site at your premises. It is also possible to calibrate and adjust probes with the handheld instrument HP32 (direct adjustment with the device, no software needed).

APPLICATIONS

Calibration and adjustment of Rotronic probes (third-party probes also possible).

FEATURES

- Traceable to national standard
- Ampoules contain unsaturated salt solutions
- Inexpensive calibration on site
- Simple and safe use
- Unlimited lifetime as long as the glass ampoules are kept sealed
- Practical packs of 5 ampoules of the same humidity value (approx. 0.8 ml per ampoule)

Order code	Nominal value	Measurement uncertainty at 23 °C	Quantity	PADS Included
EA00-SCS	0,5 %rh	±0.3 %rh	5	5
EA00-BOX-SCS	0,5 %rh	_	50	-
EA05-BOX25-SCS	5 %rh	_	25	25
EA05-BOX-SCS	5 %rh		50	50
EA10-SCS	10 %rh	_	5	5
EA10-BOX-SCS	10 %rh		50	-
EA11-SCS	11 %rh	_	5	5
EA20-SCS	20 %rh	_	5	5
EA20-BOX-SCS	20 %rh		50	-
EA35-SCS	35 %rh	±0.4 %rh	5	5
EA35-BOX-SCS	35 %rh	_	50	-
EA50-SCS	50 %rh	±0.6 %rh	5	5
EA50-BOX-SCS	50 %rh		50	-
EA60-SCS	60 %rh		5	5
EA65-SCS	65 %rh	_	5	5
EA65-BOX-SCS	65 %rh		50	-
EA75-SCS	75 %rh	±0.7 %rh	5	5
EA80-SCS	80 %rh		5	5
EA80-BOX-SCS	80 %rh		50	-
EA95-SCS	95 %rh	±0.8 %rh	5	5
EA95-BOX-SCS	95 %rh		50	-
EA-PADS	-	-	-	50





Compatible

• With all calibration devices

Delivery package

- SCS certificate
- Textile pads
- Calibration instructions

Recommended accessories

• Textile pads in tubes (50 pc.)

EA-PADS

Brass, nickel-plated

Calibration devices

APPLICATIONS

Rotronic calibration devices are small, airtight chambers that fit Rotronic probes precisely. The lower part of the device consists of a screw-on lid into which the humidity standard is poured on to an absorbent textile pad. The specified humidity is generated in the calibration device after a stabilization period. High humidity values require a longer stabilization period. The probe can then be calibrated or adjusted by comparison with the reference value of the humidity standard.

Order code	Use		Order code	Use	
Push-on calibration devices. Gasket with O-ring and thumb screw			Screw-on calibration devices. Gasket with seal face on probe. Cannot be used for HC2A-S probes		
ER-15	For 1 probe Ø 1415 mm Brass, nickel-plated	-	EMV-25	For 1 probe Ø 25 mm (PG11) Vertical calibration position Aluminum, Ematal-coated	
EDM 15/15	For 2 probes		Calibration de	evices for special probes	
	Ø 1415 mm Brass, nickel-plated		WP-14-S	For bell probes HC2-AW, HC2-AW-USB, AW-DIO	
ERV-15	For 1 probe	<u></u>		POM, stainless steel 1.4305	
	Ø 1415 mm Vertical calibration position Brass, nickel-plated		HL-20-CAL	For HL-20 POM Spring steel 1.4310	
ER-05	For 1 probe Ø 45 mm Brass, nickel-plated				
ER-12K	For 1 probe Ø 12 mm Brass, nickel-plated	-			
Calibration de	vices for special probes				
EGS	For all sword probes				

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Extension cables

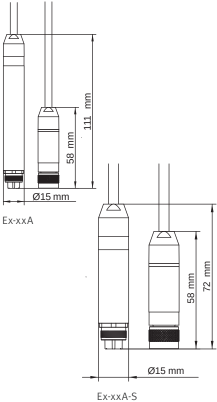
For HC2A/HC2 probes

The HC2A/HC2 extension cables extend the HC2A probes away from transmitters, The HC2A/HC2 extension cables extend the HC2A/HC2 probes away from transmitters, handheld instruments or data loggers.and data loggers. The HC2A/HC2 extension cables can be used up to 5 meters. For longer cable runs, use the AC3003 signal amplifier for distances up to 100 meters.

FEATURES

• Range of application -40...90 °C

Extension cables for HC2A/HC2 probes			
Order code	Cable length	Shaft	Color
E2-F3A	30 cm	Normal	Black
E2-01A	1 m		
E2-02A	2 m		
E2-02A-S	2 m	Short [S]	
E2-05A	5 m	Normal	
E3-01A	1 m	Normal	White
E3-05A	5 m	Normal	
E2-02A-M	2 m	Normal	Black, with metal connector



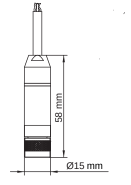
Extension cables

For use with HC2-S3C03(PT15) meteorological probe and analogue probes.

FEATURES

• Range of application -40...70 °C

Cables to connect an analog probe to a HP23-A, HF8, HL-NT		
Order code	Cable length	Color
A-01XX	1 m	Black



HC2A/HC2 connector

FEATURES

- Maximum wall thickness: 4 mm
- Hole diameter: 12.5 mm
- 30 cm long, color-coded wires
- Ends tin-plated
- Range of application: -40...100 °C

Order code: E2-XX



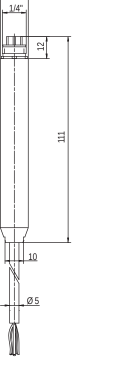


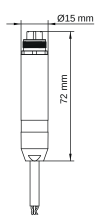
Extension cables

For HC2A/HC2 probes with open ends

The HC2A/HC2 probe extension cables with open ends can be used to integrate HC2A/HC2 probes into users' analog or digital networks.

Extension cables	for HC2A/HC2 pro	bes with open end	5		
Order code	Cable length	Shaft	Color	Range of application	
Supply voltage 3.	3 VDC (without el	ectronic control)			
E2-01XX	1 m	Normal	Black	-4090 °C	
E2-02XX	2 m				
E2-02XX-S	2 m	Short [S]			
E2-05XX	5 m	Normal			
E3-01XX	1 m	Normal	White		
E3-02XX	2 m				
E3-05XX	5 m				
Supply voltage 5.	24 VDC / 516 V	AC (with electronic	control)		
E2-02XX-ACT/01	2 m	Normal	Black	-4070 °C	
E2-05XX-ACT/01	5 m				
E2-10XX-ACT/01	10 m				
E3-02XX-ACT/01	2 m	Normal	White		
E3-05XX-ACT/01	5 m				
E3-10XX-ACT/01	10 m				
Supply voltage 5.	40 VDC / 628 V	AC (with electronic	control)		
E2-05XX-ACT-HV	5 m	Black	5 m		
Wire assignment					
Green	VDD (+)	3.3 VDC			
		524 VDC / 516 VAC			
		540 VDC / 628	3 VAC		
Gray	GND	Digital and power supply GND			
Red	RxD	UART			
Blue	TxD	UART	UART		
White	Out1	Analog output 1, standard humidity 0100 %RH = 01 V			
Brown	Out2	Analog output 2, standard temperature -4060 °C = 01 V			
Yellow	AGND	Analog GND (connect to GND when using docking stations)			





E2-01xx

Ø15_

E2-02xx-S

Digital signal amplifiers

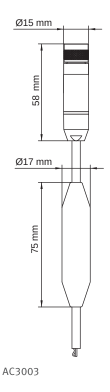
Using a digital signal amplifier, it is possible to achieve probe line distances of up to 50 meters.

FEATURES

- Color: black
- Range of application: -40...70 °C
- Power supply: 3.3 V / 4.8 mA

Digital signal amplifiers

Order code	Description	Cable length / Shaft
AC3003	UART signal amplifier, probe and in- strument side with luster terminals	Normal shaft
AC3003/10	AC3003 with luster terminal and not	10 m
AC3003/20	pre-assembled Cat. 5 cable, normal	20 m
AC3003/50	shaft	50 m

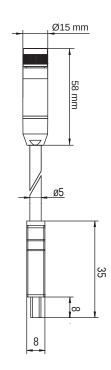


Service cable HF transmitters

FEATURES

- Transfer of measured values from HF3/4/5/7 to HP32/23
- USB-Mini to 7-pin connector

Service cable for HF-series transmitters		
Order code	Description	
AC2001	Service cable for HF-series transmitters	



AC2001

USB converters

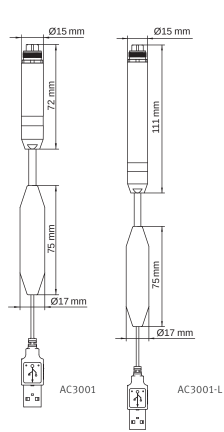
For HC2A/HC2 probes

FEATURES

- To connect HC2A/HC2 probes to a PC via the USB interface
- Requires HW5 software on the PC
- Power supply via USB interface
- Range of application: -40...70 °C
- Cable length: 2.8 m

USB converters for HC2A/HC2 probes

Order code	Description	Shaft
AC3001	Active UART to	Short shaft
AC3001-L	USB converter cable	Long shaft [L]
XD-AC3001	Active UART to USB converter cable for XD probes	Short shaft



RS-485 and Modbus converter

For HC2A/HC2 probes

FEATURES

- To connect HC2A/HC2 probes to a RS-485 or Modbus network
- It is possible to switch between Modbus and RS-485 protocol in the HW5 software
- Power supply: 5...28 VDC
- Range of application: -40...70 °C

Note

Self-heating of the converter can lead to errors in the measured values; it is therefore advisable to place the probe a short distance away using an extension cable (e.g. E2-F3A).

RS-485 / Modbus converters

Order code	Description	Cable length
E2-05XX-MOD	Converter cable for HC2A/HC2 RS-485 and MODBUS	5 m



Service cables

For HF, HL-20

FEATURES

Service cables Order code

AC3006

- Connects Rotronic instruments via their service interface (UART) to a USB interface
- Requires HW5 software
- For programming (settings, scaling, firmware update, etc.)

Description

 Two different types: AC3006, the instrument must be supplied with power. AC3009, the instrument is supplied with power via the USB interface.

Service cable without power supply

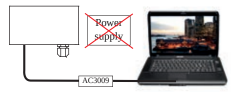
AC3006 in combination with a 2-wire type: with all 2-wire types (HF320, HF420, HF520, HF620, HF720) ensure that the computer or laptop is galvanically isolated from the main power supply.



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AC3009

Length

1.8 m



AC3006 / AC3009



				210
AC3009	Service cable with power supply via USB interface			3.6 m
	AC3006	AC3009	AC0006	
HF1				
HF3	\checkmark	\checkmark		
HF4	\checkmark	\checkmark		
HF5	\checkmark	\checkmark		
HF7	\checkmark	\checkmark		
TF5	\checkmark	\checkmark		
PF4	\checkmark	\checkmark		
PF5	\checkmark	\checkmark		
HL-20	\checkmark	\checkmark		
BL-1D				
HL-1D				
TL-1D				
CL11				
HP32				\checkmark
CP11				
AwTherm				\checkmark
CRP5	\checkmark			

HC2 simulators

FEATURES

- Humidity / Temperature simulators with fixed values and certificate
- For system validation
- Values cannot be changed with the HW5 software
- Range of application: -40...100 °C

Service cables			
Order code	Humidity	Temperature	
HC2-SIMC-000/0023	0 %RH	23 °C	
HC2-SIMC-035/0023	35 %RH	23 °C	
HC2-SIMC-050/0023	50 %RH	23 °C	
HC2-SIMC-080/0023	80 %RH	23 °C	



Other types available on request.

Protective caps

FEATURES

- Protects probes/connectors during cleaning cycles against water and chemical substances, e.g. H_2O_2

Protective caps	
Order code	Protection
Protection-E2/E3	Connectors
Protection-Filter	Sensor note: only compatible with HC2 probes
Protection-HC2	Complete HC2A/HC2 probe





Protection HC2

Protection E2/E3

Mounting kits

Mounting kits	
Order code	Description
AC5002	DIN top-hat rail adapter for PF4, PF5, HF4, HF5, HF8



AC5002

Mounting gland with flange

Mounting gland with flarge for temperatures <100 °C</th>Order codeDescriptionAC5005Mounting gland with flange for 15 mm probes
M20 x 1.5 / to 100 °C



AC5005

Mounting glands with		
Order code	Description	
AC1303-M	Mounting gland for 15 mm probe M20 x 1.5 / brass, nickel-plated / to 200 °C	
AC1304-M	Mounting gland for 25 mm probe M32 x 1.5 / brass, nickel-plated / to 200 °C	AC1303-M AC1304-M
AC1301-MEX	Mounting gland for 15 mm ATEX probes M25 x 1.5 / brass, nickel-plated / to 95 °C	AC1304-M AC1301-MEX

Mounting flange		
Order code	Use with	Description
AC1305	AC1303-M	Mounting flange for AC1303-M Ø 80 mm / steel, nickel-plated / to 200 °C
AC1306	AC1304-M	Mounting flange for AC1304-M Ø 80 mm / steel, nickel-plated / to 200 °C
AC1307	AC1301-MEX	Mounting set for AC1301-MEX Ø 80 mm / steel, nickel-plated / to 200 °C

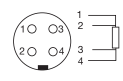


Humidity and Temperature		
Temperature		
Differential pressure		
CO ₂		<u>(</u>
Applications	-	
Rotronic Monitoring System – RMS		RMS
Software		
EcoLine – Humidity & Temperature		
Services		(Q)
Theory		

PT100 probes

Rotronic offers a wide range of its own PT100 probes, but other 4-wire temperature probes can also be used.

Accuracy:	Class A
Wire techniqu	e: 4-wire
Connection:	4-pin Binder connector plug
τ90:	Time needed to reach 90% of the new measured value after a temperature
	increase (air velocity = 2 m/s)



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PT100 input



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AC1909

AC1902

AC1900

Order code	Probe type	Temperature range	Cable/handle operating range	
AC1900	Fixed probe 100 x 3 mm DIN 1.4404	-50300 °C	-40105 °C without cable	
AC1902	Insertion probe with handle 250 x 3 mm DIN 1.4404	-50350 °C	-40105 °C 1 m, PUR cable	
AC1903	Cable probe 200 x 6 mm Not waterproof DIN 1.4404	-50350 °C	-40105 °C 2 m, thermoplastic cable	
AC1904	Cable probe 50 x 6 mm Waterproof DIN 1.4301	-50105 °C	-40105 °C 2 m, thermoplastic cable	
AC1909	Fixed probe for measurements in air, 100 x 4 mm DIN 1.4401	-50150 °C	-40105 °C without cable	
AC1913-A	Kapton foil probe, 20 x 15 x 2 mm	-50200 °C	-40105 °C 1 m, four PFA wires	
AC1916-A-T	Cable probe 60 x 6 mm Waterproof DIN 1.4571	-30200 °C	-4085 °C 2 m PTFE cable	

Order code	Probe type	
HC2-PT100-B4	Adapter for PT100 probes to HP32, HF5, PF4 and PF5	
AC1607/05	Extension cable for PT100 probes, 4-pin Binder male/female connectors Max. 85 °C, min40 °C	5 m
AC1607/10	Extension cable for PT100 probes, 4-pin Binder male/female connectors Max. 85 °C, min40 °C	10 m
AC1607/25	Extension cable for PT100 probes, 4-pin Binder male/female connectors Max. 85 °C, min40 °C	25 m

Compatible		Delivery package	
• Transmitters	TF5, PF4, PF5	Temperature probe	

TF5 series

The TF5 series is compatible with all PT100 probes in the Rotronic range. This device generation includes a unique calibration and adjustment function.

FEATURES

- Interchangeable PT100 probes
- + Range of application electronics: -40...60 °C / 0...100 %rh -10...60 °C with display
- Temperature measurement with PT100 probe, 4-pin Binder connection
- Service interface

Power supply

• Low voltage: 2 or 3-wire

Signal outputs

- Current output
- Voltage output

Version

• Wall version

Output parameter

• Temperature

Output scaling

• Temperature: range selectable, standard: -40...60 °C

Display

- Display with backlight (excl. 2-wire, trend indicator and keypad)
- Without display



TF5 wall version

APPLICATIONS

Production processes, storage, transportation and drying processes.

2-wire

Order code	TF520 Type W
Output signal	420 mA
Supply voltage	1028 VDC
Display	Optional (without backlight)
Temperature range	Scalable*
Probes	Interchangeable (-100600 °C)

3-wire

Order code	TF53x Type W
Output signals	01 V
	05 V
	010 V
	020 mA
	420 mA
	Customer selection possible*
Supply voltage	1540 VDC / 1228 VAC
Display	Optional (with backlight)
Temperature range	Scalable*
Probes	Interchangeable (-100600 °C)

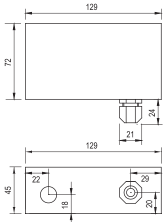


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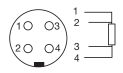
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Wall version, type W



PT100 input



4-wire PT100

Compatible **Recommended accessories** • PT100 probes • Service cable AC3006 / AC3009* • All PT100 probes with 4-wire connection • Extension cable 5 m AC1607/05 • HW5 • Mounting kit DIN top-hat rail AC5002 **Delivery package** • Product qualification • Short instruction manual • Screws and plugs for mounting * Requires optional HW5 software and service cable. • Connector for third-party probe

Technical data	TF520 2-wire	TF53x 3-wire
General		
Parameter	Temperature	
Housing material	ABS	
Protection	IP65	
Dimensions	129 x 72 x 45 mm	
Weight	220 g	
Probe connection	4-pin Binder, threaded coupling	
Display/Operation optional	LCD, 1 or 2 decimals without backlight Menu navigation, 4 keys	LCD, 1 or 2 decimals with backlight Menu navigation, 4 keys
Electrical connections	Connections: screw terminals inside Cable gland: M16	
Power supply	1028 VDC	1540 VDC / 1228 VAC
Current consumption	<20 mA	<20 mA
Range of application / Storage conditions	-4060 °C / -1060 °C (with LCD), 0100 %rh	
Temperature scaling	Max100200 °C	
Firmware update	Via HW5 software	
Service interface	UART service interface (Universal Asynchronous Receiver Transmitter)	
CE / EMC compatibility	EMC Directive 2014/30/EU	
Fire protection class	Corresponds to UL94-HB	
Analog output		
Number	1	
Current	420 mA	0(4)20 mA
Voltage	N/A	01/5/10 V
Permissible load	≤500 Ω	≤500 Ω (current output) ≥1 kΩ/V (voltage output)

TL-CC1

The Rotronic cold-chain temperature logger TL-CC1 is easy to configure (without software), generates PDF reports automatically and comes at an unbeatable price.

APPLICATIONS

Monitoring of the cold chain during the transportation of sensitive freight such as pharmaceuticals, foods and technical products.

FEATURES

- PDF report generation without software installation
- Freely configurable
- Clear alarm indication
- All-in-one logger: configuration tool, PDF report, instruction manual and calibration certificate
- High storage capacity, single use, single journey
- Conforms EN 12830

Technical data	TL-CC1
General	
Parameter	Temperature
Temperature sensor	NTC thermistor
Accuracy at -3070 °C	±0.5 K
Resolution	0.1 °C
Range of application / Storage conditions	-3070 °C / -22158 °F, < 80 %rh
IP protection	IP65 (in plastic bag)
Weight	Approx. 10 g
Battery	CR2032 (not replaceable)
Dimensions without bag	80 x 43 x 2.5 mm
Dimensions with bag	105 x 55 x 2.5 mm
Logging interval	0.5/5/10/30/60/90/120 min.
Start delay	0.5/5/10/30/60/90/120 min.
Alarm ranges	-2010 °C, -100 °C, 28 °C, 015 °C, 025 °C, 1525 °C, freely selectable values
Alarm type	Deactivated, single or cumulative
Storage period	12 months
Storage capacity	8192 data points
Event marking	Up to 8 points
Use	START/STOP button, MARK button
Alarm indication	LED indicators PDF reports
Communication	USB 2.0 port, type A
Operating system	Windows
Conformity	EN 12830





Delivery package

• 10 pc. per box

• Short instruction manual

TL-1D

TL-1D temperature data logger: compact, accurate and inexpensive.

APPLICATIONS

Warehouses, factories, museums, office buildings, cleanrooms, transportation, libraries, test facilities, room monitoring in HVAC systems.

FEATURES

- Accuracy: ± 0.3 K, at 23 °C ± 5 K
- Compact with very high level of IP protection
- High storage capacity: 32,000 lines
- Free evaluation and configuration software HW5
- Very long battery life: up to 3 years
- Conforms to EN12830. Version 3.0 and later
- Programmable logging mode

Technical data	TL-1D
General	
Parameter	Temperature
Sensortype	NTC thermistor
Accuracy at 23 °C ±5 K	±0.3 K
Range of application / Storage conditions	-3070°C / 0100%rh
IP protection	IP67
Weight	85 g
Dimensions	90 x 60 x 23 mm
Logging interval	30 s24 h
Battery	1 x CR2
Battery life	Up to 3 years (logging interval 1 h)
Battery charge indicator	Yes (HW5 software, display and LED indicator)
Storage capacity	32,000 lines
Function	MIN/MAX/AVG
Display	LCD
Resolution	0.1 °C
Display refresh rate	5 s (standard) or same as logging interval
LED indicators	2 LEDs Right LED flashes green during data logging Left LED flashes red when limits broken or low battery
Communication	USB-Mini port (cable optional)
Standards	EN12830 (V3.0 and later)

PST

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USB-Mini port (settings and data download)

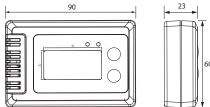
Battery compartment

Configuration & evaluation



The values stored in the TL-1D can be downloaded with the HW5 software and displayed graphically. The user determines the logging

interval, the alarm limits, the recording mode and much more.



Delivery package

- Short instruction manual
- Battery CR2
- Function and calibration certificate

Recommended accessories

• USB service cable

AC0003

Humidity and Temperature	
Temperature	
Differential pressure	
CO ₂	(
Applications	\$
Rotronic Monitoring System – RMS	RMS
Software	Ţ.
EcoLine – Humidity & Temperature	
Services	
Theory	



Interested? Then scan the QR code!

6

PF4/PF5 series

The thermal measurement technique of the PF4 transmitter allows exact measurements in the smallest of ranges. The differential pressure transmitter enables Rotronic customers to measure a further important parameter in addition to humidity, temperature, low dew point and CO_2 .

FEATURES

- Accuracy: ±1.0 % full scale
- Fast response time
- Freely configurable analog signals
- Integrated relay switch contact
- High resistance to pressure
- Thermal mass flow measurement at low flow rate
- High immunity to dust and humidity in the environment
- Integrated damping function for variable response times

Power supply

• Low voltage: 3-wire

Signal outputs

- Current output
- Voltage output
- Ethernet
- Relay switch contact

Version

• Wall mount

Output parameters

- Differential pressure
- Differential pressure & temperature
- Differential pressure, temperature & relative humidity

Measurement ranges

• -25...+25 Pa / -50...+50 Pa / -100...+100 Pa / -250...+250 Pa / -500...+500 Pa

Display

- Display with backlight, trend indicator and keypad
- Without display



PF4/PF5 series

APPLICATIONS

Clean rooms, operating theaters, HVAC, filter technology and applications where small pressure differences prevail.

