Postal address: Phone: Fax: e-mail: Internet

Delivery address:Mackenrodtstraße 14, 36039 Fulda, Germany 36035 Fulda, Germany +49 661 6003-0 +49 661 6003-607 mail@jumo.net www.jumo.net

JUMO Instrument Co. Ltd. JUMO House Temple Bank, Riverway Harlow, Essex CM 20 2TT, UK Phone: +44 1279 635533 +44 1279 635262 Fax: e-mail: sales@jumo.co.uk Internet: www.jumo.co.uk

JUMO Process Control, Inc. 8 Technology Boulevard Canastota, NY 13032, USA 315-697-JUMO Phone: 1-800-554-JUMO 315-697-5867 Fax: e-mail: info@jumo.us Internet: www.jumo.us



Data Sheet 90.7027

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Capacitive hygrothermal transducers with intelligent interchangeable probes

- For measuring relative humidity and temperature
- Measurement over the entire humidity range from 0 to 100% rH
- For operating temperatures from -40 to +80°C
- Intelligent interchangeable probes are easy to exchange without readjusting the device electronics
- With separate measurement probes option for humidity and temperature
- 2m, 5m or 10m long adapter cable for probe extension
- Special rugged metal housing, can be used in clean rooms
- Integrated LC Display (optional)
- With standardized current or voltage outputs
- For versatile applications in the pharmaceutical industry
- and for greenhouse, clean room, storage and coldstore applications

Plug-in measurement probes that can be interchanged within seconds are the main feature of this new series. Because the calibration data is directly stored in the probe, probes can be exchanged without any loss of accuracy. Highly-accurate calibration procedures and state-ofthe-art microprocessor technology also ensure reliable measurement and high measuring accuracy over the entire field of application. The outstanding long-term stability is based on years of experience with the capacitive humidity sensors being used.

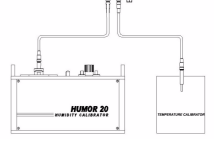
For applications in higher ambient temperatures, where space is at a premium or just to extend the probes, simply adapt the 2m, 5m or 10m long adapter cables available as options between the measurement probe and the transducer.

The usual voltage outputs 0 - 1V, 0 - 5V, 0 - 10V or 4 - 20mA (2-wire) current outputs are available as output signals and temperature scaling can be customized ex-factory to the required ranges (see order details).

An integrated LC Display option allows the current humidity and temperature vales to be shown alternately.

On-site calibration of humidity and temperature

The loop calibration of humidity and temperature values recommended by the FDA (Food and Drug Administration) in the pharmaceutical and biological engineering industries can easily be performed by means of the rH and T measurement probes that can also be supplied separately, as an option. Function keys are attached to the inside to make it simple to implement a necessary adjustment to the two analog outputs, when required.



Reference probes

Reference probes are available as accessories to allow you to test the function and accuracy of the measuring loop. The two reference probes can be fitted instead of the interchangeable measurement probes and output fixed humidity and temperature values. Reference probes are supplied together with a test report and simulate a high humidity value and a low temperature value and vice versa (probe 1: 90% rH/5°C and probe 2: 10% rH/45°C). This makes it possible to test the two analog outputs at the top and bottom end of the scaling.







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Technical data Humidity

Sensing element

Measuring/working range

Medium

Accuracy (incl. hysteresis, non-linearity and repeat accuracy)

Temperature dependence of the electronics

Response time rH (with stainless steel mesh filter)

Temperature

Sensing element

Measuring range

Measuring accuracy

Type: HC105 capacitive (SMD version, condensation permitted), largely maintenance free in normal, clean air

0 to 100 % rH

air, unpressurized, not corrosive

±(1.5 + 0.5% x measured value) % rH; (at <90% rH; -15 to +40°C) ±2.5% rH; (at >90% rH; -15 to +40°C) ±(1.7 + 1.5 % x measured value) % rH; (at -40 to +80°C)

The tolerance data includes the uncertainty of the factory calibration with an expansion factor k = 2(double the standard deviation). The tolerance is calculated to EA-4/02, taking GUM (Guide to the Expression of Uncertainty in Measurement) into consideration.

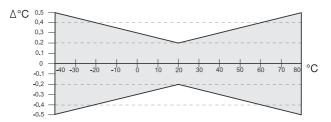
±0.006% rH/°C

typ. <15s

(at 20°C/t_{0.9})

Pt1000 thin film temperature sensor tolerance class A to DIN EN 60 751

-40 to +60°C, measurement probes directly on the hygrothermal transducer -40 to +80°C, remote measurement probes, by means of the adapter cable



typ. <3 mins ($t_{0.63}$), with combined measurement probe (rH+T)

Temperature dependence of the electronics

Response time T (with stainless steel mesh filter)

Analog outputs

0 to 100% rH/xx to yy°C (for T scaling, see order details)