BENEFITS

- Flow or diaphragm differential pressure sensors
- 1 to 3 analog outputs, 1 analog input
- Network integration (Ethernet)
- Modbus TCP or RTU over RS485
- Potential-free relay with switch contacts

3-wire

Order code	PF44x-1	PF44x-L
Output signals	01/5/10 V	Ethernet
	0/420 mA	Relay Switch contact
	Relay switch contact	
Supply voltage	1548 VDC / 1635 VAC	
Display	Optional	

3/4-wire

Order code	PF54x-1	PF54x-L
Output signals	01/5/10 V	Ethernet
	0/420 mA	Relay Switch contact
	Relay switch contact	
Supply voltage	1848 VDC / 1635 VAC	
Display	Optional	

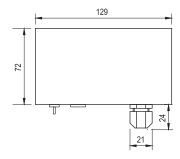


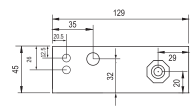
PST



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AC3006 / AC3009*

AC19xx

AC5002

Compatible

• HW5

Delivery package

- Factory adjustment certificate
- Short instruction manual
- Screws and plugs for mounting

Recommended accessories

- Service cable
- Temperature probe
- Mounting kit DIN top-hat rail
- HC2A-S probe

* Requires optional HW5 software and service cable.

PF4/PF5 series

Technical data	PF44X-1 Analog 3-wire	PF44X-L Analog & digital 3-wire	PF54X-1 Analog 3/4-wire	PF54X-L Analog & digital 3/4- wire
General				
Parameters	Differential pressure, temperature and relative humidity			
Housing material	ABS			
IP protection	IP65	IP40	IP65	IP40
Mounting position	Wall mount			
Dimensions	129 x 72 x 45 mm			
Weight	243 g			
Display	Coloured TFT display			
Electrical connections	Screw terminals M16 cable gland	Screw terminals M16 cable gland, socket	Screw terminals M16 cable gland	Screw terminals M16 cable gland, socket
Power supply	1548 VDC / 1636 V/	AC (galvanically isolated)	
Current consumption	<300 mA @ 24 VDC			
Range of application / Storage conditions	-560°C/0100%rh,	non-condensing		
Firmware upgrade	Via HW5 software			
Service interface	UART service interface	(inside device)		
CE / EMC compatibility	EMC-Directive 2014/30	D/EU		
Fire protection class	Corresponds to UL94-H	łВ		
Differential pressure measurement				
Measurement principle	Thermal mass flow me	asurement	Membran sensor	
Measurement ranges	±10 Pa / ±25 Pa / ±50P / ±500 Pa	Pa / ±100 Pa / ±250 Pa	±25 Pa / ±50Pa / ±100	Pa / ±250 Pa / ±500 Pa
Medium	Air and non-agressive	gases		
Accuracy at 23°C ±3 K	±1.0 %FFS			
Long-term stability	±0.05 % FSS/year (typ. ±0.1 % FSS/year (max.	-	±0.25 % FSS (typ.) per Pa measurement range ±0.3125 % FSS (typ.) p measurement range ±0.625 % FSS (typ.) per measurement range ±1.25 % FSS (typ.) per measurement range	er year @ ±100 Pa er year @ ±50 Pa
Measurement interval	1 s			
Pressure resistance	5 bar		0.7 bar	
Leak rate	<10.8 ml/h		0	
Pressure connections	Tubing connector Ø 4 n			
Measurement of temperature and relative humidity (type-dependent)				
Probe connections	Temperature: 4 pin Bin Humidity: Rotronic E2 Accuracy: probe deper	for Rotronic HC2A-S prob	e	
Outputs				
Analog outputs	Min. 1, max. 3, freely c	onfigurable		
Analog output type	0 to 1 V 0 to 5 V 0 to 10 V 0 to 20 mA 4 to 20 mA			
Relais / Switch output	1 relay potential-free change-over switch (NC - COM - NO)			
Accuracy analog output @ 23°C	Voltage output: ±1 mV/V Current output: ±20 µA			
Permissible load	> 1 k Ω /V (voltage outp	ut) / < 500 Ω (current ou	tput)	

Humidity and Temperature	
Temperature	ß
Differential pressure	
CO ₂	(@)
Applications	
Rotronic Monitoring System – RMS	RMS
Software	
EcoLine – Humidity & Temperature	
Services	
Theory	



CL11 benchtop display unit

Benchtop display unit for monitoring indoor air quality. Measures and records $\rm CO_2$, relative humidity and temperature.

APPLICATIONS

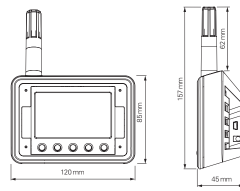
Indoor air quality (IAQ) measurements in offices, conference rooms, schools, etc.

FEATURES

- Benchtop or wall mounting
- Measures and records CO₂, relative humidity and temperature
- Accuracy: ±30 ppm, ±3 %rh, ±0.3 K
- ROTRONIC HYGROMER® IN-1 humidity sensor
- + 40,000 data point memory for CO_2 , humidity and temperature values
- Maximum, minimum and average value display
- Adjustable audible and visual CO_2 alarm
- Real-time clock
- Includes free logging and configuration software HW5

Order code	CL11	
Probe type	CO₂: infrared (NDIR) with automatic calibration (ABC) Humidity: ROTRONIC HYGROMER® IN-1 Temperature: NTC	
CO ₂ measurement range	05000 ppm	
Range of application	050 °C / 095 %rh, non-condensing	
Material	ABS	
Power supply	Only with AC adapter	
IP protection	IP30	





Delivery package

- Short instruction manual
- AC adapter AC1214
- Rotronic software HW5
- USB cable
- Factory adjustment certificate

Recommended accessories

Humidity calibration device	ER-15
• Humidity standard for calibration 3	5 %rh EA35-SCS
• Humidity standard for calibration 8	0%rh EA80-SCS
External temperature probe	AC1215

CO₂ DISPLAY

Room / Wall panel for monitoring indoor air quality. Measures and records $\rm CO_2$, relative humidity and temperature.

APPLICATIONS

Indoor air quality (IAQ) measurements in offices, conference rooms, schools, etc.

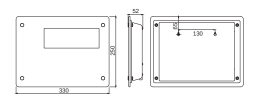
FEATURES

- Benchtop or wall mounting
- Measures and records CO₂, relative humidity and temperature
- Accuracy: ±30 ppm, ±2.5 %rh, ±0.3 K
- ROTRONIC HYGROMER® IN-1 humidity sensor
- 18,000 data point memory for CO₂, humidity and temperature values
- Adjustable, visual CO₂ alert indicator
- Data download via USB flash drive
- Display of date and time

Order code	CO ₂ Display
oldel code	
Probe type	CO ₂ : infrared (NDIR) with automatic calibration (ABC)
	Humidity: ROTRONIC HYGROMER® IN-1
	Temperature: NTC
CO ₂ measurement range	05000 ppm
Range of application	050 °C / 095 %rh, non-condensing
Material	ABS
Power supply	AC adapter, 12 V
Dimensions	330 x 250 x 50 mm







Delivery package	Recommended accessories	Recommended accessories		
Short instruction manual	Humidity calibration device	ER-15		
 Mounting bordulars 	a Universities stop doed for collibration 200/ rb			

- Mounting hardware
- Factory adjustment certificate

- Humidity standard for calibration 80%rh
- Humidity standard for calibration 35 %rh
- EA80-SCS

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CP11

Portable monitoring of indoor air quality. Measures and records CO₂, relative humidity and temperature.

APPLICATIONS

Mobile inspections and random tests of indoor air quality in offices, conference rooms, schools, etc.

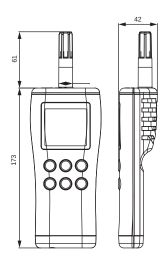
FEATURES

- Measures and records CO₂, relative humidity and temperature
- Accuracy: ±30 ppm, ±2.5 %rh, ±0.3 K
- ROTRONIC HYGROMER® IN-1 humidity sensor
- 18,000 data point memory for CO₂, humidity and temperature values
- Maximum, minimum and average value display
- Adjustable audible CO₂ alarm
- Adjustable automatic power off function
- Includes logging and configuration software, USB data cable and case

Order code	CP11
Probe type	CO ₂ : infrared (NDIR) with automatic calibration (ABC) Humidity: ROTRONIC HYGROMER® IN-1 Temperature: NTC
CO ₂ measurement range	05000 ppm
Range of application	050 °C / 095 %rh, non-condensing
Material	ABS
Power supply	4 AA batteries / optional AC adapter
IP protection	IP30







Delivery package

- Short instruction manual
- 4 x AA batteries
- Rotronic software HW5
- USB cable
- Soft case
- Factory adjustment certificate

Recommended accessories

٠	5 VDC AC adapter	AC1214
٠	Humidity calibration device	ER-15
•	Humidity standard for calibration 35 %rh	EA35-S0

• Humidity standard for calibration 80%rh

- 4
- SCS
- EA80-SCS

Technical data	CL11	CP11	CO ₂ Display
General			
Parameters	CO2, relative humidity and temper	ature	
Memory capacity	40,000 values with time stamp, automatic recording (%rh / °C / ppm)	18,000 values with time stamp, automatic recording (%rh / °C / ppm) 99 single values with time stamp, manual recording (%rh / °C / DP / WBT / ppm)	18,000 values with time stamp, automatic recording (%rh / °C / ppm)
Housing material / IP protection	ABS / IP30		
Dimensions	157 x 120 x 45 mm	77 x 42 x 234 mm	330 x 250 x 50 mm
Weight	200 g	290 g	1400 g
Display	Two-line LCD with backlight		
Alarm	Audible and visual, adjustable for CO2 measurement	Audible, adjustable for CO2 measurement	Visual, adjustable for CO2 measurement
Power supply	AC adapter AC1214	4 AA batteries / optional AC adapter AC1214	AC adapter
Current consumption	50 mA	40 mA	<700 mA
Application temp. housing / electronics	050 °C / 095 %rh, non-condensing		
Service interface	USB-Mini port		
CE / EMC compatibility	CE conformity 2014/30/EU		
CO2 measurement			
Measurement principle	le Infrared (NDIR) with automatic calibration (ABC)		
Measurement range	05000 ppm		
Accuracy at 23 °C ±5 K	±30 ppm ±5 % of measured value		
Null drift	<10 ppm/year		
Maintenance	No maintenance (standard indoor	applications)	
Humidity measurement			
Sensor	ROTRONIC HYGROMER® IN-1		
Measurement range	0100 %rh		
Accuracy at 23 °C ±5 K	<2.5 %rh (1090 %rh)		
Adjustment points	35, 80 %rh		
Long-term stability	<1.5 %rh/year		
Response time	<30 s t63, without filter		
Temperature measurement			
Sensor	NTC		
Measurement range	-2060 °C		
Accuracy at 23 °C ±5 K	±0.3 K		
Response time	4 s τ90		

Humidity and Temperature		
Temperature		
Differential pressure		U
CO ₂		෯
Applications		
Rotronic Monitoring System – F	RMS	RMS
Software		Ţ.
EcoLine – Humidity & Temperat	ure	
Services		(@)
Theory		
	Video water activity Interested? Then scan the QR code!	
	Video CRP5 Interested? Then scan the QR code!	H 1-1 Ansaurannani → 1-1
	Video differential pressure Interested? Then scan the QR code!	

Standalone water activity measurement head AwEasy

The AwEasy is a mobile device for easy and fast measurements of the water activity. The measurement head with Bluetooth can be used with the Smartphone together with the AwEasy App for iOS and Android. The AwEasy has also a small display, a light ring as an indicator and a wireless charger for an easy handling.

APPLICATIONS

Aw checks of cheese, meat, tobacco, building materials, animal feeds, bakery products, paper, medicines, in horticulture and agriculture, etc.

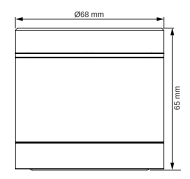
FEATURES

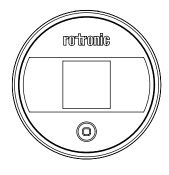
- The reliable AW Quick mode for quick results (typical 4 5 min)
- Easy use with a Smartphone App for iOS and Android
- Standalone measuring device with light ring and display
- Long battery life with wireless charging

Probe	
Sensor	HYGROMER WA-1
Accuracy @ 23 ±5 °C	± 0.008 aw / 0.8 %rh / ±0.1 K
Operating conditions	070°C / 0100%rh
Storage conditions	-1070°C / 0100%rh
Long-term stability	< 1 %rh / year (normal conditions)
Functions	
Parameters shown	aw, %rh, °C, °F
Status light	Yes
Long-term stability	< 1 %rh / year (normal conditions)
AW Quick Mode	Yes
Firmware update	Direct over the App
Protocols (values)	Date, time, aw / rh / °C / °F, aw setpoint, serial no., etc.
HW5 and HygroLab compatibility	No
Acoustic alarm	No
Calculations	No psychrometric calculations available
Hardware	
Batterie capacity	500 mAh
Display	1.2" LCD color display
Button	Multifunctional touch button
USB cable	USB-A to USB-C
Housing	
Dimensions	Ø68 x 65 mm
Housing material	Aluminum, stainless steel & PC
Weight	600 g
CE conform	CE 2014/30/EU
IP protection rating	IP65









Compatible

• Smartphone with iOS and Android

Delivery package

- Factory adjustment certificate
- Wireless charger with 3 different power supply plugs (for the US, EU or UK)

Recommended accessories

- Sample holders
- Calibration device
- Calibration device
 Calibration standards
- Disposable sample containers
- WP-14-S WP-40 WP-40TH WP-14-S EAxx-SCS
- PS-14, PS-40

Water activity probes

APPLICATIONS

Quality assurance in food manufacturing, coffee processing and the tobacco industry, grain storage and pharmaceutical industry.

HC2-AW-USB

FEATURES

- Range of application: 0...1 aw (0...100 %rh) / -40...85 °C
- On/Off switch
- USB interface for direct connection to a PC
- Power supply: via USB interface
- Adjusted at 23 °C and 10, 35, 80 %rh
- AW Quick function for fast measurement results (typically 4-5 minutes)

Order code	HC2-AW-USB	HC2-AW-USB-SW-1
Feature	Measurement probe	Probe + software
		HW5-AW-Code
Connection	Via USB to PC, 3 m cable	
Accuracy	±0.008 aw, ±0.8 %rh, ±0.1 K, at 1030 °C	
Power supply	Via USB interface	
Filter type	Wire mesh filter with 2025 µm pore size	
Weight	550 g	





HC2-AW-USB

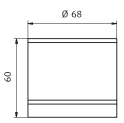


HC2-AW

HC2-AW FEATURES

• Same as HC2-AW-USB, but with UART interface

Order code	HC2-AW	
Feature	Measurement probe	
Connection	Via UART, 1 m cable	
Accuracy	±0.008 aw, ±0.8 %rh, ±0.1 K, at 1030 °C	
Power supply	Via display unit	
Filter type	Wire mesh filter with 2025 µm pore size	
Weight	550 g	



Compatible Recommended accesso • HC2-AW-USB: with PC • Sample holders • HC2-AW: with laboratory analyzer HygroLab and handheld instrument • Sample holders

Delivery package

Factory adjustment certificate

Recommended accessories	
Sample holders	WP-14-S
	WP-40
	WP-40TH
 Calibration device 	WP-14-S
 Calibration standards 	EAxx-SCS
 Disposable sample containers 	PS-14, PS-40

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Insertion probes

5/10 mm for measurements in bulk materials

APPLICATIONS

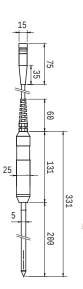
- 5 mm insertion probe: dust-free bulk materials such as tablets, grain, jelly capsules and granulates.
- 10 mm insertion probe: dusty bulk materials such as flour, sugar, etc.

FEATURES

- Range of application: -40...85 °C / 0...100 %rh
- Digital interface (UART) and scalable analog outputs, 0...1 V
- Standard configuration: $0...1 V = -40...60 \circ C / 0...100 \% rh$
- Adjusted at 23 °C and 10, 35, 80 %rh

5 mm insertion probe

Order code	HC2-P05
Probe type	Ø 5 x 200 mm, insertion probe with 2 m cable
Accuracy	±0.015 aw, ±1.5 %rh, ±0.3 K, at 1030 °C
Power supply	3.35 VDC, adjusted at 3.3 VDC, current: approx. 4.5 mA
Filter type	No filter available (laser-cut slots)
Response time	<15 s t 63
Material	Stainless steel DIN 1.4305 (probe), POM (handle)
Weight	160 g



25

10 mm insertion probe

Order code	HC2-HP28
Probe length	Ø10 x 280 mm
Accuracy	±0.008 aw, ±0.8 %rh, ±0.1 K, at 1030 °C
Power supply	3.35 VDC, adjusted at 3.3 VDC, current: approx. 4.5 mA
Filter type	Sintered steel
Response time	<20 s, with filter $ au$ 63
Material	Stainless steel DIN 1.4305 (probe), POM (handle)
Weight	200 g



Compatible		Recommended accessories	
Laboratory analyzer	HygroLab	• Replacement filter HC2-HP28	ET-Z10
Delivery package			
• Factory adjustment certificate			

Laboratory analyzer AwTherm

With AwTherm, Rotronic offers a professional, high-end laboratory unit for temperature-stabilized measurement of water activity. The wide control range permits measurements to be integrated directly in the tempered manufacturing or storage process.

APPLICATIONS

Food industry, pharmaceutical industry, cosmetics industry

FEATURES

- Highest precision through exact stabilization of temperature
- Wide temperature-control range
- Outstanding repeatability
- Excellent long-term stability
- Reference probe exchangeable for calibration or cleaning

General specifications			
Order code	AwTherm		
Operating conditions	140 °C (34107 °F)		
Measurement range	0.0051.000 aw		
Accuracy	±0.005 aw (1030 °C) / ±0.1 °C (±0.18 °F)		
Power supply	110230 V / 5060 Hz		
Display	8-line LCD with touch operation		
Sample sizes	Variable (14 mm / 40 mm)		
Current consumption	≤2 A		
Temperature control range	060 °C (32140 °F)		
Temperature stability	±0.01 °C/min (±0.018 °F/min)		
Chamber-temperature gradient	<0.1 °C (<0.18 °F)		
Probe			
Sensor	HYGROMER [®] IN-1		
Maintenance / Calibration	Annual calibration (recommended)		
Long-term stability	<0.01 aw/year		
Temperature sensor	PT100, DIN 1/3 Class B		
Functions			
HW5-compatible	Yes		
aw-Quick function	Yes		
Interface	Micro USB		
Calibration / Adjustment	Aw & temperature: HG2-S (probe removed with AwT-CAL) Aw: Rotronic humidity standards (via HW5)		
Trend indicator	Yes		
Approval / Conformity			
Standards	ISO 18787		
CE / EMC	EMC 2004/108/EC / IEC EN 61010-1:2010		
IP protection	IP21		
Housing / Mechanics			
Enclosure material	PC / ABS		
Housing dimensions	400 x 180 x 180 mm		
Sample container dimensions	AwT-PS14: Ø46 x 14 mm / AwT-PS40: Ø46 x 40 mm		
Weight	4200 g		





Delivery package

- AwTherm incl. AwT-MHS
- AwT-PS14 or AwT-PS40
- AC adapter
- USB cable
- Instruction manual
- HW5-AW-Code

Recommended accessories

- AwTherm measurement probe
- AwTherm sample holders
- Disposable sample containers

AwT-MHS AwT-PS14 / AwT-PS40 PS-14 / PS-40

Laboratory device HygroLab

The Rotronic HygroLab is an innovative high-end laboratory analyzer for water activity measurements with up to four measurement probe inputs. Simultaneous or asynchronous measurement with the tried-and-tested AW Quick measuring function for pharmaceutical products, tobacco, coffee, food and many more.

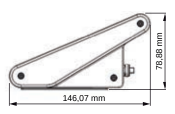
FEATURES

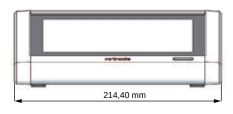
- The reliable AW Quick mode for quick results (typical 4 5 min)
- 4 probe inputs for simultaneous or asynchrony measurements
- Standalone laboratory measuring device with 7" touch screen (no additional software necessary)
- Remote access with PC or Tablet
- Firmware updates over the internet

General specifications	
Order code	HygroLab
Operating range	040 °C (32104 °F) / 080 %rh
Parameters shown	AW, %rh, °C, °F
Dimensions	215 ×146 ×79 mm
Accuracy @ 23 °C ± 5 % (HC2-AW)	± 0.008 aw / 0.8 %rh / ±0.1 K
Long-term stability (HC2-AW)	< 1 %rh / year (Normal conditions)
AW Quick Mode	Yes
Display	7" LCD capacitive touch screen
Power button	Push button (with RGB light indicator)
Trend display	Yes
Clock	Real time clock provides a time stamp for every measurement
Storage capacity	16 GB
Power supply	12VDC 2.0A 24W Max (AC adapter)
Power supply plugs	CH (EU) / UK / US
Probe connections	4 x HC2 station probe (HC2A-S or HC2-AW)
USB (A) types	2x 2.0 and 2x 3.0
USB power supply	5V / 500 mA
Measurement interval	15 s
Start-up time	30 s
Software update	Direct with the HygroLab over the internet
Protocols (values)	Date, time, AW / RH, °C / °F, AW Setpoint, Serial No., etc.
HW5 compatible	No
Acoustic alarm	No
Calculations	No psychrometric calculations available
Housing / Mechanics	
Housing material	Aluminum, ABS, stainless steel
Weight	1.02 kg (2.25 lbs)
Conformity with standards	
CE conform	CE 2014/30/EU
IP protection rating	IP30









Compatible		Delivery package
• Water activity probe	HC2-AW	• HygroLab
Humdity probe	HC2A-S	Power adapter
		• Pen
		 Short instruction manual

Handheld instrument HP23-AW-A

In many situations it can be very useful to measure water activity at goods-in, production or storage rooms, e.g. inspection of bulk materials to ensure they meet specifications.

APPLICATIONS

Aw checks of cheese, meat, tobacco, building materials, animal feeds, bakery products, paper, medicines, in horticulture and agriculture, etc.

FEATURES

- Handheld instrument for measurement of water activity, relative humidity and temperature
- AW Quick function for fast measurement results (typically 4-5 minutes)
- Audible alarm to indicate completed measurement
- Saves up to 10,000 data records with %rh, °C, date and time
- Battery charging function

Order code	HP23-AW-A
Probe connections	2
Parameters shown	aw / %rh / °C / °F
AW Quick function	Integrated and via optional HW5 software
Calculations	All psychrometric calculations available
Power supply	9 V battery or 9 V AC adapter via USB-Mini
Interfaces	USB
Range of application	01 aW, 0100 %rh, -1060 °C
LCD	3-line alphanumeric with trend indicator
Current consumption	Max. 20 mA (with backlight)
Dimensions/Weight	188 x 72 x 30 mm / 200 g
Material	ABS
IP protection	IP30



Compatible

- Water activity probe
- Insertion probes
- All HC2 probes
- HW5

HC2-AW HC2-P05, HC2-HP28

Delivery package

- Short instruction manual
- Battery

Accessories

Sample holders WP-14-S / 40 / 40TH

APPLICATIONS

The stainless steel sample holders were developed specifically for the water activity probes HC2-AW(-USB). There are two sizes available:

- WP-14-S for small samples and for calibration
- WP-40 for larger samples

Both products provide excellent sample containment and optimum temperature stability. The WP-40TH can be attached to a water bath for additional control.

Order code	WP-14-S	WP-40	WP-40TH
Use with	PS-14	PS-14/PS-40	PS-14/PS-40
Depth	14 mm	40 mm	40 mm
Internal diameter	46 mm	46 mm	46 mm
Material	V2A steel		Brass, nickel-plated
Weight	350 g	1250 g	1550 g

Disposable sample containers PS-14 / PS-40

APPLICATIONS

The disposable sample containers ensure the optimum sample volume is filled into the WP-14-S or WP-40 sample holders. They prevent the sample holders from coming into direct contact with the product being tested, thereby preventing soiling or cross contamination. The sample containers also provide a convenient means of collecting and storing samples.

Order code	PS-14	PS-40
Use with	WP-14-S/WP-40/WP-40TH	WP-40/WP-40TH
Depth	14 mm	40 mm
External diameter	46 mm	46 mm
Unit	100 pc.	

Clamp sealing mechanism

APPLICATIONS

In the case of very dry or very moist samples additional mechanical sealing of the AW measurement probe and sample holder may be necessary to prevent external conditions influencing the sample.

Order code	AW-KHS
Use with	WP-40/WP-40TH
Weight	1100 g



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PST



Meteorological probe HC2A-S3A

The HC2A-S3A probe is the meteorological probe with a white housing but with a different filter (Wire-mesh filter with 10 μ m filter pore size suitable for meteorological applications). It measures relative humidity and temperature and calculates the dew/frost point and is designed for the use in Rotronic meteorological applications.

APPLICATIONS

Meteorology, weather stations, snow cannon

FEATURES

- Accuracy: ±0.8 %rh, ±0.1 K, at 10...30 °C
- Range of application: -50...80 °C^{1*} / 0...100 %rh
- Digital interface (UART) and scalable analog outputs, 0...1 V
- Standard analog output scaling: 0...1 V = -40...60 °C / 0...100 %rh

Order code	HC2A-S3A
Probe type	white
Dimensions	Ø 15x108 mm
Range of application	-5080 °C1, 0100 %rh
Accuracy	±0.8 %rh, ±0.1 K at 1030 °C
Power supply	3.35 VDC, adjusted at 3.3 VDC
Current consumption	~4.5 mA
Long-term stability	<1 %rh/year ²
Sensor type	ROTRONIC HYGROMER® HM1-SK PT100 1/3 Class B
Filter type	wire mesh 1.4401, 10 um
Response time	<15 s, without filter
Max. wind velocity	3 m/s, without filter
Housing material	Polycarbonate
Weight/IP protection	10 g / IP65

*1: The sensor withstands only 60 °Cdp

*²: Drift < 1%rh per year with clean air or ismilar (see also pollutant table in the catalogue)

Compatible		Recommended accessories
 Handheld instruments Transmitters Meteorology transmitters Naturally Ventilated Shields Actively Ventilated Shields 	HP32 HF5, PF4, PF5 MP102H, MP402H AC1000 RS12-T or RS24-T	 Mounting flange Filters Extension cable 5 m, white Calibration device Humidity standard for calibration

Delivery package

2022-V2

- Factory adjustment certificate
- Short instruction manual
- Wire-mesh filter



HC2A-S3A



Mounting flange	AC5005	
• Filters		
• Extension cable 5 m, white	E3-05A	
Calibration device	ER-15	
	EA40.000	

- ard for calibration 10 %rh EA10-SCS • Humidity standard for calibration 35 %rh EA35-SCS
- Humidity standard for calibration 80 %rh EA80-SCS

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rotro PST

Meteorological probe HC2A-S3/S3H

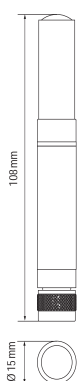
The HC2A-S3 belongs to the family of HC2A-S probes that form the basis of our product portfolio. It measures humidity and temperature and calculates the dew/frost point. The HC2A-S3H fulfills the highest demands for measuring accuracy.

FEATURES

- Measures relative humidity and temperature, calculates the dew/frost point
- Digital interface (UART) and analog outputs 0...1 ${\rm V}$
- Adjusted at 23 °C and 10, 35, 80 %rh (HC2A-S3)
- Adjusted at 23 °C and 10, 20, 30, 40, 50, 60, 70, 80, 90 %rh (HC2A-S3H)

Order code	HC2A-S3	HC2A-S3H	
Probe type	Meteorology probe, wh	Meteorology probe, white	
Range of application	-50100 °C, 0100 %rl	-50100 °C, 0100 %rh	
Accuracy	±0.8 %rh, ±0.1 K	±0.5 %rh, ±0.1 K	
	at 1030 °C	at 1030 °C (1090 %rh)	
Power supply	3.35 VDC, adjusted at	3.35 VDC, adjusted at 3.3 VDC	
Long-term stability	<1 %rh / year	<1 %rh / year	
Filter type	Polyethylene standard-	Polyethylene standard-filter, 40 µm, white	
Response time	<15 s (without filter)	<15 s (without filter)	





Compatible		Recommended accessories	
Meteorology transmittersActively ventilated shield	MP102H/402H RS12T / RS24T	Polyethylene filter, white (40 µm)Connection cable with voltage	SPA-PE
 Naturally ventilated shield 	AC1000	regulator and 2 m cable, white	E3-02XX-ACT/01
		Calibration device	ER-15
Delivery package		• Humidity standard for calibration 10 %rh	EA10-SCS
		 Humidity standard for calibration 35 %rh 	EA35-SCS
Factory adjustment certificatePolyethylene filter		• Humidity standard for calibration 80 %rh	EA80-SCS

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Meteorological probe MP100A / MP400A

Standard meteorology probes with fixed sensors (analog technology).

APPLICATIONS

Weather stations, agriculture, ice warning and snow making systems.

FEATURES

- Very robust, therefore high long-term stability
- Voltage and current outputs for humidity and temperature
- HYGROMER[®] IN-1 Sensor/PT100 1/3 Class B
- Cable length compensation up to 100 m
- Connection with Tuchel T4/T7 connector or fitted cable with open ends

Order code	MP100A	MP400A
Output	Voltage output 01 VDC	Current output 0(4)20 mA
Range of application	-4085 °C / 0100 %rh	
Power Supply	1524 VDC	524 VDC
Accuracy at 1030 °C	1095 %rh: ±1.5 %rh Remaining range: ±2.5 %rh	
Measurement	Temperature with PT100 - direct or linear output signal	
Filter	Wire mesh filter ~ 20 µm pore size	



TUCHEL CONNECTOR 7P HANDLE: WHITE

25

30

210

PG

EA10-SCS

EA35-SCS

EA80-SCS

SP-W3-25

rotro

Compatible

- Actively ventilated shield
- Naturally ventilated shield AC1002 / AC1003

RS12T/24T

Delivery package

- Factory adjustment certificate
- Wire mesh filter
- Instruction manual

Recommended accessories

- Humidity standard for calibration 10 %rh
- Humidity standard for calibration 35 % rh
- Humidity standard for calibration 80 %rh
- Wire mesh filter

2022-V2

Technical data	MP100A (analog)	MP400A (analog)	
General			
Parameters	Humidity and temperature		
Housing material	Polyoxymethylene		
IP protection	IP65		
Weight	120 g		
Supply voltage	4.830 VDC	1030 VDC	
Current consumption	<4 mA at 4.8 VDC	<50 mA at 10 VDC	
Range of application / Storage conditions	-4085 °C		
Cable length compensation	Up to 99 m		
Humidity measurement			
Sensor	ROTRONIC HYGROMER [®] IN-1		
Measurement range	0100 %rh		
Accuracy at 030 °C	1095 %rh: ±1.5 %rh		
Long-term stability	<1 %rh/year		
Response time	<15 s $ au$ 63 (63 % of a jump 3580 %rh) without filter		
Temperature measurement			
Sensor	PT100 1/3 Class B		
Measurement range	-50100 °C		
Accuracy at 030 °C	±0.3 K		
Response time	<15 s τ 63		
Analog output			
Current	N/A	0(4)20 mA	
Voltage	01 V	N/A	
Digital output			
	N/A		

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MP102H/402H

For interchangeable probe HC2A-S3 / HC2A-S3A

The MP102H and MP402H are meteorology transmitters with an analog output and RS-485 interface. Humidity and temperature are measured with an interchangeable HygroClip2 HC2A-S3 / HC2A-S3A probe. Temperature measurement can be enhanced by an external PT100 in various accuracy classes.

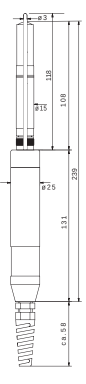
APPLICATIONS

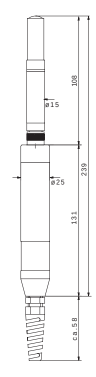
Weather stations, snow guns, status monitoring of roads, bridges and airports, snow and ice warning systems, research in very remote areas.

FEATURES

- Humidity and temperature measurement with interchangeable HC2A-S3/HC2A-S3A probes (order separately)
- Calculates all psychrometric parameters
- Direct PT100 sensors available as an option
- Voltage or current output signal
- Freely scalable
- High long-term stability
- Service interface (UART) to PCB
- RS-485 interface
- Connection with cable (3...99 m) with open ends or Tuchel T7 connector

Order code	MP102H	MP402H
Output	Voltage output	Current output
Range of application	01/5/10 VDC -4080 °C / 0100 %rh	0(4)20 mA
Power Supply	524 VDC	1524 VDC





With external PT100

Without external PT100

Compatible		Delivery package
Meteorology probes	HC2A-S3 / HC2A-S3H / HC2A-S3A	Short instruction manual
 Actively ventilated shield 	RS12T / RS24T	
Naturally ventilated shield	AC1003	

DET	ratra	116
PST	rotro	ШЬ

Technical data	MP102H	MP402H		
General				
Parameters	Humidity and temperature Calculates all psychrometric parameters			
Housing material	Polyoxymethylene			
IP protection	IP65			
Weight	150 g			
Supply voltage	524 VDC (01 V output) 1024 VDC (05 V output) 2024 VDC (010 V output)	1524 VDC		
Current consumption	<50 mA			
Application temp. housing / electronics	-4080 °C			
Cable length compensation	Up to 99 m			
Humidity measurement				
Sensor	ROTRONIC HYGROMER® IN-1 (HC2A-S3) / ROTRO	DNIC HYGROMER HM1-SK (HC2A-S3A)		
Measurement range	0100 %rh (HC2A-S3(A))	0100 %rh (HC2A-S3(A))		
Accuracy at 1030 °C	±0.8 %rh (HC2A-S3(A))	±0.8 %rh (HC2A-S3(A))		
Response time	<15 s τ63 (63 % increase 3580 %rh) without	filter		
Temperature measurement				
Sensor	PT100 1/3 Class B (HC2A-S3(A))			
Measurement range	-50100 °C (HC2A-S3) / -5080 °C HC2A-S3A			
Accuracy at 1030 °C	±0.1 K (HC2A-S3(A))			
Response time	<15 s τ63			
Direct PT100 (optional)	PT100 1/3 Class B PT100 1/5 Class B PT100 1/10 Class B			
Analog output				
Current	N/A	0(4)20 mA		
Voltage	01 VDC 05 VDC 010 VDC	N/A		
Digital output				
	RS-485 UART			

Actively ventilated shields

The ventilated weather and radiation protection shield RS12T with 12 VDC fan and RS24T with 24 VDC fan were developed in close cooperation with MeteoSwiss. This state-of-the-art device reduces the influences of thermal radiation on humidity and temperature measured values to a minimum.

APPLICATIONS

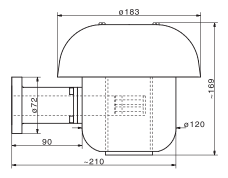
Snow guns, weather stations, agricultural meteorology and building management systems.

FEATURES

- Easy-to-install protection shield with integrated fan
- Special white coating (RAL 9010) minimizes solar heating
- Simple probe mounting
- Suitable for various probes

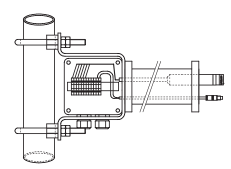
Order code	RS12T	RS24T
Range of application	-3060 °C	
Material	Aluminum, POM, RAL 9010	
Power supply	12 VDC, 2 W	24 VDC
Fan	Papst fan IP54	
Ventilation	3.5 m/s / 900 l/min.	
Fan lifetime	At 40 °C ~70,000 h (approx. 8 years)	

-	

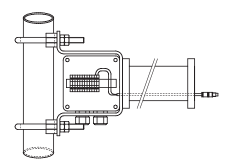


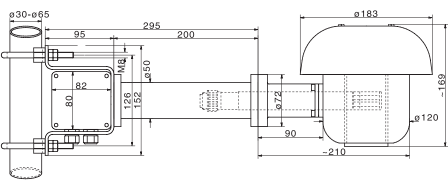
Order code	MKRS-HC2	MKRS-MP102-402			
Use with	HC2A-S3/S3H	MP102H/402H			
Probe connection	E2 connector	Open ends to terminals			
Mast diameter	30-65 mm				
Further medale queilable on request					

Further models available on request.



MKRS-HC2





MKRS-MP102-402

Compatible

Delivery package

Mounting sets

Installation instructions

Naturally ventilated shields

Naturally ventilated radiation shields are used where the natural ventilation (wind) provides sufficient air flow, e,g, measurement stations in the mountains.

APPLICATIONS

Snow guns, weather stations and building management systems.

FEATURES

- Easy-to-install protection shield for wall and mast mounting
- Multi-plate system for natural ventilation
- Simple probe mounting
- For probe diameters of 15 or 25 mm
- For mast diameters of 25...50 mm
- Protection against wind speeds up to 70 m/s and horizontal precipitation

Order code	AC1000	AC1002	AC1003		
Mounting probe	Probe screw connection Ø15 mm	Probe screw conn	ection Ø25 mm		
Use with	HC2A-S3/A/S3H + E3-05A	MP100A/400A	MP102H/402H		
Number of plates	9	10	14		
Mounting shield	Mounting bracket + clamp for mast mounting (Ø 2550 mm)				
Dimensions	Ø130 x 140 mm	Ø130 x 160 mm	Ø130 x 215 mm		



AC1000 with HC2A-S3/A/SH + E3-05XX





AC1003 with MP102H

Delivery package

- Installation instructions
- Mounting hardware

CRP5 series

The differential pressure measurement of the CRP5 clean room panel is based on diaphragm sensor technology. Thanks to its functionality, this device of the highest Swiss quality can be configured perfectly for the application in question. The CRP5 stands out from the crowd with its front panel manufactured with sturdy glass and removable humidity and temperature probe.

FEATURES

- Designed for cleanrooms
- Removable humidity & temperature probe for simple cleaning
- Accuracy: Pressure ±1.0 %FS, Temperature: ±0.2 K / Humidity: ±1.5 %rh
- Digital communication via Ethernet (Modbus TCP, HW5) and RS-485 (Modbus RTU, HW5)
- Analog and digital inputs
- Front-side pressure connections for room pressure measurement or calibration
- High chemical resistance of glass front panel
- Alarms via relay or color TFT display
- Visual operating elements for operation with protective gloves

Power supply

• Low-voltage: 3-wire

Signal output

- 4 independent current and voltage outputs
- Ethernet (Modbus TCP) / RS-485 (Modbus RTU)
- 6 relay switch contacts

Version

- Panel version with HC2-CRP probe at the front
- Panel version with probe connection at the back

Measured parameters

- Differential pressure, temperature and relative humidity
- Analog and digital input signals
- Psychrometric calculations such as enthalpy, dew point, etc.

Measurement ranges

- -25...+25 Pa/-50...+50 Pa/-100...+100 Pa/-250...+250 Pa/-500...+500 Pa
- -5...60 °C (23...140 °F) / 0...100 %rh
- Analog IN: 0...3.3 V or 0...24 mA (freely scalable) Digital IN: 0...1.5 V (low level) / 3.5...24 V (high level)

Display

• Color TFT display with backlight





Applications Cleanrooms

PST rotronic

CRP5

APPLICATIONS

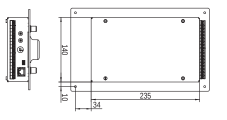
Cleanrooms, operating theaters, food industry and applications where very small pressure differences need to be detected.

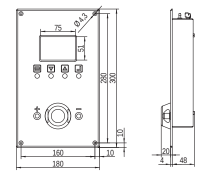
Order code	CRP53x
Output signals	010 V / 420 mA (Customer rescaling possible*) 6 x solid-state relays
Pressure ranges	±50 Pa / ±100 Pa / ±250 Pa / ±500 Pa
Configuration of the pressure connections	 Caps without holes with pressure connections at the back Cap with hole at «+» connection for room pressure measurement Cap with hole at «-» connection for room pressure measurement
Humidity probe	Removable probe at the front (HC2-CRP) or probe connection at the back (HC2)
Relays	1 A DC / AC 2 A DC

The magnetic HC2-CRP humidity and temperature probe can also be used independently.



CRP5 with HC2-CRP probe



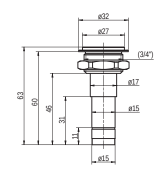


Flush mount probes

The flush mount probe is mounted in the walls of glass cabinets, showcases, gallery walls, laboratories and in cleanrooms for humidity and temperature measurement.

Order code	HC2-IS25	
Accuracy	±1.5 %rh, ±0.2 K, at 090 %rh and 1030 °C	
Power supply	3.35 VDC, adjusted at 3.3 VDC, current: ~4.5 mA	
Filter type	Sintered steel	
Sensor type	ROTRONIC HYGROMER [®] WA-1, PT100 1/3 Class B	
Response time	<20 s	
Housing material	Polycarbonate, stainless steel DIN 1.4301	
Weight	50 g	

HC2-IS25, steel filter, cover



AC3006 / AC3009*

Compatible

• HW5

Delivery package

- Factory adjustment certificate
- Short instruction manual

Recommended accessories

- Service cable
- Calibration accessories
- HC2A-S probes

* Requires optional HW5 software and service cable.

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Technical data	CRP53x
General	
Parameters	Differential pressure, temperature, relative humidity, absolute pressure, digital and analog inputs
Housing material	Front: glass Back: stainless steel
IP protection	Front: IP65 (also with detached probe) Back: IP20
Mounting position	Wall mounting
Dimensions	180 x 300 x 72 mm
Weight	1,700 g (with humidity probe) 1,550 g (without humidity probe)
Display	Color TFT display
Menu navigation	4 optical keys
Electrical connections	Screw terminals at the back
Power supply	2048 VDC / 1635 VAC
Current consumption	<450 mA
Range of application / Storage conditions	-560 °C (23140 °F) / 0100 %rh
Firmware update	Via HW5 software
Service interface	UART
CE / EMC compatibility	EMC Directive 2014/30/EU
Fire protection class	Corresponds to UL94-HB
Differential pressure measurement	
Measurement principle	Diaphragm sensor
Measurement ranges	±50 Pa / ±100 Pa / ±250 Pa / ±500 Pa
Medium	Air and non-aggressive gases
Accuracy at 23 °C ±3 K	±1.0 %FS
Zero drift	Compensated (manual or automatic zero adjustment)
Measurement interval	1 s
Pressure resistance	0.7 bar (70,000 Pa)
Pressure connections	Front: tubing connector Ø 6 mm x 10 mm Back: tubing connector Ø 4 mm x 10 mm
Measurement of temperature and relative humi	dity
Probes	HC2-CRP, HC2
Measurement range	-100200 °C (probe dependent) / 0100 %rh
Outputs	
Analog outputs	4, freely configurable
Analog output type	0 / 420 mA or 01 / 5 / 10 V
Switch output	6 solid-state relays
Switching capacity	<50 VDC at <2A if polarity is considered <35 VAC at <1 A if polarity is not considered
Accuracy analog output	±5 mV (voltage output) ±20 μA (current output)
Permissible load	>10 kΩ (voltage output) <500 Ω (current output)
Digital communication	Ethernet (Modbus TCP, HW5) / RS-485 (Modbus RTU, HW5)

HygroFlex5-EX series

The HygroFlex5-EX series is the latest development in two-channel transmitters for precise measurement of humidity and temperature in dust and gas potentially explosive atmospheres. The interchangeable probes are cast into a stainless-steel tube and certified for operation in Zone 0/20. The transmitter itself is certified for Zone 1/21. The intelligent design of the circuitry with electrical isolation permits the measuring system to be operated without an intrinsically safe power supply for many applications.

FEATURES

- Measurement of relative humidity and temperature
- Optional output of dew point and other psychrometric calculations
- Safe operation in potentially explosive environments
- Electrically isolated analog outputs
- No intrinsically safe power supply required
- Interchangeable stainless steel probes
- Certified for two temperature classes (T4 / T5)

Power supply

• Low-voltage: 2-wire

Signal output

Current output

Versions

- Wall mount (W)
- Duct mount (D)

Measured parameters

• Relative humidity and temperature

Measurement ranges

- 0...100 %rh
- -40...60 °C / -40...85 °C

Display

- Display with trend indicators and keypad
- Without display



HF5-EX duct / wall version

APPLICATIONS

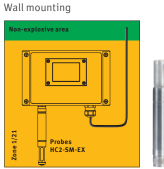
Storerooms, pharmaceutical / biotechnology industry, sugar and flour mills, power stations, oil industry.

HF520-EX-x
Relative humidity / Temperature / Psychrometric calculation
Optional (without backlight)
Interchangeable HygroClip2-EX probes

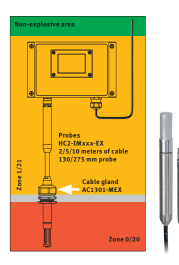


HF5-EX probes

HC2-SM-EX



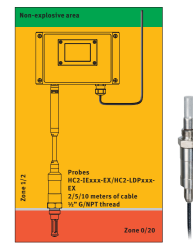
HC2-IMxxx-EX Cable probe for flexible installations



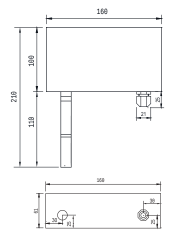
HC2-SM-EX Duct mounting

Cable gland AC1301-MEX Probes HC2-5M-EX Zone 0/20

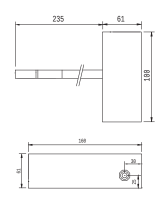
HC2-IExxx-EX / HC2-LDPxxx-EX Screw-in cable probe for pressure lines or low dew point







Duct version (D)



Compatible

• HW5

Delivery package

- Factory adjustment certificate, short instruction manual
- Screws for mounting

Recommended accessories

- Service cable
- AC3006*
- Calibration accessoriesReplacement filters
- Cable gland
- AC1301-MEX for mounting in ducts
- * Requires optional HW5 software and service cable.