Temperature sensitivity of the analog outputs

0 to 1 V 0 to 5V/0 to 10V

±0,007 °C/°C

 $(-0.5 \text{ mA} < \text{I}_{\text{L}} < 0.5 \text{ mA})$ $(-1 \text{ mA} < I_{L} < 1 \text{ mA})$ (R_L <500 ohms)

max. 0,2 $\frac{mV}{\circ C}$ or 1 $\frac{\mu A}{\circ C}$

Electrical data

Supply for 0 to 1V 0 to 5V 0 to 10V 4 to 20mA

Burden (I output)

10 to 35V DC or 9 - 29V AC 12 to 35V DC or 15 - 29V AC 15 to 35V DC or 15 - 29V AC 10 to 35V DC

 $R_L < \frac{Uv - 10V}{0.02A} [\Omega]$

typ. <6 mins (t_{0.63}), for separate T measurement probe 4 to 20mA (two-wire)

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Data Sheet 90.7027

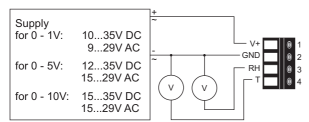
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General information

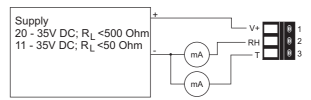
Housing	Al Si 9 Cu 3						
Probes	stainless steel 1.430	stainless steel 1.4305 (reference probes made of PC plastic)					
Dimensions	Housing: (rH/T) probe: (T) probe (separate):	13mm x 91mm					
Cable gland	M 16 x1.5 (Lumberg connector option (RSF 50/11))						
Terminals	Screw terminals for cable cross-sections up to 2.5mm ²						
Housing protection class	IP65 (IP10 for rear cable entry, IP40 for plain wall mounting)						
Ambient temperatures	Measurement probe Electronics: Storage temperature		-40 to +60°C (+80°C with adapter cable) -40 to +60°C -40 to +60°C				
Sensor protection	Stainless steel mesh for average pollution	ance, response n filter (standard) n, high mechanic					
Weight	approx. 800g						

Connection diagrams

Voltage output



Current output



Connection diagrams for a Lumberg connection

Voltage output Connector for supply and analog outputs (front view)

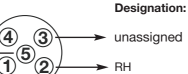
European Standard EN

Designation:

GND <

V+

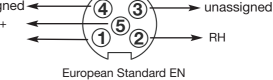
Т



Current output

Connector for supply and analog outputs (front view)

Designation: unassigned (4) 3 V+ (5) Т



Designation:

Phone: Fax: e-mail: Internet:

Delivery address: Mackenrodtstraße 14, Sology Fulda, Germany Postal address: 36035 Fulda, Germany +49 661 6003-0 +49 661 6003-607 mail@jumo.net www.jumo.net

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User information	
Mounting	Mount the humidity transducer somewhere in the room that is representative for measuring humidity, on walls or on equipment and systems. Avoid siting it near radiators, windows and doors (when measuring indoors, also avoid outside walls) and on powerfully vibrating surfaces or in direct sunlight. The transducer must be protected against dirt, as well as falling or splashing water. Although condensation and splashwater will not damage the transducer, they can cause faulty readings until the probe element has dried out. Dust is not usually damaging, either, but it does reduce the dynamic response.
Maintenance notes	The capacitive humidity sensing element is largely maintenance free in normally clean air. Corrosive media and those containing solvents, can cause faulty readings and even failure. Deposits that ultimately form a water-repellent film on the sensing element, are also harmful. Dirty protective filters must be replaced in good time. You must not touch the surface of the humidity sensor with your hands. Use a soft brush to clean the sensor. Distilled water can also be used for rinsing, but solvents or cleaning agents must not be used. Once the transducer is completely dry, correct measured values should reappear.
Sensor coating	With some industrial processes, heavily polluted and/or corrosive environments can impair the function of the humidity sensor and the measured values may show signs of drift. The sensor coating, available as an option, offers better protection against this (see order details), as it greatly reduces the impact and noticeably improves the long-term stability of the transducer.
Test and calibration	Humidity sensor check sets can be used to test the accuracy of the humidity transducers from time to time. This process is described in more detail in DIN 50 008, IEC publication 260, ISO/R 483-1966. The basic principle is, that an aqueous, saturated saline solution creates a corresponding climate in an enclosed airspace. Sensor check sets with 33% rH, 55% rH and 76% rH values are available ex-stock as accessories. Calibration intervals depend heavily on the particular application. But we recommend that a check is carried out at least once a year.

Warning

Interfering with internal parts will invalidate any warranty claim.