Fechnical data	HF520-EX
General	
Parameters	Humidity and temperature
Calculated parameters	All psychrometric parameters
Housing material	Aluminum (DIN EN 1706 EN AC-AlSi 12 (Fe))
P protection	IP66
Neight	Wall version: 1,030 g
	Duct version: 1,140 g
Startup time	Standard cold <60 s / warm <30 s
Measurement interval	20240 s
Display	Optional, LCD without backlight
Electrical connections	Connections: Ex-e terminals (0.22.5 mm2) Cable gland: M16 x 1.5 (Ø cable 4.57 mm)
Power supply	1028 VDC
Current consumption	2x24 mA startup / 2x20 mA operation
Application temperature housing / electro- nics	-4060 °C without display -1060 °C with display
Service interface	UART internal service interface (only outside the explosive zone)
CE / EMC compatibility	EMC Directive 2014/30/EU
ATEX directives	2014/34/EU (ATEX)
EX identification	II 2(1) G Ex eb mb [ia Ga] IIC T5 Gb II 2(1) D Ex tb [ia Da] IIIC T80°C Db
Analog output	
Number	2
Current	420 mA, two-core
Galvanic isolation	Yes
Maximum load	500 Ω
Accuracy at 23 °C	<20 µA
Fechnical data	HC2-SM-EX / HC2-IM-EX / HC2-IE-EX / HC2-LDP-EX
General	
Parameters	Humidity and temperature
Housing material / IP protection	Stainless steel (1.4301) / IP66
Cable probes	2/5/10 meters
•	II 1/2 G Ex ia IIC T5T4 Ga/Gb II 1/2 D Ex ia IIIC T80 °CT110 °C Da/Db
lumidity measurement	
Sensor	HC2-SM/IM/IE-EX: ROTRONIC HYGROMER® IN-1 HC2-LDP-EX: ROTRONIC HYGROMER® LDP-1
Adjustment	Not via device menu (only outside the explosive zone with HW5 + AC3001)
Neasurement range	0100 %rh
Accuracy at 23 °C	0.8 %rh
Temperature measurement	
Sensor	HC2-SM/IM/IE-EX: PT100 1/3 Class B HC2-LDP-EX: PT1000 1/3 Class B
Neasurement range	-4060 °C / -4085 °C
	0.1 K
Accuracy at 23 °C	
-	
Accuracy at 23 °C	SP-FN15, sintered steel filter (1.4401)

Humidity and Temperature	
Temperature	ß
Differential pressure	U
CO ₂	්
Applications	(
Rotronic Monitoring System – RMS	RMS
Rotronic Monitoring System – RMS Software	
Software	

Video Universal RMS





Interested? Then scan the QR code!

RMS – For every application

The Rotronic Monitoring System is a modular system of hardware elements and software. It guarantees maximum flexibility at installation time, and ensures excellent availability of the data during operation. The data loggers record all measurements by Rotronic and third-party sensors and transmit them to the database. It stores all information and makes it available to all users, regardless of whether they access the database by PC, Mac, tablet or smartphone.

Data flow

Input transducers

The data loggers read out Rotronic measuring instruments or other input transducers such as cameras or third-party sensors. In this way the RMS monitors various parameters, both from Rotronic and third-party products.

- Rotronic measuring instruments
- Digital measuring instruments from other suppliers
- Analog instruments from other suppliers

Data logger

The data logger stores all measured data and sends it to the database. Should the connection be lost, the logger stores the data internally to protect data integrity and fills the data gaps when the connection has been restored.

- Automatic internal storage
- Backfilling of data gaps
- Wireless/LAN interface

Software / Database

The database covers the complete monitoring system. It contains all the measured values of the system and saves all actions. The server or cloud software alerts the relevant users in the case of problems and manages the user-specific access rights.

- SQL database
- Cloud solution can be validated
- On-premis/Server solution can be validated

Output size

The database can be accessed with smartphones, tablets and all PCs with a web browser. Visualization and alerting are therefore possible worldwide and on all common platforms.

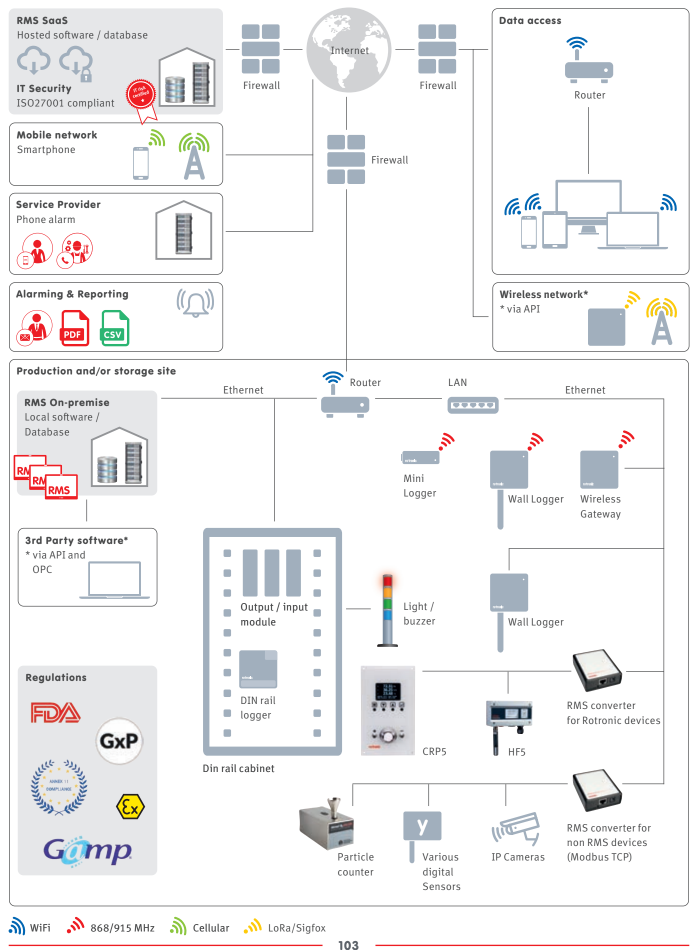
- Real-time monitoring
- Supports all common browsers







Network environment



Monitoring software

The RMS Software fulfills all requirements for server-based monitoring. The software is linked to a database that archives all the measured data and actions of the system. The data can be accessed from anywhere in the world via all common platforms as long as an internet connection is available.

Data history always available

The database allows access to all historical data at any time, thereby ensuring traceability according to FDA and GMP. This data can be put together into a complete PDF report quickly, automatically and easily.

- Chart
- Table
- Layout
- Dashboard
- Events (audit trail)
- Analysis
- Reporting (PDF & CSV)

Alarms

Whether by voice call, email, SMS or switching of an alarm relay: the RMS offers clear alarm functions and records all events in the database:

- Errors
- Warnings
- System messages
- Reminders
- Alarms

Validation at the touch of a button

RMS enables validation at the touch of a button. The system checks data integrity automatically by self-test in that it switches all input modules into their various states and checks the alarms that are meant to be triggered. The software then generates a validation report on the complete system.

• The validation documents comply with GAMP5 requirements (see Rotronic Validation Guide on the Rotronic website)

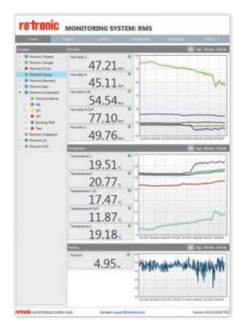
Easy user management

The intelligent user management function makes it possible to assign different rights to every user on the basis of data groups. For example, the same user can have only read rights in data group A, while he also has write rights in data group B.

Data analysis

To analyze your data, you can generate reports at any time. These reports can be visualized and formatted at will.

- Charts and tables (PDF or CSV)
- Statistical data (min./max./average/standard deviation)
- MKT: mean kinetic temperature
- Audit trail





RMS software products

The RMS software was developed on the basis of FDA and GAMP5 guidelines.

Туре	RM	IS On-prem	ise		(RMS C SaaS – Softw	loud/SaaS vare as a Serv	vice)	
Version	Basic	Professional	Enterprise	Free	Ind	Small	Professional	Enterprise	Exclusive
Chart & table view	\checkmark	\checkmark	\checkmark	\checkmark	1	\checkmark	\checkmark	1	1
Layout view		\checkmark	\checkmark				\checkmark	1	1
Dashboard view		\checkmark	\checkmark				\checkmark	\checkmark	\checkmark
Data archiving			\checkmark					1	1
Audit trail		\checkmark	\checkmark				\checkmark	1	1
Calibration/Adjustment	\checkmark	\checkmark	\checkmark			\checkmark	\checkmark	\checkmark	1
Validation			\checkmark						1
Alarm scheme		00	00				40	200	200
Users (freely extendable)	2	5	10	1	20	2	5	10	10
Devices or measuring points (freely extendable)	10	40	100	2	00	10	40	100	100
Storage (freely extendable)	00	00	00			12 months	12 months	12 months	00

RMS-HCD

This digital probe is characterized by its high performance. Very low current consumption, the highest degree of accuracy and measurement results within 50 ms are its main features. This is enabled by the new AirChip4000, which together with the HYGROMER[®] HT-1 sensor forms a powerful combination.

FEATURES

- Measures relative humidity and temperature
- Outstanding accuracy, repeatability and long-term stability
- Advanced probe housing and construction
- Compatible with RMS data loggers and RMS software
- Low power consumption

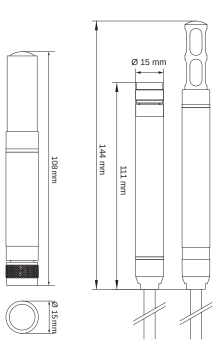
RMS-HCD-S (black)	RMS-HCD-IC102				
RMS-HCD-S3 (white)	(Industrial probe, 2 m cable)				
HYGROMER HT-1					
PT1000, Class 1/3 B PT 100, Class 1/3 B					
0100 %rh					
-40+85 °C -40+85 °C (Electronic					
	-100200 °C ¹ (Sensor head)				
±0.8 %rh ±0.1 K					
1 %rh/year					
50 ms 90 ms					
500 ms					
τ63: <15 s without filter, (temperature and humidity)					
3.5 m/s without filter					
2.85.5 VDC	3.35.5 VDC				
0.5 mA	<3 mA				
UART					
Modbus RTU					
Standards					
FDA 21 CFR Part 11 / GAMP5					
Housing / Mechanical parts					
PC, PPS, stainless steel 1.4301					
IP65 (except sensor area)					
10 g 230 g					
	RMS-HCD-S3 (white) HYGROMER HT-1 PT1000, Class 1/3 B 0100 %rh -40+85 °C ±0.8 %rh ±0.1 K 1 %rh / year 50 ms 500 ms τ63: <15 s without filter, (temper				

¹ Peak load: 100 h. Maximum permissible continuous load: 190 °C



RMS-HCD-S





Compatible

- RMS-LOG-L / RMS-LOG-868 / RMS-LOG-915
- AC3001

Delivery package

- HygroClip DIGITAL
- Short instruction manual
- Calibration certificate

RMS-TCD-S-001

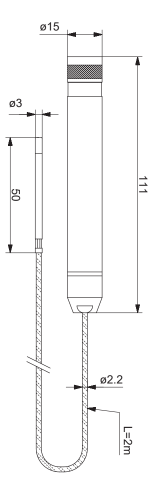
The RMS-TCD-S-0001 digital probe was designed for all temperature applications where accuracy and interchangeability are crucial. The temperature probe is attached to a 2m cable to ensure flexibility and ease of use during calibration.

FEATURES

- Measures temperature
- Outstanding accuracy, repeatability and long-term stability
- Advanced probe housing and construction
- Compatible with RMS data loggers and RMS software
- Low power consumption
- Digital communication
- Hot swap possibility, ensuring little to no downtime
- Automatic serial number replacement documented within the RMS audit trail

General specifications		
Order code	RMS-TCD-S-001	
Measurement range	-200200 °C	
Accuracy	±0.25 °C at -5085 °C	
Long term stability	±0.5 °C/year	
T63	90 5	
Electronics details		
Temperature range	-4085 °C	
Relative humidity range	0100 %rh	
Housing details		
Material	Polycarbonate	
Housing potting	Yes	
Diameter	Ø15 mm	
Length	110 mm	
IP Rating	IP65	
Connector	Standard Rotronic 7-pin connector	
Sensor details		
Temperature sensor	4 wire PT100 Class A (DIN EN 60751)	
Material	Stainless steel – austenitic – 1.4571 (316Ti) bar	
Sensor potting	Yes	
Diameter	Ø3 mm	
Length	50 mm	
IP Rating	IP68	
Battery lifetime	RMS-LOG-868/915/L: @60 s 240 d RMS-LOG-L-D: @60s 18 d	
Cable details		
Material	Perfluoroalkoxy alkanes (PFA)	
Diameter	Ø2.2 mm	
Length	2 m	
Temperature range	-190200°C	
Technical details		
Communication	MODBUS RTU	
Output signal	UART	
Power supply	3.35 V	
Current consumption	~3.8 mA	
Adjustment option 1	2 point user adjustment possible	
Adjustment option 2	A, B and C coefficients	
Accessories		
Hardware	AC3001, RMS-LOG-L, RMS-LOG-868/915, RMS-LOG-L-D	
Software	RMS-CONFIG; Rotronic Monitoring System	





Compatible

- RMS-TD-0001
- AC3001
- RMS-LOG-L/868/915

- Delivery package
- RMS-TCD-S-001
- Calibration Certificate

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RMS-PCD-S-XXX

The Rotronic differential pressure probes are ideal for clean rooms, operating theaters and applications where even minor differences in pressure can have a big effect. Thanks to our two different measurement methods (thermal mass flow measurement and diaphragm measurement), we offer the perfect solution for every requirement. Together with other measurement parameters, these probes can be integrated in RMS perfectly.

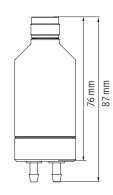


- High-precision measurement and long-term stability
- With ambient pressure compensation
- Large overload range

General specifications			
Sensortype	Thermal Mass Flow	Membrane	
Accuracy ¹ at 23 °C ±3 K	±1% FS	±1% FS ²	
Long-term stability ³	±0.1% FSS/year	±2% FSS/year for ±25Pa probe ±1% FSS/year for ±50Pa probe ±0.5% FSS/year for ±100Pa probe ±0.25% FSS/year for ±250Pa and ±500Pa probes	
Zero point compensation ⁴	Automatic, 1x per measurement interval	Manual, with external tube; via RMS software ¹	
Medium	Air		
		Air & non-aggressive gases	
Ambient pressure compensation	Automatic	Not necessary	
Adjustment and calibration	Factory adjustment/calibration: 5 points Customer adjustment: max. 9 points		
Measurement range	-25+25Pa/-50+50Pa/-100+100Pa/-250+250Pa/-500+500Pa		
Burst pressure	5 bar	0.7 bar	
Leak rate	<180 µl/min.	Ο μl/min.	
Startup time	<0.5 s		
Measurement interval	1 s probe / ≥10s RMS / 1s Modbus		
Response time τ63	<1 s		
Range of application	-20+80°C (0+70°C tempcomp.) 095 %rh non-condensing		
Voltage	3.3-5.5 V		
Current consumption	30 mA (avg.)	12 mA (avg.)	
Battery life LOG-868/915	350d @ 60s interval	650d @ 60s interval	
Battery life LOG-L	395d @ 60s interval	840d @ 60s interval	
Protocols	Modbus RTU		
Standards			
Compliance	FDA 21 CFR Part 11 / GAMP5		
Housing / Mechanical parts			
Housing material	Polycarbonate (housing) Stainless steel DIN 1.4305 (nuts, connectors)		
Fire protection class	Corresponds to UL94-HB		
Dimensions	Ø 32 mm x 87 mm		
Pressure connections	Tubing connector internal Ø 4 mm x 10 mm		
Weight	60 g		
IP protection class	IP65		
	1		







- Please see the device manual for detailed considerations.
 For maximum accuracy, Rotronic recommends strongly to perform a zero point compensation after the installation and initial operation and to repeat it annually. For aggressive environments / gas media, a more frequent zero point compensation is advised. Please see the device manual for detailed considerations.
- ³ Highly reducible by a zero point compensation of the RMS-PCD-S-Mxx (membrane sensor).
- ⁴ A zero point adjustment is recommended for every installation or position change.

Compatible

• RMS-LOG

Wireless \geq V1.5/LAN data loggers \geq V1.4

Delivery package

- Differential pressure probe
- Calibration certificate
- Short instruction manual
- Wall-mounted holder
- Short pressure tube internal Ø 4mm x 10cm (PCD-S-Mxx only)

CCA-S-20X-SET

The CCA-S-20X is an analog probe with NDIR technology for measurement of carbon dioxide (CO₂). Developed with a pyroelectric infrared detector with dual temperature compensation and an integrated semiconductor temperature sensor to maximize accuracy and minimize drift. The signal is converted to 4...20 mA by the converter with power supply (CCA-S-20X-SET).

FEATURES

- Measures from 0 to 20 $\% \text{CO}_2$
- Suitable for incubators: 37 °C, 95...98 %rh and 5 %CO $_{\rm 2}$
- Interchangeable probes
- ±0.1 °C accuracy in measurement range

General specifications	
Measurement principle	Infrared (NDIR)
Measured parameter	Carbon dioxide concentration (%)
Accuracy	±10 % of measured value
Medium	Air & non-aggressive gases
Long-term stability	±0.24 %CO ₂ /year
Temperature dependence	±10 % of measured value
Pressure dependence	±0.15 % of measured value/hPa
Measurement range	020 %CO ₂
Application range	-2050 °C / 0100 %rh, 7001200 hPa
Storage conditions	-2030 °C / 095 %rh
Startup time	60 s
Power supply	CCA-S-20X: 35 VDC / 80 mA CCA-S-20X-Set: 24 VDC / 150 mA
AC adapter requirements	100240 VAC / 5060 Hz / 0.3 A
Output signal	420 mA (CCA-S-20X-SET) 0.42.0 V (CCA-S-20X only sensor)
Conformity with Standards	
FDA / GAMP directives	FDA CFR21 Part 11 / GAMP 5
Housing / Mechanical parts	
Enclosure material	Polycarbonate (housing) Stainless steel DIN 1.4305 (nut)
Fire protection class	Corresponds to UL94-HB
Dimensions	Sensor: 32 mm x 87 mm Converter box: 100 mm x 77 mm x 40 mm (LxWxH)
IP protection class	IP40
Weight	55 g sensor 200 g converter box

RMS-MADC-868/915-A

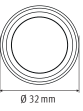
RMS-ADC-L-R

CCA-S-20X

RMS-WEB

RMS-CLD





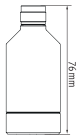




Fig.: CCA-S-20X-SET

Compatible

- Analog Input
- CO₂ Sensor
- RMS On-Premise
- RMS SaaS solutions

Delivery package CCA-S-20X

- Power supply
- Converter box
- E2-01XX

2022-V2

RMS Wall Data Logger

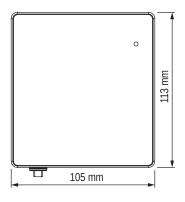
The data logger is the flexible component between the probe and the database in the Rotronic Monitoring System. It stores 44,000 pairs of measured values and transmits them to the RMS database via LAN or wireless link. It guarantees absolute data protection, even if power supply and communications should break down temporarily.

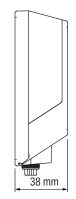
FEATURES

- 44,000 data point memory
- Fail-safe, thanks to internal battery
- Wireless or LAN interface

General specifications			
Measured parameters	Humidity & temperat	ture, CO ₂ , differentia	l pressure, LDP
Range of application	-4070 °C / 0100 %	6rh	
Storage conditions	-4030 °C / 095 %	rh	
Maximum altitude	2000 m ASL		
Power supply	24 VDC ±10 % / <100 PoE: 802.3af-2003, C		BAT (2xAA, LiSocl2) /
AC adapter requirements	24 VDC ±10 % / 4 W r	nominal / <15 W pow	er-limited
Battery life	3 years (at 23 °C, me	asurement interval 1	min., HCD-S probe)
Device data			
Measurement interval	10 s to 15 min.	10 s to 15 min.	
Startup time	< 10 s		
Order code	RMS-LOG-L	RMS-LOG-868	RMS-LOG-915
Interfaces	Ethernet	ISM 868 MHz	ISM 915 MHz
Indoor wireless range	-	2050 meters	1525 meters
Protocols	HTTP / MODBUS TCP		
Ethernet cable requirement	Min. Cat. 5, SFTP, max. 30 m		
Conformity with standards			
FDA / GAMP directives	FDA CFR21 Part 11 / GAMP 5		
Housing / Mechanics			
Housing material	ABS		
Fire protection class	UL94 –V2		
Dimensions	105 x 113 x 38 mm	105 x 113 x 38 mm	
IP protection class	IP65	IP65	
Weight	200 g		







Compatible

- HygroClip DIGITAL
- RMS Gateway
- RMS On-premises software
- RMS SaaS solutions

HCD/PCD/CCD RMS-GW-868/915 RMS-WEB

RMS-WEB RMS-CLD

Delivery package

- Data logger
- 2 batteries
- Wall bracket
- Short instruction manual
- 2 screws & 2 plugs

RMS Data Logger with Display

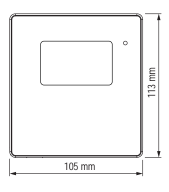
The RMS-LOG-L-D stores up to 44,000 pairs of measured values and transmits them to the RMS database via LAN link. Thanks to its autonomous operation, the logger can display current readings as well as visual and audible alarms even if the power supply and communication should fail temporarily.

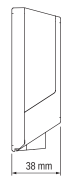
FEATURES

- 44,000 data point memory
- Visual and audible alarms
- Autonomous operation on failure
- Redundant power supply

General specifications	
Measurement interval	10 s to 300 s
Startup time	< 10 s
Software compatibility	≥ V1.3.0, from V2.1 all functions
Application range	-2070 °C, non-condensing
Storage conditions	-2030 °C, non-condensing
Maximum altitude	2000 m ASL
Power supply	24 VDC ±10% / Battery: RMS-BAT (2xAA, LiSocl2)
Current consumption max.	50 mA
AC adapter requirements	24 VDC ±10%, 4 W minimum, > 5 W Limited Power Source
PoE	802.3af-2003, Class 1
Device data	
Order code	RMS-LOG-L-D
Ethernet cable requirement	Min. Cat 5, SFTP, max. 30 m
Interface	Ethernet
Protocols	HTTP / Modbus TCP
Number of measuring points	2
Battery life	HCD-S / HCD-IC: 7 d
(@60 s and 600 s interval)	CCD-S-XXX: 2.4 d
	PCD-S-XXX: 15 d
HCD-S / HCD-IC	7 d
CCD-S-XXX	2.4 d
PCD-S-XXX	15 d
Storage capacity	44,000 data points
Conformity with standards	
Soldering material	Lead free / RoHS conformity
FDA/GAMP directives	FDA CFR21 Part 11 / GAMP 5
Housing / Mechanics	
Enclosure material	PC. ABS
Dimensions	105 x 113 x 38 mm
IP protection class	IP65
Fire protection class	UL94-V2
Weight	240 g







Compatible

- HygroClip DIGITAL HCD/PCD/CCD
- RMS On-premises software
 RMS-WEB
- RMS SaaS solutions
- Autonomous operation and audible alarms from V2.1

Delivery package

- Data logger, with clamps
- Short instruction manual
- 2 batteries
- Certificate
- Velcro strips

RMS-CLD

rotro PST

RMS-LOG-T30-L/868/915

The RMS-LOG-T30 is a data logger with two integrated analog-to-digital converters, to which two PT100 sensors can be connected for high-precision temperature measurement. The measuring accuracy of the data logger with PT100 can be improved by a 1- or 2-point adjustment. The data logger stores 44,000 pairs of measured values and sends them to the RMS database via LAN or wireless interface.

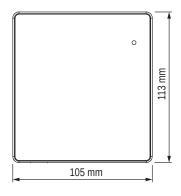
FEATURES

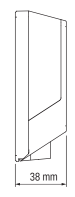
- Saving of up to 44,000 data points
- 2 x PT100 sensor connections
- 2-, 3- or 4-wire connection
- ±0.1 °C accuracy in measurement range

General specifications			
Measured parameters	2-, 3- and 4-wire R	TD measurement	
Number of measuring points	2 x PT100 probes		
Accuracy ¹ (@23 °C, without	±0.1 °C (-100 °C to	200 °C)	
PT100)	±0.2 °C (-200 °C to	850 °C)	
Application range	-4070 °C 010	00 %rh	
Storage conditions	-2030 °C 09	5 %rh	
Power	24 VDC ±10 % / <1	00 mA / PoE: 802.3	af-2003, Class 1
AC adapter requirements	24 VDC ±10 % / >4	W / power-limited	
Device data			
Measurement interval	10 s to 15 min.		
Order code RMS-LOG-T30-xxx	T30-L	T30-868	T30-915
Battery life (23 °C, 60 s interval)	3 years	2.4 years	2.4 years
Interfaces	Ethernet	ISM 868 MHz	ISM 915 MHz
Indoor wireless range	-	2050 meters	1525 meters
Compatibility with	-	V2.1	V2.1
RMS-GW-xxx Firmware			
Compatibility with Software	≥ V1.3.0		
Protocols	HTTP / MODBUS T	CP (T30-L)	
Ethernet cable requirement	Min. Cat 5, SFTP, max. 30 m		
Conformity with standards	1		
FDA / GAMP directives	FDA CFR21 Part 11	/ GAMP 5	
Housing / Mechanics			
Housing material	PC, ABS		
Fire protection class	UL94-V2		
Dimensions	105 x 113 x 38 mm		
IP protection class	IP65	IP65	
Weight	240 g		

1 In order to improve the measurement accuracy when using the data logger and the PT100, it is possible to carry out a 1-point or 2-point adjustment. To calculate the total accuracy of the RMS-LOG-T30, all variables must be added.







Compatible

RMS Gateway	RMS-GW
 RMS On-premises software 	RMS-WEB
 RMS SaaS solutions 	RMS-CLD
PT100 probe	T30-000X

Delivery package

- Data logger
- 2 batteries
- Wall bracket
- Short instruction manual
- 2 cable glands M12 x 1.5

rotro PST

RMS Mini Logger

The wireless mini data logger is the low-cost data logger in the Rotronic Monitoring System. Its small housing and wireless interface make it a really flexible data logger. The mini logger is available in various sensor variants: internal temperature sensor (NTC), external temperature sensor (NTC), light, voltage measurement, current measurement or digital switch contact. With this versatility, it can monitor refrigerators and incubators, as well as door contacts and OEM analog devices.

FEATURES

- Stores 10,000 measured values
- Fail-safe, thanks to internal battery
- Battery life up to 2.5 years
- Depending on the version, it measures temperature, current, voltage or light, or monitors a digital switch input
- ISM band 868 MHz / 915 MHz

General specifications			
Device type	MS-MLOG-XXX-XXX RMS-MDI-XXX RMS-MADC-XXX-X	RMS-MLOG-BT-XXX RMS-MLOG-B-XXX	
Memory size	10,000 measured values	13,000 data points	
Range of application (electronics)	-3085 °C / 0100 %rh	-4085 °C / 0100 %rh	
Battery life @23°C, 1 minute interval	2.2 years	2.5 years	
IP protection class	IP65	IP30 (B), IP65 (BT)	
Working range pressure	3001100 hPa		
Storage conditions	-3030 °C / 095 %rh		
Battery	1x RMS-BAT		
Measurement interval	10 s to 15 min (software dependant)		
Wireless specifications	•		
Wireless interface	ISM 868 MHz	ISM 915 MHz	
Indoor wireless range	2050 meters	1525 meters	
Conformity with standards	·		
FDA / GAMP directives	FDA 21 CFR Part 11 / GAMP5		
Housing / Mechanics			
Housing material	ABS		
Dimensions	83 x 29 x 29 mm		
Fire protection class	UL94-V2		

Measured parameters

RMS-MLOG-B-XXX Temperature & humidity RMS-MLOG-BT-XXX Temperature & barometric pressure RMS-MLOG-T--XXX Temperature RMS-MLOG-T10-XXX RMS-MADC-XXX-V (0...10 V) Power RMS-MADC-XXX-A (0...20 mA) **Power input** RMS-MDI-XXX Digital input RMS-MLOG-LGT-XXX Illumination

Compatible

- Temperature probe
- RMS Gateway
- RMS On-premise
- RMS SaaS solutions

Temperature with external probe (NTC)

T10-xxxxx

RMS-WEB

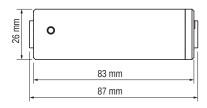
RMS-CLD

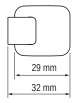
RMS-GW-868

Delivery package

- Data logger
- Battery
- Wall bracket
- Short instruction manual
- 2 screws & 2 plugs







RMS Gateway

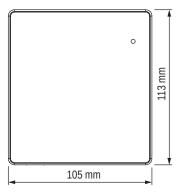
The gateway is the interface between the wireless data logger and the server software. It can manage up to 60 data loggers simultaneously, collecting all wireless-logger measurement data, and passing them on to the server software. When several gateways are used in the same network, they are configured redundantly. If one gateway should fail, the measurement values are automatically sent to the server software via another gateway.

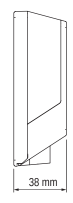
FEATURES

- Connects 60 wireless data loggers simultaneously
- 5 wireless channels for parallel and redundant operation

General specifications		
Range of application	-4070 °C, 0100 %rh	
Storage conditions	-4030 °C, 095 %rh	
Maximum altitude	2000 m ASL	
Power supply	24 VDC ±10 % / <100 mA / Po	E: 802.3 af-2003, Class 1
AC adapter requirements	24 VDC ±10 % / 4 W nominal /	<15 W power-limited
Device data		
Measurement interval	10 s to 15 min.	
Startup time	< 10 s	
Order code	RMS-GW-868	RMS-GW-915
Interfaces	Ethernet & ISM868 MHz	Ethernet & ISM 915 MHz
Indoor wireless range	2050 meters	1525 meters
Protocols	HTTP	
Ethernet cable requirement	Min. Cat. 5, SFTP, max. 30 m	
Conformity with standards		
FDA / GAMP directives	FDA CFR21 Part 11 / GAMP 5	
Housing / Mechanics		
Housing material	ABS	
Fire protection class	UL94 -V2	
Dimensions	105 x 113 x 38 mm	
IP protection class	IP65	
Weight	200 g	







Compatible		Delivery package	
RMS Data Logger	RMS-LOG	• Gateway	
RMS Mini Logger	RMS-MLOG	Wall bracket	
• RMS Display	RMS-D	Short instruction manual	
 RMS On-premises software 	RMS-WEB	• 2 screws & 2 plugs	
 RMS SaaS solutions 	RMS-CLD		

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RMS Display

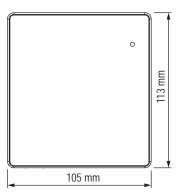
The LAN display is a freely configurable display. As a remote display, it can be placed optimally where it suits the viewer best. It is able to show the measured values, states and alarms of RMS products. The display shows up to four measured values. Two measured values are shown at a time. If more than 2 measured values have been selected, the display alternates between the values that are to be displayed every 5 seconds.

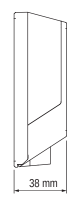
FEATURES

- Shows up to 4 measured values
- Automatic adjustment of backlight on alarm

General specifications		
Device type	RMS Display	
Display of measuring points	Up to 4 measuring points	
Range of application	-2070 °C / 0100 %rh	
Storage conditions	-2030 °C / 095 %rh	
Power supply	24 VDC ±10 % / <100 mA / PoE: 802.3 af-2003, Class 1	
AC adapter requirements	24 VDC ±10 % / >4 W / power-limited	
Measurement interval	10 s	
Interface	Ethernet	
Protocols	НТТР	
Conformity with standards		
FDA / GAMP directives	FDA CFR21 Part 11 / GAMP5	
Housing / Mechanical parts		
Housing material	PC, ABS	
Fire protection class	UL94-V2	
Dimensions	105 x 113 x 38 mm	
Display diagonal	2.26 inch	
IP protection class	IP65	
Weight	206 g	







Compatible		Delivery package	
• All measuring points		• Display	
RMS Gateway	RMS-GW-868	Wall bracket	
RMS On-premise	RMS-WEB	Short instruction manual	
 RMS SaaS solutions 	RMS-CLD	• 2 screws & 2 plugs	

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rotro PST iC

RMS-ADC-L-R

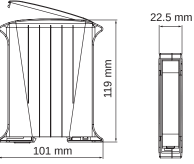
The RMS-ADC-L-R is a data logger with two integrated analog-to-digital converters to which two sensors can be connected for high-precision analog measurement. The data logger stores 44,000 pairs of measured values and sends them to the RMS database via LAN.

FEATURES

- 44,000 data point memory
- 2 analog sensor inputs
- Various scaling: 0...1/5/10 V and 0/4...20 mA
- ±0.03 % f.s. measurement range accuracy

General specificationsMeasurement interval10 s to 15 minStartup time< 10 sSoftware compatibility≥ V1.3.0ProtocolsHTTP / MODBUS TCPEthernet cable requirementMin. Cat 5, SFTP, max. 30 mApplication range-4070 °C, non-condensingStorage conditions-2030 °C, non-condensingSensor power supply (Vex)24 V / 80 mA max.Current consumption< 160 mAAC adapter requirements24 VDC ±10 %, 4 W minimum, > 5 W power-limitedPoE802.3af-2003, Class 1Conformity with standardsSoldering materialEbA (FR21 Part 11 / GAMP 5)Device dataAccuracy± 0.03 % full-scaleTemperature accuracy± 0.03 % full-scale / °CMeasuring resistance / Load25 kΩ at voltage input250 Ω at current inputNumber of measuring points1 or 2 analog inputsMeasurement ranges01 V, 020 mA and 420 mASensor quality40,000 data pointsSensor qualityDetection of sensor interruption (open loop)• Detection of overload• Detection		
Startup time< 10 s	General specifications	
Software compatibility≥ V1.3.0ProtocolsHTTP / MODBUS TCPEthernet cable requirementMin. Cat 5, SFTP, max. 30 mApplication range-4070 °C, non-condensingStorage conditions-2030 °C, non-condensingSensor power supply (Vex)24 V / 80 mA max.Current consumption< 160 mA	Measurement interval	10 s to 15 min
ProtocolsHTTP / MODBUS TCPEthernet cable requirementMin. Cat 5, SFTP, max. 30 mApplication range-4070 °C, non-condensingStorage conditions-2030 °C, non-condensingSensor power supply (Vex)24 V / 80 mA max.Current consumption< 160 mA	Startup time	< 10 s
Ethernet cable requirementMin. Cat 5, SFTP, max. 30 mApplication range-4070 °C, non-condensingStorage conditions-2030 °C, non-condensingSensor power supply (Vex)24 V / 80 mA max.Current consumption< 160 mA	Software compatibility	≥ V1.3.0
Application range-4070 °C, non-condensingStorage conditions-2030 °C, non-condensingSensor power supply (Vex)24 V / 80 mA max.Current consumption< 160 mA	Protocols	HTTP / MODBUS TCP
Storage conditions-2030 °C, non-condensingSensor power supply (Vex)24 V / 80 mA max.Current consumption< 160 mA	Ethernet cable requirement	Min. Cat 5, SFTP, max. 30 m
Sensor power supply (Vex)24 V / 80 mA max.Current consumption< 160 mA	Application range	-4070 °C, non-condensing
Current consumption< 160 mAAC adapter requirements24 VDC ±10 %, 4 W minimum, > 5 W power-limitedPoE802.3af-2003, Class 1Conformity with standardsSoldering materialLead free / RoHS conformityFDA/GAMP directivesFDA CFR21 Part 11 / GAMP 5Device dataAccuracy± 0.03 % full-scaleTemperature accuracy± 0.02 % full-scale / °CMeasuring resistance / Load25 kΩ at voltage input 250 Ω at current inputNumber of measuring points1 or 2 analog inputsMeasurement ranges01 V, 05 V, 010 V, 020 mA and 420 mAStorage capacity44,000 data pointsSensor quality• Detection of sensor interruption (open loop) • Detection of orveload • Detection of underload at 420 mAHousing materialPC. ABSDimensions110 x 119 x 22.5 mmIP protection classIP20	Storage conditions	-2030 °C, non-condensing
AC adapter requirements24 VDC ±10 %, 4 W minimum, > 5 W power-limitedPoE802.3af-2003, Class 1Conformity with standardsSoldering materialLead free / RoHS conformityFDA/GAMP directivesFDA CFR21 Part 11 / GAMP 5Device dataAccuracy± 0.03 % full-scaleTemperature accuracy± 0.02 % full-scale / °CMeasuring resistance / Load25 kΩ at voltage input 250 Ω at current inputNumber of measuring points1 or 2 analog inputsMeasurement ranges01 V, 05 V, 010 V, 020 mA and 420 mAStorage capacity44,000 data pointsSensor quality• Detection of sensor interruption (open loop) • Detection of overload • Detection of ouderload at 420 mAHousing materialPC. ABSDimensions110 x 119 x 22.5 mmIP protection classIP20	Sensor power supply (Vex)	24 V / 80 mA max.
PoE802.3af-2003, Class 1Conformity with standardsSoldering materialLead free / RoHS conformityFDA/GAMP directivesFDA CFR21 Part 11 / GAMP 5Device dataAccuracy± 0.03 % full-scaleTemperature accuracy± 0.02 % full-scale / °CMeasuring resistance / Load25 kΩ at voltage input 250 Ω at current inputNumber of measuring points1 or 2 analog inputsMeasurement ranges01 V, 05 V, 010 V, 020 mA and 420 mAStorage capacity44,000 data pointsSensor quality• Detection of sensor interruption (open loop) • Detection of overload • Detection of underload at 420 mAHousing materialPC. ABSDimensions110 x 119 x 22.5 mmIP protection classIP20	Current consumption	< 160 mA
Conformity with standardsSoldering materialLead free / RoHS conformityFDA/GAMP directivesFDA CFR21 Part 11 / GAMP 5Device dataAccuracy± 0.03 % full-scaleTemperature accuracy± 0.02 % full-scale / °CMeasuring resistance / Load25 kΩ at voltage input 250 Ω at current inputNumber of measuring points1 or 2 analog inputsMeasurement ranges01 V, 05 V, 010 V, 020 mA and 420 mAStorage capacity44,000 data pointsSensor quality• Detection of sensor interruption (open loop) • Detection of overload • Detection of underload at 420 mAHousing materialPC. ABSDimensions110 x 119 x 22.5 mmIP protection classIP20	AC adapter requirements	24 VDC ±10 %, 4 W minimum, > 5 W power-limited
Soldering materialLead free / RoHS conformityFDA/GAMP directivesFDA CFR21 Part 11 / GAMP 5Device dataAccuracy± 0.03 % full-scaleTemperature accuracy± 0.02 % full-scale / °CMeasuring resistance / Load25 kΩ at voltage input 250 Ω at current inputNumber of measuring points1 or 2 analog inputsMeasurement ranges01 V, 05 V, 010 V, 020 mA and 420 mAStorage capacity44,000 data pointsSensor quality• Detection of sensor interruption (open loop) • Detection of overload • Detection of underload at 420 mAHousing materialPC. ABSDimensions110 x 119 x 22.5 mmIP protection classIP20	PoE	802.3af-2003, Class 1
FDA/GAMP directivesFDA CFR21 Part 11 / GAMP 5Device dataAccuracy± 0.03 % full-scaleTemperature accuracy± 0.02 % full-scale / °CMeasuring resistance / Load25 kΩ at voltage input 250 Ω at current inputNumber of measuring points1 or 2 analog inputsMeasurement ranges01 V, 05 V, 010 V, 020 mA and 420 mAStorage capacity44,000 data pointsSensor quality• Detection of sensor interruption (open loop) • Detection of overload • Detection of underload at 420 mAHousing materialPC. ABSDimensions110 x 119 x 22.5 mmIP protection classIP20	Conformity with standards	
Device dataAccuracy± 0.03 % full-scaleTemperature accuracy± 0.02 % full-scale / °CMeasuring resistance / Load25 kΩ at voltage input 250 Ω at current inputNumber of measuring points1 or 2 analog inputsMeasurement ranges01 V, 05 V, 010 V, 020 mA and 420 mAStorage capacity44,000 data pointsSensor quality• Detection of sensor interruption (open loop) • Detection of overload • Detection of underload at 420 mAHousing materialPC. ABSDimensions110 x 119 x 22.5 mmIP protection classIP20	Soldering material	Lead free / RoHS conformity
Accuracy $\pm 0.03 \%$ full-scaleTemperature accuracy $\pm 0.02 \%$ full-scale / °CMeasuring resistance / Load $25 k\Omega$ at voltage input 250Ω at current inputNumber of measuring points1 or 2 analog inputsMeasurement ranges $01 V, 05 V, 010 V, 020 mA$ and $420 mA$ Storage capacity44,000 data pointsSensor quality• Detection of sensor interruption (open loop) • Detection of overload • Detection of underload at $420 mA$ Housing materialPC. ABSDimensions $110 \times 119 \times 22.5 mm$ IP protection classIP20	FDA/GAMP directives	FDA CFR21 Part 11 / GAMP 5
Temperature accuracy ± 0.02 % full-scale / °C Measuring resistance / Load 25 kΩ at voltage input 250 Ω at current input Number of measuring points 1 or 2 analog inputs Measurement ranges 01 V, 05 V, 010 V, 020 mA and 420 mA Storage capacity 44,000 data points Sensor quality • Detection of sensor interruption (open loop) • Detection of overload • Detection of underload at 420 mA Housing material PC. ABS Dimensions 110 x 119 x 22.5 mm IP protection class IP20	Device data	
Measuring resistance / Load25 kΩ at voltage input 250 Ω at current inputNumber of measuring points1 or 2 analog inputsMeasurement ranges01 V, 05 V, 010 V, 020 mA and 420 mAStorage capacity44,000 data pointsSensor quality• Detection of sensor interruption (open loop) • Detection of overload • Detection of underload at 420 mAHousing materialPC. ABSDimensions110 x 119 x 22.5 mmIP protection classIP20	Accuracy	± 0.03 % full-scale
250 Ω at current inputNumber of measuring points1 or 2 analog inputsMeasurement ranges01 V, 05 V, 010 V, 020 mA and 420 mAStorage capacity44,000 data pointsSensor quality• Detection of sensor interruption (open loop) • Detection of overload • Detection of underload at 420 mAHousing materialPC. ABSDimensions110 x 119 x 22.5 mmIP protection classIP20	Temperature accuracy	± 0.02 % full-scale / °C
Number of measuring points1 or 2 analog inputsMeasurement ranges01 V, 05 V, 010 V, 020 mA and 420 mAStorage capacity44,000 data pointsSensor quality• Detection of sensor interruption (open loop) • Detection of overload • Detection of underload at 420 mAHousing materialPC. ABSDimensions110 x 119 x 22.5 mmIP protection classIP20	Measuring resistance / Load	25 kΩ at voltage input
Measurement ranges01 V, 05 V, 010 V, 020 mA and 420 mAStorage capacity44,000 data pointsSensor quality• Detection of sensor interruption (open loop) • Detection of overload • Detection of underload at 420 mAHousing MechanicsPC. ABSDimensions110 x 119 x 22.5 mmIP protection classIP20		250Ω at current input
Storage capacity 44,000 data points Sensor quality • Detection of sensor interruption (open loop) • Detection of overload • Detection of overload at 420 mA Housing / Mechanics PC. ABS Dimensions 110 x 119 x 22.5 mm IP protection class IP20	Number of measuring points	1 or 2 analog inputs
Sensor quality• Detection of sensor interruption (open loop) • Detection of overload • Detection of underload at 420 mAHousing / MechanicsPC. ABSHousing materialPC. ABSDimensions110 x 119 x 22.5 mmIP protection classIP20	Measurement ranges	01 V, 05 V, 010 V, 020 mA and 420 mA
Detection of overload Detection of underload at 420 mA Housing Mechanics Housing material PC. ABS Dimensions 110 x 119 x 22.5 mm IP protection class IP20	Storage capacity	44,000 data points
Detection of underload at 420 mA Housing material PC. ABS Dimensions 110 x 119 x 22.5 mm IP protection class IP20	Sensor quality	
Housing / MechanicsHousing materialPC. ABSDimensions110 x 119 x 22.5 mmIP protection classIP20		
Housing materialPC. ABSDimensions110 x 119 x 22.5 mmIP protection classIP20		Detection of underload at 420 mA
Dimensions 110 x 119 x 22.5 mm IP protection class IP20		
IP protection class IP20	U	PC.ABS
Fire protection class UL94-V0		IP20
	Fire protection class	UL94-V0
Weight 125 g	Weight	125 g







Compatible

Delivery package

- RMS On-premises software ≥ V1.3.0
- RMS SaaS solutions ≥ V1.3.0

RMS-WEB RMS-CLD

- Data logger, with clamps
- Short instruction manual
- Certificate

RMS-DI-L-R

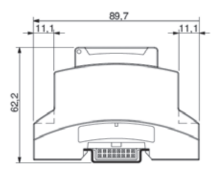
The digital input module stores all measured data on an event basis and sends it to the database via Ethernet. The minimum pulse time is 100 ms. Should the connection be lost, the module stores the data intermediately to protect data integrity and fills up the data gaps when the connection has been restored. The device has a battery so that logging of measured data is also ensured in the event of a failure in the external power supply.