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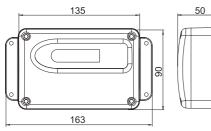
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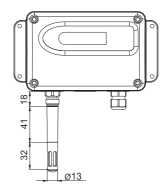


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Dimensions

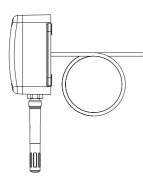




Hygrothermal transducer for wall

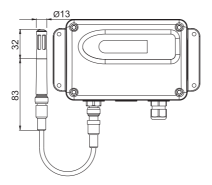
mounting

Transducer housing

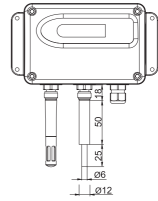


Hygrothermal transducer for wall mounting with rear cable entry

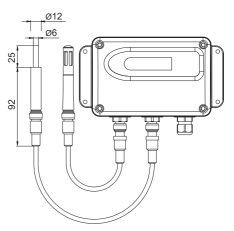
Measurements in mm.



with one plug-in rH+T measurement probe



Hygrothermal transducer for wall mounting with two plug-in rH+T measurement probes



Hygrothermal transducer for wall mounting with one remote rH+T measurement probe

Hygrothermal transducer for wall mounting with two remote rH+T measurement probes

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Data Sheet 90.7027

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Order details: Capacitive hygrothermal transducers with intelligent interchangeable probes

_		(1)	Basic version
		907027/20	Hygrothermal transducer wall version with combined measurement probe (rH+T)
		907027/21	Hygrothermal transducer wall version with separate measurement probes (rH/T)
		Hardware con	figuration
,	x	2 (2)	Hygrothermal transducer ¹ humidity and temperature (rH+T)
			Output signals (humidity; temperature)
X	(X) (X)	051 057	0 to 1V; 0 to 1V 0 to 5V; 0 to 5V
Х	(X	065	0 to 10V; 0 to 10V
×	x	005	4 to 20mA; 4 to 20mA Cable entry
×	x x	10 20	screwed cable gland (M 16 x 1.5), fitted underneath cable gland, open at the back (clean room wall mounting)
×	x	(5) 800	Filters PTFE filter
x		889	stainless steel mesh filter (standard)
			Display
X	(X) (X)	0	without an LC Display (standard) with an LC Display
			Electrical connection (supply and analog outputs)
X		00 91	terminals (standard) Lumberg connection
		(8)	Sensor
×	x	0	protection without coating (standard)
X		1	with coating
		Software conf	iguration (ex-factory only)
×	x	(9) 0	Temperature unit °C (standard)
x		1	°F
		(10) Measuring ranges 0 to 100% rH; -40 to +60°C
×	(x	15	0 to 100 % rH; -40 to +80 °C
×		21 22	0 to 100% rH; -30 to +60°C 0 to 100% rH; -30 to +70°C
Х	(X	09	0 to 100% rH; -20 to +60°C
×		10 34	0 to 100% rH; -20 to +80°C (stock version) 0 to 100% rH; 0 to 50°C
Х	(x	32	0 to 100 % rH; 0 to 60 °C
×	(X) (X)	38 99	0 to 100% rH; 0 to 80°C special measuring range (on request)
	•		(1) (2) (3) (4) (5) (6) (7) (8) (9)
		er code	
0	orde	er example	907027/20 - 2 - 005 - 10 - 889 - 1 - 00 - 0 - 0 -

Note:

Suitable power supply units for hygrothermal transducers can be found in Data Sheet 70.7500.

Stock versions:

(1)	(2	2)	(3)		(4)		(5)		(6)		(7)		(8)		(9)		(10)	Sales No.
	-	-		٦-٢		٦-٢		- [-		7-6		7-6] - [
907027/20	- 2		005		10		889		0		00		0		0		10	90/00503567
907027/21	- 2	-	005	-	10	-	889	-	0	-	00	-	0	-	0	-	10	90/00503568

 $^1\,$ Adapter cable(s) for probe extensions, 2m, 5m or 10m in length, are available as accessories.

03.08/00504241

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Order details: Accessories

						(1) Basic version							
					907027/90	Interchangeable filter							
					907027/91	Adapter cables for probe extensions							
907027/92						Replacement probes							
	907027/93					Humidity sensor check sets							
					907027/94	Reference probes							
			ſ		907027/95	LC Display conversion kit							
x x					800 889								
x x x	x 02 x 05				02	(2) Adapter cables for probe extensions 2m 5m 10m							
	x x x				884 885 886	(2) Replacement probes individual measurement probe (T), stainless steel housing							
		x x x			820 821 822	53 % rH magnesium nitrate							
			x		883	(2) Reference probes reference set (with 2 measurement probes (rH+T), fixed, simultaneous values)							
			>	ĸ	882	(2) LC Display conversion kit LC Display, including metal housing cover							
Orde	.	<u> </u>	da			(1) (2)							
Orde				ole		907027/90 - 889							

Stock versions:

(1)	_	(2)	Sales No.
	-		
907027/90	-	800	90/00503575
907027/90	-	889	90/00503576
907027/91	-	02	90/00503577
907027/91	-	05	90/00503578
907027/91	-	10	90/00503579
907027/93 907027/93	-	820 821	90/00332758 90/00332759
907027/93	-	822	90/00332760