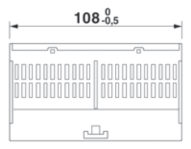
FEATURES

- Two input channels
- Data logging of up to 75,000 measured values

General specifications		
Device type	RMS-DI-L-R	
Number of inputs	2 independent digital inputs	
Range of application	-4070 °C / 0100 %rh non-condensing	
Storage conditions	-4030 °C / 095 %rh	
Maximum altitude	2000 m ASL	
Power supply	24 VDC ±10 % / <100 mA / PoE: 802.3 af-2003, Class 1	
AC adapter requirements	24 VDC ±10 % / 4 W nominal /<15 W power-limited	
Battery type	RMS-BAT	
Battery life	3 years at 23 °C	
Device data		
Input frequency	Max. 0.833 Hz or 1.2 s	
Pulse recognition	>100 ms (periodically > 1.2 s)	
Input circuit	Logic level: 0 V / 5-24 V	
	Trigger threshold: ~3.77 V	
	Current consumption: <1 mA	
Reed circuit	Max. load at input 100 k Ω	
Max. cable length at input	<3 m	
Measurement interval	Event-based & interval (10 s to 15 min.)	
Storage capacity	75,000 data points	
Interface	Ethernet	
Protocols	HTTP	
Conformity with standards		
FDA / GAMP directives	FDA CFR21 Part 11 / GAMP 5	
Housing / Mechanical parts		
Housing material	Polycarbonate (PC)	
Fire protection class	UL94-V0	
Dimensions	89.7 x 62.2 x 108 mm	
IP protection class	IP20	
Weight	206 g	







Compatible		Delivery package		
RMS-Config		Digital module		
RMS On-premise	RMS-WEB	• 2 batteries		
 RMS SaaS solutions 	RMS-CLD	 Wall bracket (wall-mounted housing) 		
		Short instruction manual		
		• 2 screws & 2 plugs		

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RMS-DO-L-R

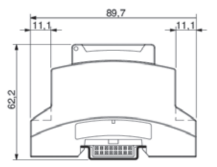
The digital output module serves to display information, issue alarms and control events. The relays can be interrogated or set via Modbus TCP or the RMS software. It is possible to define the conditions in the RMS software and to actuate the outputs on the basis of them.

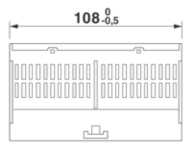
FEATURES

• Two output channels

General specifications	
Device type	RMS-DO-L-R
Number of outputs	2, polarity-independent
Range of application	-4070 °C / 0100 %rh non-condensing
Storage conditions	-4030 °C / 095 %rh
Maximum altitude	2000 m ASL
Power supply	24 VDC ±10 % / <100 mA / PoE: 802.3 af-2003, Class 1
AC adapter requirements	24 VDC ±10 % / 4 W nominal /<15 W power-limited
Device data	
Interface	Digital signal / galvanically isolated
Relay switching capacity	50 VAC (peak) 1 A / 50 VDC/1 A, polarity-independent
Voltage output (VEX)	24 VDC (Note: The maximum current available depends
	on the external power supply connected)
Max. cable length at input	<3 m
Measurement interval	>=10 s
Interface	Ethernet
Protocols	HTTP
Conformity with standards	
FDA / GAMP directives	FDA CFR21 Part 11 / GAMP 5
Housing / Mechanical parts	
Housing material	Polycarbonate (PC)
Fire protection class	UL94-V0
Dimensions	89.7 x 62.2 x 108 mm
IP protection class	IP20
Weight	155 g







Compatible		Delivery package		
RMS-Config		Digital module		
RMS On-premise	RMS-WEB	 Wall bracket (wall-mounted housing) 		
RMS SaaS solutions	RMS-CLD	Short instruction manual		
		• 2 screws & 2 plugs		

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RMS Converter

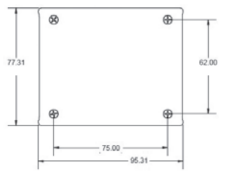
The RMS Converter allows you to easily integrate existing devices and networks into RMS. The RMS Converter acts as an interface, gathering the data from digital devices and sending them to the RMS server software/MS SQL database. In addition, third party digital devices can be integrated if the communication protocol is MODBUS TCP. However, this function requires support from the Rotronic R&D. Where ever possible Rotronic would recommend replacing previous networks with RMS devices in the long term.

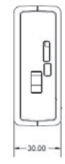


FEATURES

- Integrates digital devices seamlessly into RMS
- Integrates Rotronic digital devices into RMS
- No loss of accuracy due to A/D converters, show up to 5 decimal values

General specifications				
Device type	RMS Converter			
Number of measuring points	Integration of up to 100			
Range of application	-050°C/095 %rh			
Storage conditions	-050°C/095 %rh			
Electrical Supply	5 VDC (universal mains adapter included)			
Measurement interval	10 s to 15 min			
Interface	Ethernet			
Protocols	Modbus TCP RoASCII HTTP SNMP Customer-specific enhancements			
Supported webcams	D-Link DCS-2121			
Conformity with Standards				
FDA / GAMP directives	FDA 21 CFR Part 11 / GAMP5			
Housing / Mechanical parts				
Dimensions	94 x 78 x 30 mm			
IP protection class	IP20			





Compatible		Delivery package		
• Transmitter	HF4HF8 (Ethernet)	Converter		
• Transmitter	PF4/5 (Ethernet)	Short instruction manual		
RMS On-Premise	RMS-WEB	AC adapter		
 RMS SaaS solutions 	RMS-CLD	Ethernet cable		
Clean room panel	CRP5	• USB cable		
• Analogue to digital converter	RMS-8ADC-L-R-A/V			
 RTD to digital converter 	RMS-4RTD-L-R			
Particle counter	All with Modbus TCP interface			

AD-0001

The AD-0001 will warn users both visually and aurally of any alarms that are setup within the Rotronic monitoring system. Alarms can be setup via the alarm scheme as well as via the script function (IF/OR/AMD/THEN) and then triggered from the actions settings.

FEATURES

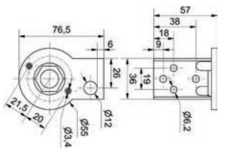
- Direct visual or sound alarming
- Alarming via thresholds or scripts (IF/OR/AND/THEN)
- Permanent or blinking red LED
- Permanent or pulsing buzzer

General specifications				
Device type	AD-0001			
Range of application	-2050 °C / 095 %rh			
Storage conditions	-050 °C / 095 %rh			
Electrical supply	24 VDC (power can be supplied via the RMS-DO-L-R)			
Light	Red LED			
Sound	< 85 dB			
Housing / Mechanical parts				
Height	154.5 mm without mounting bracket			
Diameter	70 mm			
IP protection class	IP65			
Housing material	PA and PC			

Sound pressure level dB (A)

	Distance in m											
1	2	3	5	10	20	30	50	100	200	300	500	1000
100	94	90	86	80	74	70	66	60	54	50	46	40
90	84	80	76	70	64	60	56	50	44	40		
85	79	75	71	65	59	55	51	45	39			
70	64	60	56	50	44	40	36					





Compatible	Delivery package
• RMS-DO-L-R	Device

RMS-TD-0001

Strict guidelines require high temperature stability in many areas and only allow the smallest fluctuations. However, there are unavoidable fluctuations fridge temperature when the door opens, which must be buffered to ensure that the probe temperature measurement is representative of the product temperature. As of such, the monitored temperature is more stable and meaningful. The sensor holder is traceable end-to-end and meets all FDA and GxP environments.

FEATURES

- Ensure that the temperature measurement is representative of the product temperature with this temperature buffer
- Easy installation of temperature probes in fridges and freezers

General specifications				
Order code	RMS-TD-0001			
Temperature range	-19640 °C			
PET bottle	Polyethylene terephthalate (PET)			
Mounting bracket	Polylactide (PLA)			
Sand	Biloxit (certified)			
Dimensions	34 x 110 mm			



- PET bottle
- Lid with seal
- Sand (weighed for the bottle)
- Two centering sleeves (suitable for 6 mm diameter probes only)
- Mounting bracket
- Cable ties



WB-0001

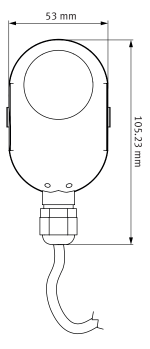
The WB-0001 detects the presence of water or conductive fluids once it reaches a level that bridges the two conductive strips on the bottom of the housing. Once the strips are bridged, audible and visual alerts as well as an internal switch are triggered. The sensing hight can be adjusted from 0.08 mm to 13.5 mm using the included adjustable mounting bracket (that can be attached to any flat surface by either using the attached adhesive strips or mounting screws).

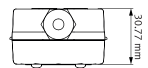


FEATURES

- Detect leaks as soon as they occur
- Visual and audible alarm
- Battery powered
- Adjustable sensing hight
- Relay output

General specifications	
Parameters	Water or conductive fluids
Range of application	050 °C
Power supply	3V CR2450 lithium metal battery
Battery lifetime	5 years steady state / 48 hours during alarm condition
Power consumption	0.9 mA steady state / 3.0 mA during alarm condition
Dimensions	53 x 105.23 x 30.77 mm
Housing	ABS and polycarbonate
Cable length	1.5 m
IP protection class	Water tight up to 3/4 of the body hight
Weight	137.5 g
Technical Information / Funct	ions
Switch type	SPST NO SSR
Audible alarm	At least 85dB @30 cm distance
Visual alarm	Red LED for water level, Yellow LED for low battery





CompatibleDelivery package• RMS-MDI-868/915• 1 CR2450 lithium metal battery• RMS-DI-L-R• Short instruction manual

Temperature probes

The RMS temperature portfolio will cover a various array of applications, from the coldest such as liquid nitrogen tanks and cryogenic freezers to freezers, refrigerators and cold rooms to hotter ones such as water baths, incubators, ovens and autoclaves. Certain probes are also designed for specific applications for monitoring legionella within water pipes and monitoring room temperature.

T10-0001

- Applications: liquid nitrogen, cyrogenics...
- Application range: -196...-90 °C
- Cable length: 2 m
- Probe diameter: 6-6.15 mm
- Probe length: 50 mm
- IP65
- Select NTC T10-0001 within RMS
- Sensor: NTC

T10-0002

- Applications: Dry ice, freezers...
- Application range: -80...150 °C
- Cable length: 2 m
- Probe diameter: 6-6.15 mm
- Probe length: 50 mm
- IP65
- Select NTC T10-0002/0006 within RMS
- Sensor: NTC

T10-0003/T10-0013/T10-0113

- Applications: freezers, fridges, cold rooms, water baths, incubators, ovens...
- Application range: -50...120 °C
- Cable length: 2 m
- Probe diameter: 6-6.15 mm
- Probe length: 50 mm
- IP65
- Select NTC T10-0003/4 within RMS
- Sensor: NTC







Temperature probes

T10-0005

- Applications: Dry ice, freezers...
- Application range: -90...0 °C
- Cable length: 4 m
- Probe diameter: 6-6.15 mm
- Probe length: 50 mm
- IP68
- Select NTC T10-0005 within RMS
- Sensor: NTC

T10-0006

- Applications: freezers, fridges, cold rooms, water baths, incubators, ovens...
- Application range: -80...150 °C
- Cable length: 4 m
- Probe diameter: 6-6.15 mm
- Probe length: 50 mm
- IP65
- Select NTC T10-0002/0006 within RMS
- Sensor: NTC

T30-0001

- Applications: Cryotechnology, dry ice
- Application range: -196...260 °C
- Cable length: 2000 mm
- Probe diameter: 6-6.15 mm
- Probe length: 50 mm
- IP68
- Sensor: 4 wire Pt100

T30-0003

- Applications: Standard
- Application range: -50...200 °C
- Cable length: 2000 mm
- Probe diameter: 6 mm
- Probe length: 50 mm
- IP65
- Sensor: 4 wire Pt100

T30-0006

- Applications: Standard
- Application range: -50...200 °C
- Cable length: 4000 mm
- Probe diameter: 6 mm
- Probe length: 50 mm
- IP65
- Sensor: 4 wire Pt100









Temperature probes

T30-0010

- Application range: -190...200 °C
- Cable length: 4000 mm
- Probe diameter: 3.6 mm
- Probe length: 50 mm
- IP65
- Sensor: 4 wire Pt100

T30-0012

- Application range: -190...260 °C
- Cable length: 2000 mm
- Probe diameter: 3 mm
- Probe length: 50 mm
- IP68
- Sensor: 4 wire Pt100

T30-0013

- Applications: Doors
- Application range: -50...200 °C
- Cable length: 2000 mm
- Probe diameter: 6 mm
- Probe length: 50 mm
- IP65
- Sensor: 4 wire Pt100



Humidity and Temperature	
Temperature	
Differential pressure	
CO ₂	ැ
Applications	
Rotronic Monitoring System – RMS	RMS
Software	
EcoLine – Humidity & Temperature	
Services	(@)
Theory	

Software editions

HW5 STANDARD (FOR FREE)

- Single-user applications license
- Visualization of multiple loggers and measured values

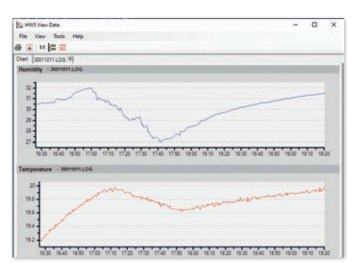
HW5 WITH WATER ACTIVITY MEASUREMENT

- All functions of the HW5 standard
- AW Quick function for fast determination of water activity

Function overview

Function overview		
The HW5 software from Rotronic constitutes a professional configuration tool and is licensed. Multiple use of one water activity license is permitted as long as the installed software is used at the same site address.	Standard HW5	Professional with water activity HW5-AW-Code
Viewing of measured values/Monitoring		
Display of measured values on a monitor for multiple instruments	\checkmark	V
Display of measured values		
Numeric and graphic display	\checkmark	V
Graphic comparisons and overlay functions	~	~
Analysis and calculation tool		
Psychrometric parameters	~	~
Statistics	V	~
Printing/Reports		
Automatic generation of adjustment, calibration and configuration reports	V	V
Printout as table, graph or PDF report	~	~
Users and passwords		
Password protection	\checkmark	V
Users freely selectable. Rights freely definable	~	\checkmark
Water activity measurement		
AwQuick and AwE		~
Supported interfaces		
NFC and USB	~	~
RS-485	V	~
Instrument-specific functions		
Instrument settings, scaling, programming, data retrieval, data logging functions	V	V
Adjustment and calibration of Rotronic probes	V	~
Simultaneous adjustment of probes in one group	~	\checkmark
Time synchronization for data loggers	V	~

Description of functions



VIEWING OF MEASURED VALUES

Viewing of measured values is very easy and user-friendly. Files of any device shown in the device tree can be copied and opened directly with the HW5 Explorer. The data is presented in both tabular and graphical formats.

The graph module can be configured by the user.

Instrument configuration

The HW5 software can be used to adjust the settings of Rotronic instruments and probes. Depending on the instrument and probe, the following functions and settings can be changed:

- Assignment and scaling of transmitter outputs
- Definition of alarm values
- Relay switch points
- Adjustment and calibration of probes

Analysis and calculation tool Psychrometric parameters

All Rotronic instruments measure relative humidity in %rh and temperature in °C/°F. These two values can be used to calculate other psychrometric values such as dew point, mixing ratio, enthalpy and wet bulb temperature. The calculation module in HW5 software uses WMO*-verified formulas for these calculations and allows users to define their own parameters (e.g. mixing ratio & temperature) as input values in order to calculate the relative humidity from them. Other advanced options such as dew/frost point differentiation are also included.

Statistical functions / PDF report

For many users detailed data, which can be very extensive, is not necessarily of much interest. For them it is merely important that the measured values lie within a certain range. The statistical function and integrated PDF report enable simple and detailed data evaluation for this.

It shows the following values:

- Min., max. and mean value (during a defined period or during the time of an alarm)
- Standard deviation
- Mean kinetic temperature
- Number of measured values
- Total time measurements exceeded a certain value

Users and passwords

User names and passwords can be defined and assigned freely. Every user can be granted different rights. Users can be blocked and reactivated again. Users that have been deleted cannot be recreated under the same name.

CP11 / CL11

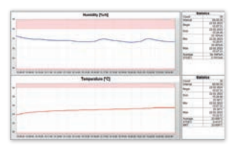
Instrument configuration and downloading of data.

HF1

Instrument configuration and adjustment of humidity and \mbox{CO}_2 .











* WMO = World Meteorological Organisation

Humidity and Temperature	
Temperature	Ŀ
Differential pressure	
CO ₂	(
Applications	\$
Rotronic Monitoring System – RMS	RMS
Software	Ū
EcoLine – Humidity & Temperature	
Services	(@)
Theory	

PC-Series

ADVANTAGES

- High accurate measurements in precision manufacturing applications
- Built in interchangeable Hygrosmart module
- Different probe types; analog or digital
- Available in different materials Polymer or stainless steel

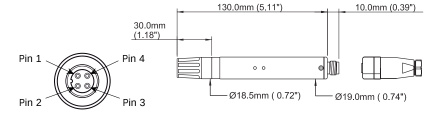
APPLICATIONS

- Production environment
- Industrial Manufacturing
- Meteorological applications
- Climate chambers



PC62 & PC62V

- Application range: 0...100 %rh, -20...80 °C
- Accuracy: <±2 %rh (10...90 %rh), ±0.2 K @ 23°C
- Stability: ±1 %rh/year
- Materials: Molded polymer or stainless steel



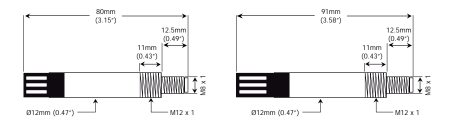
Electrical Connections

Voltage output		
Cable	Connector	
White	Pin 1	Power supply V +
Green	Pin 4	Output rh +
Yellow	Pin 2	Output temperature +
Brown	Pin 3	Common ground

Cable	Connector	RS232	RS485
White	Pin 1	Power supply V +	Power supply V +
Green	Pin 4	TX	TX/RX +
Yellow	Pin 2	RX	RX/TX -
Brown	Pin 3	Ground	Ground

PCMini52

- Application range: 0...100 %rh, -20...80 °C
- Accuracy: <±2 %rh (10...90 %rh), ±0.2 K @ 23 °C
- Stability: ±1 %rh/year
- Output: Modbus RTU / Voltage
- Materials: Molded polymer or stainless steel



Electrical Connections

Mating Cab	le	Pin
Brown	Supply voltage V +	1
White Modbus		2
Blue	V -	3
Black	Modbus	4

M12 x 1
M8 x 1
/

Voltage output		
Cable	Connector	
Brown	Pin 1	Power supply V +
White	Pin 2	Output rh +
Blue	Pin 3	Output temperature +
Black	Pin 4	Common ground

PC33 & PC52

- Application range: 0...100 %rh, -20...80 °C
- Accuracy PC52: ±2 %rh (10...90 %rh), ±0.2 K @ 23 °C
- Accuracy PC33: ±3 %rh (30...80 %rh), ±0.3 K @ 23 °C
- Stability: ±1 %rh/year
- Materials: Molded polymer or stainless steel

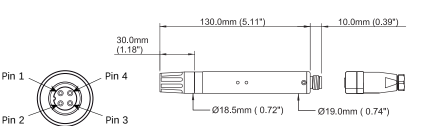


Voltage output		
Mating Cable		Pin
White	Supply voltage V +	1
Yellow	Output temperature +	2
Brown	Common ground	3
Green	Output rh +	4

4-20 mA Output 2-wire		
Mating Cable		Pin
White	Output rh +	1
Yellow	Output temperature -	2
Brown	Output rh -	3
Green	Output temperature +	4

Technical Information

	PC33 & PC52	PC62 & PC62V	PCMini52
Probe type	Analog relative humidity and	Digital relative humidity and	Digital relative humidity and
	temperature	temperature	temperature
Measuring range		-2080 °C / 0100 %rh	
Accuracy at 23 °C	PC33: ±3 %rh (3080 %rh) / ±0.3 K PC52: ±2 %rh (1090 %rh) / ±0.2 K	±2 %rh (1090 %rh) / ±0.2 K	±2 %rh (1090 %rh) / ±0.2 K
Long-term stability		<1 %rh / year	
Probe housing	Molded polymer or stainless steel steel		Molded polymer or stainless steel
IP Protection rating	IP65		
Power supply	1430 VDC (05 V/ 010 V output) 530 VDC (01 V & mA output)	1430 VDC (05 V/ 010 V output) 530 VDC (01 V)	1435 VDC (05 V/010 V output) 635 VDC (01 V output)
Output signal	4–20 mA, 0 to 1, 0 to 5, 0 to 10 V	0-1, 0-5, 0-10 V, RS232, RS485	Modbus RTU 0 to 1, 0 to 5, 0 to 10 V
Response time rh sensor	<10 sec typical (for 90% of the step change)		
Electrical connections	M12 4 pin, M8 connector 4 pin, M12 connector		
Weight	30 g (1.06 oz) without cable (molded polymer version)10 g (0.35 oz)		10 g (0.35 oz)





PC-SERIES ACCESSORIES AND SPARE PARTS

Order Code	Compatibility	Product / Description
	Р	rotection cap
A000002	PC62 & 62V, PC33 & PC52	19mm (0.75") Slotted protection cap black
A000003	PCMini52	12mm (0.47") Slotted protection cap black
A000046	PCMini52	13mm HDPE Protection cap
A000120	PC62 & 62V, PCMini52, PC33 & PC52	ø90mm (3.54") WM weather protection cap (for ø19mm (0.75") probes)
A000125	PC62 & 62V, PCMini52, PC33 & PC52	ø120mm (4.72") WM weather protection cap (for ø19mm (0.75") probes)
		Filter
A000014	PC62 & 62V, PC33 & PC52	19mm (0.75") PVDF filter
A000015	PC62 & 62V, PC33 & PC52	19mm (0.75") PVDF filter w/ protection cap black
A000017	PCMini52	12mm (0.47") PVDF filter
A000018	PCMini52	12mm (0.47") PVDF filter w/ protection cap black
A000021	PC62 & 62V, PC33 & PC52	19mm (0.75") Mesh filter w/ protection cap black
A000022	PCMini52	12mm (0.47") Mesh filter w/ protection cap black
A000023	PCMini52	12mm (0.47") Flat SS sintered dust filter
A000025	PC62 & 62V, PC33 & PC52	19mm (0.75") Arrow 5µm SS sintered filter
A000027	PC62 & 62V, PC33 & PC52	19mm (0.75") connector, no cable, w/screw terminal
A000028	PCMini52	12mm (0.47") Arrow 20µm SS sintered filter
A000040	PC62 & 62V, PC33 & PC52	19mm (0.75") Foil filter 2µm w/protection cap black
A000042	PC62 & 62V, PC33 & PC52	19mm (0.75") Oleophobic foil filter 0.7µm (w/protection cap black)
К9	PCMini52	12mm (0.47") Mesh filter with protection cap, light brown,
K7	r Cimini 52	extra long (30mm)
K10	PCMini52	12mm (0.47") PTFE filter with peek protection cap
K11	PCMini52	12mm (0.47") Slotted protection cap, light brown, extra long (30mm)
		Cable
A000030-xx		19mm (0.75") Connector
xx = total length i.e.	PC62 & 62V, PC33 & PC52	- Connector
A000030-20		- Cable (price per meter)
A000031	PC62 & 62V, PC33 & PC52	19mm (0.75") connector with 2m (6.5') cable
A000032	PC62 & 62V, PC33 & PC52	19mm (0.75") connector with 5m (16') cable
A000033	PCMini52	12mm (0.47") connector with 2m (6.5') cable
A000036	PCMini52	12mm (0.47") connector with 5m (16') cable
A000037	PCMini52	12mm (0.47") connector with 10m (32.8') cable
A000321	PCMini52	12mm (0.47") connector with 10m (0.2.8") cubic 12mm (0.47") connector without cable (with solder terminal)
A000321-xx		12mm (0.47") connector
xx = total length i.e.	PCMini52	- Connector
A000321-20		- Cable (price per meter)
A000322	PCMini52	12mm (0.47") Connector with 20m (25.6') cable
		Mounting
A000100	PC62 & 62V, PC33 & PC52	3/4" NPT SS adj. fitting for SS probes
A000101	PCMini52	1/2" NPT SS adj. fitting for SS probes
		Al mounting flange for ø19mm (0.75") SS probes (outside ø80mm
A000110	PC62 & 62V, PC33 & PC52	(3.15"))
A000111	PCMini52	Al mounting flange for ø12mm (0.47") SS probes (outside ø40mm (1.57"))
A000150	PC62 & 62V, PC33 & PC52	Mini flange for ø19mm (0.75") polymer probe

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COMPATIBILITY

- PC-Series are standalone probes which are not compatible with Rotronic transmitters and Rotronic handhelds.
- The only compatible accessories and spare parts like filters, protection caps, mounting clips etc. are listed here.
- In case of insecurity, please contact your local Rotronic partner.







MODBUS REGISTER (PCMINI52)

Register	Content	Format
0	Tambient	235 = 23.5 °C
1	rh	457 = 45.7 %
2	Model type	64480 (fixed)
3	Trade mark	5000 (fixed)
4	Software release	XX.XX
5/6	Future purposes (don't use)	-
7	Modbus Device Address	Default 1
8	Baud rate	2=9600, 3=19200
913	Factory purposes	-
14	Flash protect	Default 0
15254	Factory purposes (calibration registers)	-

DT722

BENEFITS

- Relative humidity, temperature measurement and dew point
- Designed for accurate measurement in a harsh environment
- Stainless steel housing
- Long term stability: ±1 %rh over 12 months
- Withstands temperatures up to 150 °C (300 °F)

APPLICATIONS

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



ELECTRICAL CONNECTIONS

Connections		
Cable	Pin	
White	Pin 1	Supply + 832 VDC
Yellow	Pin 2	Output 2 = Temp 420 mA (max. 500 Ω)
Brown	Pin 3	Not connected (for calibration only)
Green	Pin 4	Output 1 = RH 420 mA (max. 500 Ω)
	Pin 5	Not connected (for calibration only)



Note: Even though the DT722 has a 5 pin connector, the standard connection cable (A000031) only has four pins/wires. However, only three pins (1, 2 and 4) are needed to connect the DT722.

ACCESSORIES AND SPARE PARTS

Note: Both RH and T need to be connected in order for the T output to work.

Order Code	Description		
Protection cap			
A000002	19 mm (0.75") Slotted protection cap black		
Filter			
A000014	19 mm (0.75") PVDF filter		
A000015	19 mm (0.75") PVDF filter w/ protection cap black		
A000021	19 mm (0.75") Mesh filter w/ protection cap black		
A000025	19 mm (0.75") Arrow 5 μm SS sintered filter		
A000027	19 mm (0.75") connector, no cable, w/screw terminal		
Cable			
A000030	Single plug, without cable		
A000030-XX	19 mm (0.75") connector / cable (price per meter)		
A000031	19 mm (0.75") connector with 2 m (6.5') cable		
A000032	19 mm (0.75") connector with 5 m (16') cable		
A000040	Metal foil filter 2 µm with protective cap, black		
A000042	Oleophobic foil filter 0.7 µm with black protective cap		
Mounting			
A000110	3/4" NPT SS adj. fitting for SS probes		
A000100	Al mounting flange for Ø19 mm (0.75") SS probes (outside Ø80 mm (3.15"))		

ORDER CODE

To get an order code that contains all the important information, the relevant features should be selected from the tables below and the ordered in sequence (starting with the basic model): "Feature A" + "Feature B" + "Feature C" + "Feature D" + "Feature E" + "Feature F" + "Feature G"

Example: DT722 + SX + A + T0 + 03 + CA + F02

Relative humidity and temperature transmitter without digital display. Output signals for absolute humidity and temperature (0...100 °C). Probe length is 300 mm. Without mating connector and without cable. 19 mm open protective cap in black.

0 03	CA	F02	Filter {Feature G} 19 mm (0.75") slotted protection cap black 19 mm (0.75") PVDF filter with protection cap 19 mm (0.75") mesh filter	F02 F15
			19 mm (0.75") slotted protection cap black 19 mm (0.75") PVDF filter with protection cap	
			19 mm (0.75") slotted protection cap black 19 mm (0.75") PVDF filter with protection cap	
			with protection cap	F15
			19 mm (0.75") mesh filter	
			with protection cap	F21
			19 mm (0.75") arrow SS sintered filter 5 μm	F25
			19 mm (0.75") arrow SS sintered filter 20 µm	F27
			19 mm (0.75") foil filter 2 µm	F40
			Oleophobic foil filter 0.7 µm with protection cap, black	F42
			Cable {Feature F}	
			No Cable	CA
			19 mm (0.75") connector, no cable, w/screw terminal	СВ
			19 mm (0.75") connector with 2 m (6.5') cable	СС
			19 mm (0.75") connector with 5 m (16') cable	CD
				with protection cap, black Cable {Feature F} No Cable 19 mm (0.75") connector, no cable, w/screw terminal 19 mm (0.75") connector with 2 m (6.5') cable 19 mm (0.75") connector

COMPATIBILITY

500 mm (19.69") probe

900 mm (35.43") probe

• DT722 Transmitters are **not** compatible with Rotronic HC2A probes

05

09

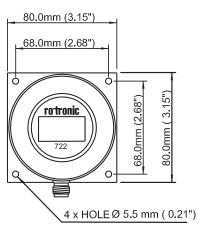
- The only compatible accessories and spare parts like filters, protection caps, mounting clips etc. are listed here.
- In case of insecurity, please contact your local Rotronic partner.



TECHNICAL INFORMATION

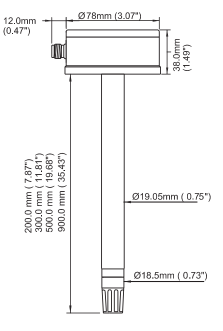
I ECHNICAL INFORMATION		
Performance		
Measurement range (RH)	0100 %rh	
Measurement range (T)	-40150 °C (-40302 °F)	
Accuracy @ 25 °C (77 °F) humidity	< ±2 %rh (595 %rh)	
Accuracy @ 25 °C (77 °F) temperature	±0.2 °C (±0.36 °F) typical	
Stability – RH sensor	±1 %rh/year	
Response time – RH sensor	<10 sec typical (for 90 % of the step change)	
Electrical specifications		
Output signal	420 mA	
Supply voltage	832 V DC	
Supply voltage influence	±0.01 %rh/V typical	
Operating humidity		
Operating humidity probe, housing, storage	1095 %rh (non-condensing)	
Operating temperatures		
Probe	-40150 °C (-40302 °F)	
Housing	-2070 °C (-4158 °F)	
Storage	-3075 °C (-22167 °F)	
Mechanical specifications	<u>`</u>	
Ingress protection	IP65 (NEMA 4 level)	
Housing material	Stainless steel	
Weight	200 mm/800 g (7.87"/28.22 oz) 300 mm/900 g (11.81"/31.75 oz) 500mm/1040 g (19.69"/36.68 oz) 900 mm/1412 g (35.43"/49.80 oz)	
Electrical connections	5 pin, M12	

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



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S904

BENEFITS

- Simple operation and maintenance
- Excellent chamber stability and uniformity
- Manual control or optional straightforward automated set point programming
- Optional in-built data-logging for reference probe and probes under calibration

APPLICATIONS

- On-site or in-lab verifications
- Validation of RH probes at pharmaceutical manufacturing facilities, meteoritical offices, food manufacturing etc.



Description

GENERAL

The S904 is a completely stand-alone and transportable calibrator for humidity sensors, requiring no external services other than mains power. The calibration chamber features 5 interchangeable ports to accommodate virtually any brand, type or model of sensor. This calibrator is ideal for companies or organizations looking to calibrate large numbers of probes in a laboratory or field setting.

HIGH STABILITY

The environment within the insulated calibration chamber is temperature controlled using a 4-zone fan-assisted Peltier arrangement for maximum stability, and minimum temperature gradient. The humidity of the circulating air is precisely regulated using a closed-loop control system that functions by proportionally mixing flows of dry and saturated air.

FAST RESPONSE TIME

Two highly visible LED panels on the front of the S904 display the current humidity and temperature within the calibration chamber. The response time to a humidity or temperature step change is typically less than 10 minutes, so a simple 3-point calibration can be carried out in under an hour.

MAINTENANCE

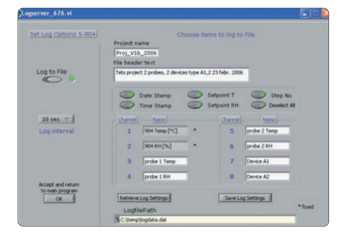
The S904 is easy to maintain. The desiccant changes color to indicate when it needs to be recharged and this is visible through a clear window on the front of the unit. Recharging the desiccant is simply a matter of heating it in a conventional oven at +150°C (+302°F) for 3 hours. The water reservoir at the front of the unit shows the current saturator fill level and makes it easy to top-up with distilled water when required.

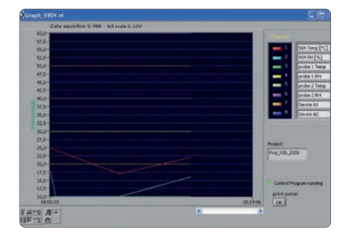
ACCESSOIRES & SPARE PARTS

Order Codes	Product / Description			
Doors and Door Ports				
A000266	Door with clear window - no ports			
A000268	Door without ports			
A000263	Door with 5 ports – please order adaptors separately			
A000264	Door kit with 5 ports and 25 adapters - 5 x Ø19 mm (0.75"), 4 x Ø12 mm (0.47"), 4 x Ø13.5 mm (0.53"), 4 x Ø15 mm (0.59"), 4 x Ø18.5 mm (0.73"), 4 x Ø24 mm (0.94") – and 25 blind stops. Adapter tool included			
A000369	Door kit for use with MI OptidewOPT401/501. (Optidew dew-point sensor port opening, PRT port adapter plus 3 x Ø standard sized adapters. Adapter tool included)			
A000279	Polymer adapter Ø19 mm to Ø6 mm PRT			
A000290	Molded polymer port adapter & blind stop (to be modified by customer) (M30x1)			
A000290X	Polymer port adapter Ø client specific & blind stop (check possibility with factory first)			
A000291	Polymer port adapter for Ø12.0 mm (0.47") probe, blind stop (M30x1)			
A000292	Polymer port adapter for Ø13.5 mm (0.53") probe, blind stop (M30x1)			
A000293	Polymer port adapter for Ø14.0 mm (0.55") probe, blind stop (M30x1)			
A000294	Polymer port adapter for Ø15.0 mm (0.59") probe, blind stop (M30x1)			
A000295	Polymer port adapter for Ø18.5 mm (0.73") probe, blind stop (M30x1)			
A000296	Polymer port adapter for Ø19.0 mm (0.75") probe, blind stop (M30x1)			
A000297	Polymer port adapter for Ø24.0 mm (0.95") probe, blind stop (M30x1)			
A000298	Polymer port adapter for Ø25.0 mm (0.98") probe, blind stop (M30x1)			
A000377	Blind stop for Optidew 2 opening			
A000378	Blind stop for Optidew 2 Ø6 mm opening			
A000265	Tool for changing the port adapters			
	Miscellaneous			
A000240	Drying module (including desiccant)			
A000242	Water bottle			
A000171	0.25 kg (0.55 lbs) desiccant (orange)			
A000172	3 kg (6.6 lbs) desiccant (orange)			
HT961T00	Control sensor. (Please add to order of control sensor, which type of calibration is preferred. See calibration RH tab for choice of calibration and prices)			
OCAL-TC	Transport Case for OptiCal and S904			
S8K-REM-TSG	S8000 Remote guard for use in S904 and Optical			

SOFTWARE

An optional integrated digital interface is available only for the S904-D. This allows the humidity and temperature set points of the chamber to be controlled with the supplied PC application software, enabling the operator to create completely automated calibration profiles for unattended laboratory operation. The software also gives the ability to monitor, chart and log data from the connected probes and calibration reference on a PC for later analysis. Alternatively, the set points can be controlled manually with the front panel controls – making the S904 ideal for field calibrations where a PC is not available.

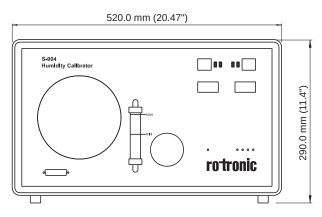


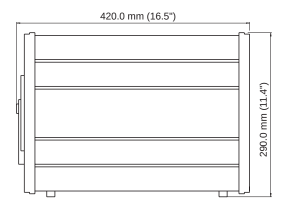


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TECHNICAL INFORMATION

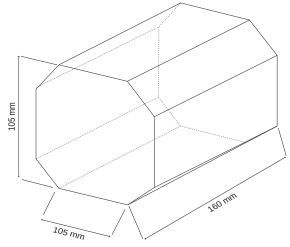
Dimemsions





Humidity	
Generation range	1090 %rh
Accuracy	≤±1 %rh (1070 %rh)
Control element	≤±1.5 %rh (7090 %rh)
Stability	±0.2 %rh (2080 %rh)
Temperature	
	1050 °C (50122 °F)
Generated range	(lowest T set point = 10 °C (18 °F)
	below ambient)
Accuracy	±0.1 °C (±0.2 °F)
Stability	±0.1 °C (±0.2 °F)
Chamber	
Ramp rate from	
2040 °C (68104 °F)	1.5 °C / minute (2.7 °F / minute)
4020 °C (10468 °F)	0.7 °C / minute (1.2 °F / minute)
Control element	Removable relative humidity sensor
General	
	Up to 5 – sensor body diameters 5 to
Probe ports	25 mm (0.2 to 0.98") accommodated
	by port adapters
Chamber volume	2000 cm ³ (122.1 in ³)
Chamber dimensions	105 x 105 x 160 mm (4.13 x 4.13 x 6.3") (h x w x d)
Instrument dimensions	290 x 520 x 420 mm (11.4 x 20.5 x
	16.5") (h x w x d)
Set point resolution	0.1 for humidity and temperature
Displays	3 digit LED, 10 mm (0.39") characters
Supply	85264 V AC, 47/63 Hz, 150 VA
Weight	20 kg (44 lbs)

CHAMBER DIMEMSIONS



Humidity and Temperature	
Temperature	
Differential pressure	
CO2	(
Applications	
Rotronic Monitoring System – RMS	RMS
Software	
EcoLine – Humidity & Temperature	
Services	(@)
Theory	



Interested? Then scan the QR code!

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GxP consultation

We place our knowledge at your disposal.

With our consulting services in GxP, we support you from project planning (URS) to implementation and testing of your system. This ensures an optimal and efficient design.

The individuality of your application may require a variety of function-specific settings and measurement systems. Rotronic is one of the leading suppliers in the world for humidity and temperature measurement equipment. Benefit from our know-how and let our application engineers design the optimal measuring system for you.

Validation & qualification

FDA CFR 21 Part 11 is not just a title.

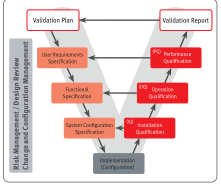
Validation is a process for creating documents that show that a procedure, process or activity maintains the desired level of compliance at all stages.

Missing information and poorly specified or inadequately tested systems represent a risk and can lead to high maintenance costs and losses in productivity.

Rotronic supports you in all areas relating to validation:

- 1. Development of SOP for system validation
- 2. Preparation of project-related validation plans and risk analyses
- 3. Preparation of IQ/OQ-PQ documents
- 4. Preparation of validation reports
- 5. And others





V-model (validation)

Your benefits Queries • Competence in validation directly from the manufacturer support-rh@rotronic.ch • FDA/GAMP-compliant systems support-rh@rotronic.ch



On-site calibration ISO 9001

Benefit from our mobile calibration facilities.

You do not like long downtimes of your measuring equipment/test equipment? Then why not take advantage of our offer to calibrate your measuring equipment at your premises. Our calibration engineers will come to your production line/facilities/premises with portable humidity & temperature generators and calibrate your measuring equipment with minimum downtime.

If you do not wish to have external work carried out on your production lines/facilities/premises directly due to its disruptive nature, we will park in front of your company and calibrate your measuring and testing equipment in our air-conditioned calibration mobile. For further information, please go to: www.kalibriermobil.com

ISO 9001 calibration (laboratory)

Customers have relied on our know-how in calibration since 1965.

In our factory calibration laboratory, we operate systems according to standardized procedures, documented in accordance with ISO 9001, enabling us to ensure top and consistent calibration quality and to guarantee same to our customers. Ongoing communication between the SCS laboratory (ISO 17025) and the calibration team for factory calibrations increases the knowledge of both teams and benefits the customer!

Further, as manufacturer of the internationally known humidity & temperature generator Hygro-Gen HG2, we are able to offer our experience not only to end customers but also to competitors as users of our know-how and equipment.

ISO 17025 calibration

The Swiss Rotronic ISO 17025 laboratory has existed since 1995 benefit from our experience.

In our SCS 0065 accredited calibration laboratory, we offer the highest and traceable accuracy for your temperature and relative humidity measurement devices. The accuracy of measuring instruments can only be confirmed by regular calibration. Rotronic operates its state-of-the-art calibration laboratory (ISO 17025 accredited) with efficiency and the highest quality.

All our references are traceable to the national standard with excellent measurement uncertainty. We calibrate Rotronic instruments as well as third-party products.

Accredited calibration laboratories worldwide

- Switzerland: SCS 0065 calibration laboratory ISO 17025 accredited by SAS and traceable to the national standard
- Germany: SCS 0065 calibration laboratory ISO 17025 accredited by SAS and traceable to the national standard.
- England: UKAS 0766 calibration laboratory ISO 17025 accredited by UKAS and traceable to NPL
- USA: Cert. no. 5622.01 calibration laboratory ISO 17025 accredited by A2LA and traceable to NIST

Your benefits

- Higher confidence and recognition of calibration certificates by auditors (ISO 17025)
- Highly accurate SCS calibration (ISO 17025)
- Expedited calibration available

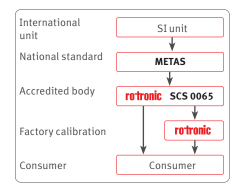
Queries

calibration@rotronic.ch









Calibration hierarchy (e.g. Switzerland)

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Mapping of warehouses, climate chambers, rooms, etc.

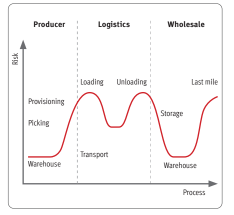
Incorrect climatic conditions can result in expensive damage to your products.

The protection of the quality of temperature-sensitive products during transport and storage is an important and essential component of the GxP directive. The basis for observance of legal regulations is GxP-compliant qualification of the transport equipment or storage facility. We have specialized in these services and offer you an efficient solution tailored exactly to your requirements for:

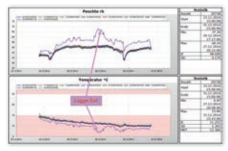
- Storage rooms
- GxP clean rooms
- Fridges
- Freezers
- Trucks
- Shipping boxes
- And many more

Take advantage of our all-round service:

- Advice on compliance with official requirements
- Placement/Distribution of the calibrated Rotronic data loggers
- Evaluation and interpretation of the climatic conditions measured
- Preparation of a GxP-compliant report incl. delivery of the calibration certificates for the loggers used
- A Rotronic qualification engineer will explain and substantiate the GxP-compliant data directly on customer request in the case of a possible audit



Risk assessment for shipping of pharmaceutical products



Example view of a temperature and humidity mapping





Temperature mapping warehouses

Temperature mapping production rooms



Temperature mapping climate chambers



Temperature mapping transport

Your benefits

- Exact data on the climate in the room
- Mapping conforming to FDA & GxP
- Knowledge of possible danger zones in the controlled climate

Queries

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Services

- Warehouse qualification and validation (climate mapping)
- Transport qualification
- Climate chamber mapping
- Maintenance and installation of measuring systems
- On-site calibrations

Calibration seminar & training

Experience is the best teacher tap into our wealth of experience!

Our seminars are used by customers working in various fields to refresh their knowledge or to learn the basics of, for example, calibration.

They benefit from, for example, calibrations carried out in practice and apply the knowledge they have acquired immediately. A calibration seminar can be held in the Rotronic training room or carried out at your premises.

Topics:

- Principles of humidity and temperature measurement
- Principles of sensor technology and calibration
- How often should/must calibration be performed?
- What are the pitfalls in calibration?
- Open discussion on your application
- Practical exercises

Repair & maintenance

If it makes sense, we will gladly reduce the mountain of equipment to be disposed of.

Once you have opted for a measurement instrument from Rotronic, you will soon discover you are working with a solution that offers an unmatched benefit: long-term stability!

If, however, your instrument becomes damaged, you can rely on a fast, high-quality and customerorientated after sales service from Rotronic.





Equipment hire to customers

Rent instead of buying - our equipment is waiting for you.

HygroGen2 (HG2-S) humidity and temperature generator

Many customers have their measuring instruments calibrated in our accredited laboratory others prefer to perform the calibration themselves. Rotronic provides the HygroGen2 humidity and temperature generator for on-site calibrations.

Renting the device saves you investment in your own instrument and you receive equipment with outstanding accuracy that is traceable to our SCS (ISO 17025) laboratory at all times. Calibrate your Rotronic or third-party probes with the easy-to-use HygroGen humidity and temperature generator.

If you initially feel a little unsure, simply hire a Rotronic technician as well. He will explain the calibration procedure to you and help you with your first own calibrations/adjustments.

Features of the HG2-S:

- Generates a stable reference environment (humidity and temperature)
- Calibration solution for the laboratory and on-site
- Humidity equilibrium typically in only 5 minutes
- Calibrates up to 6 probes simultaneously
- Integrated touch screen PC with 9 USB ports
- Integrated FDA 21 CFR Part 11-compliant Rotronic HW4 software
- Range 5...95 %rh (2...99 %rh with range extension option) 0...60 °C

HL-1D data logger

We also rent out data loggers for short-term use. The humidity and temperature data are recorded in an interval defined by you.

Typical applications for the HL-1D data logger are:

- Humidity and temperature monitoring in storage and production rooms
- Humidity and temperature mapping in product packaging, cooling systems, shipping processes, etc. for foods and other sensitive products

The HL-1D data logger records your data in a definable interval of time. Please contact your local Rotronic representative if you are interested.





Your benefits

- Queries
- Low maintenance costs for measuring systems
- High availability of replacements
- Short production downtimes
- Pick-up service by arrangement

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Humidity and Temperature	
Temperature	
Differential pressure	
CO ₂	(
Applications	
Rotronic Monitoring System – RMS	RMS
Software	
EcoLine – Humidity & Temperature	
Services	(Q)
Theory	Ŭ.

Fundamental terms of humidity measurement

Water vapor density (absolute humidity)

This is the amount of water vapor (kg) contained per unit volume (m³) of the gas mixture. In a gas mixture the water vapor generates a certain partial pressure that is part of the total barometric gas pressure. The vapor pressure can only rise to its saturation limit, which is determined by the temperature. Thereafter water is given off in liquid form (dew). The maximum pressure is called saturation pressure and is temperature dependent. The temperature dependency is, however, not included in the term of absolute humidity.

Relative humidity

Relative humidity is the relationship between the actual water vapor pressure and the maximum possible water vapor pressure.

$$%$$
rh = 100 $\cdot \frac{p}{ps}$

%rh: Relative humidity percentage

p: Water vapor pressure in the gas mixture at ambient temperature

ps: Water vapor saturation pressure at ambient temperature

100 %rh corresponds to the maximum amount of water vapor a gas mixture can contain at constant pressure and constant temperature. At constant water vapor partial pressure and changing ambient temperature, the water vapor saturation pressure changes and consequently the relative humidity also changes (see water vapor saturation pressure).

To obtain useful measurements of relative humidity, it is extremely important that the measurement probe and measured material have the same temperature.

Equilibrium relative humidity (ERH)

A hygroscopic material always tries to reach humidity equilibrium with the surrounding air. Equilibrium relative humidity is the free water content in a hygroscopic material after equilibrium is reached in an environment with constant relative humidity and temperature.

Humidity equilibrium then prevails when the amount of water absorbed and given off is equal.

Response time of Rotronic sensors

Rotronic defines the response time of its sensors as the time taken to complete 63% of a step change in humidity levels. The response time becomes greater at low temperatures and low air movement. It also increases when a filter is used as the water vapor is transported through the filter more slowly due to the reduced air flow and the water exchange takes place with slower diffusion of the water molecules.







Interested? Then scan the QR code!

Psychrometric parameters

Dew point / Frost point (Dp / Fp)

The dew point is the temperature at which the air over water is saturated with water vapor at a constant air pressure. The water vapor pressure that then prevails is the same as the water vapor saturation pressure.

Wet bulb temperature (Tw)

This is the lowest temperature that can be reached by evaporative cooling. The water given off by a wet surface is then in equilibrium with the water absorption capacity of the surrounding atmosphere.

Enthalpy (H)

To obtain useful measurements of relative humidity, it is extremely important that the measurement probe and measured material have the same temperature. The specific enthalpy of moist air is an energetic property. It is composed of the specific enthalpies of the components in the mixture (dry air, water vapor) and is related to the mass fraction of the dry air. It is given in J/kg.

Specific humidity (Q) in g/kg

This is the ratio of the mass of the water vapor to the mass of the complete gas mixture containing the water vapor.

Vapor concentration (Dv) in g/m³

This is the ratio of the mass of the water vapor to the volume of the complete gas mixture containing the water vapor.

Mixing ratio (R) in g/kg

This is the ratio of the mass of the water vapor to the mass of the dry gas mixture containing the water vapor.

Water vapor partial pressure (E) in hPa

This is the fraction of the total pressure of a gaseous mixture due to water vapor.

Water vapor saturation pressure (Ew) in hPa

This is the maximum pressure that water vapor can reach over a water surface at a given temperature.

Mean kinetic temperature (MKT)

The mean kinetic temperature is the total influence of temperature on an object or product over a certain period of time.

Probe use in practice

As a world-leading manufacturer of humidity measurement instruments, Rotronic is fully aware of its responsibility to offer instruments that can withstand the harshest operating conditions, while remaining user-friendly and requiring minimal maintenance. At the same time we urge our users to ensure excellent performance of the measurement instruments at the expense of little effort. The following checklist is provided as a guide.

- 1. Analyze the environment in which the humidity probe is used. What suspended substances and/or chemicals exist and in what concentration?
- 2. Install the probe at a place representative of the measured climate with good airflow across the sensor.
- 3. Choose the right filter. Measurement is fastest without a filter. For wind velocities higher than 3 m/s, however, a filter must be used. The filter protects the sensor up to airflow velocities of 40 m/s. Suitable filters must also be used in the case of contaminants/pollutants and in harsh environmental conditions.
- 4. Install the probe correctly to suit the application.
- 5. Inspect and replace the filter more frequently in harsh operating conditions. Filters can be cleaned in an ultrasonic bath. However, always keep a new filter set in stock.
- 6. Check that the measurement probe is working correctly by performing a calibration at least every 6 to 12 months.
- 7. For calibration, use one of our calibration services or the SCS-certified humidity standards. This will ensure your calibration is traceable to national standards.

PT100 temperature sensors

A PT100 sensor changes its electrical resistance with every change in temperature in its environment. Its resistance value is 100 Ohms at 0 °C. This characteristic is used in a bridge circuit to generate a signal suitable for further processing. There are five quality classes with the following tolerances at 0 °C.

 Class B:
 ±0.3 K

 Class A:
 ±0.15 K

 Class B 1/3:
 ±0.1 K

 Class B 1/5:
 ±0.06 K

 Class B 1/10:
 ±0.03 K

The table below illustrates the tolerances for each PT100 sensor class at different temperatures.

					Tolerance					
	Cla	ss A	Cla	ss B	1/3 C	lass B	1/5 C	lass B	1/10 0	lass B
Temp.°C	± K	±Ω	± K	±Ω	± K	±Ω	± K	±Ω	± K	±Ω
-200	0.55	0.24	1.3	0.56	0.44	0.19	0.26	0.11	0.13	0.06
-100	0.35	0.14	0.8	0.32	0.27	0.11	0.16	0.06	0.08	0.03
0	0.15	0.06	0.3	0.12	0.1	0.04	0.06	0.02	0.03	0.01
100	0.35	0.13	0.8	0.3	0.27	0.1	0.16	0.05	0.08	0.03
200	0.55	0.2	1.3	0.48	0.44	0.16	0.26	0.1	0.13	0.05
300	0.75	0.27	1.8	0.64	0.6	0.21	0.36	0.13	0.18	0.06
400	0.95	0.33	2.3	0.79	0.77	0.26	0.46	0.16	0.23	0.08
500	1.15	0.38	2.8	0.93	0.94	0.31	0.56	0.19	0.28	0.09
600	1.35	0.43	3.3	1.06	1.1	0.35	0.66	0.21	0.33	0.1
650	1.45	0.46	3.6	1.13	1.2	0.38	0.72	0.23	0.36	0.11

New standard

The manufacturing tolerances were formerly sub-divided into the accuracy Classes A and B (see above). The new standard contains the additional classes AA and C. Within the validity range of every class for wire-wound resistors and film resistors, the limit deviations (tl) are given in dependence on the temperature (t) in Celsius:

 $\begin{array}{ll} \mbox{Class AA:} & tl = 0.1 \ \mbox{K} + 0.0017 \cdot t \\ \mbox{Class A:} & tl = 0.15 \ \mbox{K} + 0.002 \cdot t \\ \mbox{Class B:} & tl = 0.30 \ \mbox{K} + 0.005 \cdot t \\ \mbox{Class C:} & tl = 0.6 \ \mbox{K} + 0.01 \cdot t \\ \end{array}$

Example for Class B: At 200 °C deviations in the measured value of up to ± 1.3 K are allowed.

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Accuracy of HC2A probes

ACCURACY SPECIFICATION FOR HUMIDITY AND TEMPERATURE

With its accuracy specification, Rotronic states the maximum permissible deviation of the HygroClip probe from the Rotronic SCS reference. The accuracy specification applies at the adjusted humidity and temperature values.

A validated and permanently monitored process guarantees that all HygroClip probes undergoing production match the Rotronic references used. In addition to this, samples are taken from every production batch and checked for accuracy against SCS references.

Humidity

ACCURACY OF HUMIDITY MEASUREMENTS OVER THE MEASURING RANGE

HygroClip2 industrial probes HC2A-IC / HC2A-IM / HC2A-IE

HygroClip2 probes HC2A-S(3) / HC2A-SM

Continuous load

Rotronic HC2A industrial probes are designed for continuous loads of up to 190 °C. Rotronic standard probes up to 100 °C.

¹ Peak load:

The peak load at 200 °C is 100 h. See the sensor data sheet for detailed information on the pollution loads for the sensor.

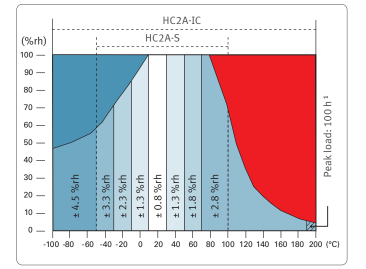


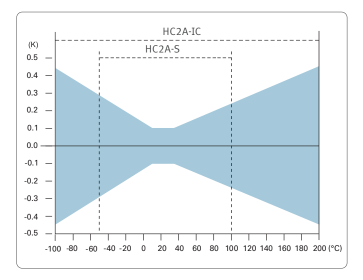
Temperature

ACCURACY OF TEMPERATURE MEASUREMENTS OVER THE MEASURING RANGE

HygroClip2 industrial probes HC2A-IC / HC2A-IM / HC2A-IE

HygroClip2 probes HC2A-S(3) / HC2A-SM





Contaminants/Pollutants

Some gases and contaminants/pollutants can damage Rotronic humidity sensors. The contaminants/pollutants can be divided into two categories: gases without influence and gases with an influence on the humidity sensors.

For contaminants/pollutants with an influence on the sensors and therefore with an influence on the measurement result, the maximum constant concentration must be known (see table below).

Contaminants/Pollutants with an influence

Contaminant/Pollutant	Formula	MAC	value		Permi	ssible const	ant concentr	ation	
				IN	-1		HH-1	HT	·1
		ppm	mg/m³	ppm	mg/m³	ppm	mg/m³	ppm	mg/m³
Acetone	CH ₃ COCH ₃	1000	2400	3300	8000	3700	9000	3300	8000
Ammonia	NH ₃	25	18	5500	4000	5500	4000	5500	4000
Petrol		300	1200		150000		150000		150000
Chlorine	Cl ₂	0.5	1.5	0.7	2	1.5	4.5	0.7	2
Acetic acid	CH₃COOH	10	25	800	2000	1000	2500	800	2000
Ethyl acetate	CH ₃ COOC ₂ H ₅	400	1400	4000	15000	4000	15000	4000	15000
Ethanol	C ₂ H ₅ OH	1000	1900	3500	6000	5800	10000	3500	6000
Ethylene glycol	HOCH ₂ CH ₂ OH	100	260	1200	3000	1200	3000	1200	3000
Formaldehyde	НСНО	1	1.2	2400	3000	2400	3000	2400	3000
Isopropanol	(CH₃)2CHOH	400	980	4800	12000	6000	15000	4800	12000
Methanol	CH₃OH	200	260	3500	6000	6000	8000	3500	6000
Methyl ethyl keton	C2H ₅ COCH ₃	200	590	3300	8000	3300	8000	3300	8000
Ozone	03	0.1	0.2	1	2	1.5	3	1	2
Hydrochloric acid	HCl	5	7	300	500	300	500	300	500
Sulfur dioxide	S0 ₂	5	13	5	13	5	13	5	13
Hydrogen sulfide	H ₂ S	10	15	350	500	350	500	350	500
Nitrous gases	NOx	5	9	5	9	5	9	5	9
Toluene	C ₆ H ₅ CH ₃	100	380	1300	5000	1800	7000	1300	5000
Hydrogen peroxide	H_2O_2	1	1.4	90	130	880	1200	90	130
Xylene	$C_6H_5(CH_3)_2$	100	440	1300	5000	1800	7000	1300	5000

Contaminants/Pollutants without influence

Note that the common sealing material silicone damages the sensor! When probes are installed, silicone must not be used!

Contaminant/Pollutant	Formula
Argon	Ar
Butane	C ₄ H ₁₀
Natural gas	
Ethane	C_2H_6
Helium	Не
Methane	CH ₄
Neon	Ne
Propane	C_3H_8
Oxygen	02
Nitrogen	N ₂
Hydrogen	H ₂

Water activity

The measurement of water activity or equilibrium relative humidity (ERH) is a key parameter in the quality control of moisture sensitive products or materials. Water activity is by definition the free or non-chemically bound water in foods and other products. The bound water cannot be measured with this method.

WHY IS WATER ACTIVITY MEASURED?

The free water in a product influences its microbiological, chemical and enzymatic stability. This is especially important in the case of perishable products such as foodstuffs, grain, seeds, as well as for many products in the pharmaceutical and cosmetic industries. If there is too much free water available, the products spoil, and if there is too little water available, other product properties can be influenced negatively.

The table shows typical growth thresholds below which the specified organism cannot reproduce and therefore spoil the product. Control of water activity therefore has a significant impact on the shelf life of a product.

The measurement of water activity also provides useful information on properties such as the cohesion, storage life, agglomeration or pourability of powders, tablet stability, and the adherence of coatings.

Water activity	Contaminant
aw = 0.910.95	Many bacteria
aw = 0.88	Many yeasts
aw = 0.80	Many mildews
aw = 0.75	Halophile bacteria
aw = 0.70	Osmiophile yeasts
aw = 0.65	Xerophile mildew

The Rotronic water-activity probes work with digital HygroClip technology, which ensures their high performance and simple, digital calibration. They can therefore be used in practically all fields of application.

All water activity stations and probes incorporate temperature measurement as a standard feature. The water activity measurement stations measure in a range of 0...1 aw, which equates to 0...100 %rh, and supply a digital output signal, which can be displayed directly on a PC (HC2-AW-USB) or the HygroLab C1 and HP23-AW-A display units.

Digital calibration can be performed with these instruments or with HW4 software running on a PC. The HC2-AW probes have a large thermal mass. This means they react very slowly to temperature changes so that virtually no variations arise during measurement – especially when using the AW Quick function. The extremely small internal volume of the sensor chamber ensures humidity equilibrium is reached very quickly for all products.







Interested? Then scan the QR code!

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Principles

Carbon dioxide (CO_2) is a colorless and odorless gas that exists in the earth's atmosphere and which is dangerous in high concentrations. The proportion of CO_2 in natural ambient air is about 0.04 % or 400 ppm. When humans and animals exhale this gas, it is quickly mixed with the ambient air, including in rooms that are well ventilated.



A high CO_2 content becomes apparent in humans through rapid fatigue and loss of concentration. The negative effects become noticeable more quickly in small rooms in which there are many people (e.g. conference rooms).

In order to initiate suitable countermeasures such as an increase in the supply of fresh air, it is important in modern climate control systems to measure not only parameters such as relative humidity and temperature, but also the CO_2 content. The concentration of CO_2 is regarded as an important indicator for the indoor air quality.

Guidelines

350 – 450 ppm	400 – 1,200 ppm	> 1,000 ppm	5,000 ppm (0.5 %)	38,000 ppm (3.8 %)	> 100,000 ppm (10 %)
Fresh air outdoors	Room air	Fatigue and loss of concentration become apparent	Maximum permis- sible value at the workplace during an 8-hour workday	Breathing air (direct exhalation)	Nausea, vomiting, loss of consciousness and death

Measurement technique

The measurement technique is based on the principle of NDIR (non-dispersive infrared) sensors. This gas sensor works as a spectroscope and analyzes which wavelengths emitted by a light transmitter reach a receiver.

Calibration

All probes are pre-calibrated and have a lifetime of more than 15 years in normal applications. The automatic baseline correction means the sensors require no further calibration if they are used in indoor air applications.

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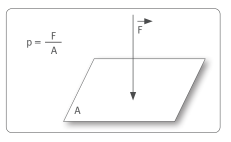
Differential pressure

What is pressure?

Pressure is the physical measurement of force per unit area and is often given in the SI unit Pascal [Pa]. Other units of measurement are also very widely used in pressure measurement technology. The automatic baseline correction means the sensors require no further calibration if they are used in indoor air applications.

Conversion table

bar	mbar	psi	atm
1.00	1,000.00	14.50	0.987
Ра	hPa	kPa	MPa
100,000.00	1,000.00	100.00	0.10
mmH ₂ O	inchH ₂ O	mmHg	inchHg
10,197.16	401.46	750.06	29.53



rotro

What is differential pressure?

Three different types of pressure are generally considered in pressure measurement technology: absolute pressure, relative pressure and differential pressure. Differential pressure is the drop in pressure between two spaces with different absolute pressures.

Where does Rotronic measure differential pressure?

Cleanrooms, i.e. environments in which a very low level of contamination may prevail, are pressurized slightly. This positive pressure guarantees controlled removal of dirt particles from the room. To monitor this positive pressure, one needs pressure transmitters with a very high measuring accuracy and a very low pressure measurement range. Rotronic offers such instruments.

How does Rotronic measure differential pressure?

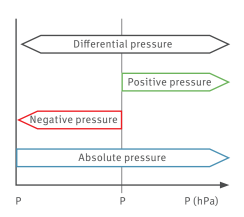
• Thermal mass flow principle

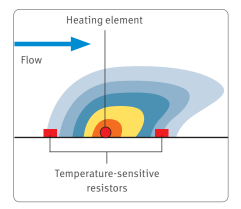
In this measurement technique, a heating element is placed between two temperature sensitive resistors. Due to a gas flow, the temperature profile is moved towards one of the resistors, which can be measured and evaluated.

• Strain gauge principle In this technique the pressure is converted into a force, which stretches a diaphragm and is measured by a piezo-resistive MEMS diaphragm sensor.

Pressure measurement technology – Glossary

Measurement range:	Pressure range in which the sensor can measure
Full scale:	Difference between the maximum and minimum measured pressure
% Full scale:	Measurement deviation in relation to full scale
System pressure:	Ambient pressure (often given as relative pressure,
	e.g. air pressure: 1013 hPa)





Dew point

What is dew point?

As the term implies, it is the climate point at which the relative air humidity equals 100% and begins to condense. The dew point is given in °C Td. The dew point temperature is a measurement of the water vapor content in a gas. If air is compressed or expanded, its dew point temperature changes. If air is compressed, it is able to absorb less water and the dew point rises until the air is saturated and begins to condense. In this connection, the term pressure dew point measurement is also used to describe measurement of the dew point in gases above the ambient temperature.

What does low dew point measurement mean?

A low dew point is usually when the dew point temperature falls below -30 °C Td. This means that the air is extremely dry and contains almost no water molecules. A dew point of -38 °C Td corresponds at 23 °C to a humidity value of 0.8 %rh, which corresponds to the accuracy of a Rotronic HygroClip2 probe. This shows why low dew point measurement is very demanding. Very complex electronics and a highly sensitive sensor are needed to deliver high-quality results in the measurement of residual moisture.

What is important in low dew point measurement?

The measurement of such small numbers of water molecules places high demands on the measuring point. For example, it is important that there is always good airflow across the sensor so that representative measured values can be obtained. Rotronic offers a special measurement chamber for this that was developed specifically for the mechanical design of the dew point probe. Excessive flow can lead to a local pressure drop, which influences the measurement, while insufficient flow can result in measurement of a local microclimate. The constant airflow of the measurement chamber of 1 l/min. thus guarantees stable and reliable measurement results.

The equilibrium times in dew point measurements can be considerably longer than those for humidity measurements. All the materials in the system and around the sensor must be dried out. Under certain circumstances it can take hours before a low dew point system has balanced out and the residual moisture has escaped from all the materials.

Why is low dew point measured?

There can be many reasons for monitoring the dew point. Compressed air systems with an excessively high dew point can condense, thereby causing valves to become blocked or corroded. In addition to this, dry compressed air systems require less maintenance, which saves costs. Equipment connected to the system places high demands on dryness and require a low dew point of the compressed air. Further, there are sensitive processes such as the drying of injection molding granulate and the compressed air for spray painting systems, which place particularly high demands on the dew point of the system. Compressed air systems can further be classified according to ISO 8573. Depending on the classification of the system, there are different dew points that need to be monitored and controlled.

Video dew point measurement





Interested? Then scan the QR code!

explosion protection for operation and products in risk environments. Rotronic ATEX devices are based on the ATEX Product Directive 94/9/EC	products in risk environment	s. Rotronic ATEX device:	are based on the ATEX Produc	t Directive 94/9/EC.		
How are ATEX devices specified?	sd?					
There are two device groups. Device group I is suitable for use in mining/above ground and under-	Jroup I is suitable for use in r	mining/above ground ar	id under-	Dust zone	Hazard	
ground. Device group II is suitable for use in other potentially explosive atmospheres. Rotronic offers	use in other potentially explos	sive atmospheres. Rotro	nic offers 0	20	Constantly, frequently or over a longer period of time	r a longer period of time
devices falling in device group II. Potentially explosive environments are si	entially explosive environme	nts are subdivided into zones. A	zones. A 1	21	Occasionally	
distinction is drawn between whether the explosion hazard exists because of dust or gas present in	the explosion hazard exists k	because of dust or gas p	resent in	22	Rarely and briefly	
the environment.						
-	-	-				
Temperature classes define by how much the surface of the device may heat up in the case of a fault.	ch the surface of the device n	nay heat up in the case o	f a fault. Class		T1 T2 T3	T4 T5 T6
This temperature is stated in the case of dust versions. Gas versions, by contrast, are subdivided into the following classes:	of dust versions. Gas versions,	, by contrast, are subdiv		Max. surface temperature	450 °C 300 °C 200 °C	135 °C 100 °C 85 °C
What does the classification label of ATEX devices mean?	label of ATEX devices r	nean?				
Device group II Explosive atmospheres (not mining)	Explosion proof areas 1/2 1: Zone 0 2: Zone 1	Product category G Gases, vapours, mists	Equipment protection Exeb - increased safety «e» EN 60079-7 Exta - intrinsic safety «i» Exta - arcaetlation «m»	Gas explosion group IIC Hydrogen, acetylene, etc.	Temperature class T5T4 Max. temperature of the exposed surface of the product <100 °C T4: <135 °C / T5: <100 °C	Product niveau (EPL) Ga/Gb Very high protection level (Zone 0)
GAS						
	1/2	0	Ex eb ia mb	E	T5T4	Ga/Gb
Institute	1/2		Ex ia tb		T80°C	Da/Db
1258 = ElectroSuisse						
DUST		->	Equipment protection	Dust classification IIIC	Temperature class	
Device group II Explosive atmospheres (not mining)	Explosion proof areas 1/2 1: Zone 0 2: Zone 1	Product category D Dusts	Ex ia – intrinsic safety «i» EN 60079-11 Ex tb – enclosure «t» EN 60079-31	Flammable fibres, non conductive dust, conductive dust	Max. temperature of the exposed surface of the product T80 CºT110 C°	Product niveau (EPL) Da/Db High protetion level (Zone 1)

Theory Measurement parameters: fundamentals

2022-V2

ATEX

What does ATEX mean?

ATEX comes from French and stands for Atmosphères Explosibles. The aim of this directive is to protect people when working in potentially explosive environments. It comprises two directives that define

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