Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

36039 Fulda, Germany
Postal address: 36035 Fulda, Germany
Phone: +49 661 6003-0
Fax: +49 661 6003-607
Email: mail@jumo.net
Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK

Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk JUMO Process Control, Inc.

6733 Myers Road East Syracuse, NY 13057, USA

Phone: +1 315 437 5866
Fax: +1 315 437 5860
Email: info.us@jumo.net
Internet: www.jumousa.com



Data Sheet 907021

Page 1/9

# Hygro Transducer, Hygrothermal Transducer, and CO<sub>2</sub> Measuring Probe for Building Management and Climate Monitoring

- · For measuring relative air humidity, temperature, and fresh air quality
- · Available in indoor, wall-mounted, duct, and rod versions
- For applications in building management and in areas of climate and ventilation monitoring
- Option of LCD display
- Available with current, voltage, or Modbus output, and passive resistance output for temperature

These capacitive humidity measuring probes are designed for the most common applications in heating, air-conditioning, and ventilation technology and stand out in particular due to their high measuring accuracy, excellent long-term stability, and good chemical resistance. The modern case concepts make for low installation costs and offer the greatest possible protection from pollutants and condensation, which in turn allows the best and most fault-free continuous operation possible

The  $\mathrm{CO}_2$  measuring probes use proven infrared technology for measuring the carbon dioxide concentration. The NDIR procedure used in this has a patented auto calibration function, eliminates aging effects, and so allows accurate measurement of the  $\mathrm{CO}_2$  values with long-term stability.

Different combination options between the measurands carbon dioxide (CO<sub>2</sub>), humidity (RH), and temperature (T) in visually appealing and easy-to-install cases once again set new standards in heating, air-conditioning, and ventilation technology, as well as in many other areas in which relevant measurement technology is used. This series enables a broad spectrum of uses in indoor, wall-mounted, duct, and rod versions.

Standardized current or voltage signals are available as outputs, and for some devices passive resistance outputs as well as a digital output are also available as an option. Measuring probes in indoor and wall-mounted versions can be equipped with a digital display.

Depending on the particular version and design type, applications exist across practically the entire building management sector, and in all areas of air-conditioning and ventilation technology. Areas of application: humidification and de-humidification plants, accommodation and office areas, public buildings, agriculture and stables, incubators, drying chambers, greenhouses, storage rooms and cold stores, production halls, indoor swimming pools, etc.



Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

36035 Fulda, Germany +49 661 6003-0 Postal address: Phone: Fax: +49 661 6003-607 Email: mail@jumo.net www.jumo.net Internet:

#### JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33

+44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk

# JUMO Process Control, Inc. 6733 Myers Road

East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Data Sheet 907021

#### **Technical data**

#### **Humidity (RH)**

Humidity sensor	Capacitive, can take condensation (with sensor coating)				
Humidity measuring range	0 to 100 % RH				
Humidity working range	10 to 90 % RH: Indoor version				
	10 to 95 % RH: Wall-mounted and duct version (HVAC)				
	0 to 100 % RH: Wall-mounted and duct version, rod version				
Humidity accuracy at 20 °C	±2 % RH: Indoor version and display unit in the humidity range of 40 to 60 % RH, wall-mounted and duct version in the humidity range of 0 to 90 % RH, rod version with Modbus output, (in the remaining range ±3 % RH)				
	±2.5 % RH: Wall-mounted and duct version (HVAC), rod version (for DC 24 V, 20 °C and 0.2 m/s)				
	±3 % RH: Indoor version with CO <sub>2</sub> in the humidity range of 30 to 70 % RH, (in the remaining range ±5 % RH)				
Temperature dependency	±0.03 % RH/°C (typical)				
Sensor coating	Sensor coating for the humidity sensor is an additional protective coating, which offers better protection from contaminants for the humidity sensor and in many cases allows for longer service life, especially with particularly contaminated or aggressive atmospheres. With the exception of the indoor version, all devices are equipped with this feature for increased protection as standard.				

#### **Temperature (T)**

Temperature sensor	Platinum-chip to	Platinum-chip temperature sensor Pt1000 according to DIN EN 60751, (passive also Pt100)			
Temperature measuring range	0 to 50 °C:	Indoor version; wall-mounted and duct version (HVAC) and (CO <sub>2</sub> )			
	-40 to +80 °C:	Wall-mounted and duct version (observe admissible ambient temperature)			
	-40 to +60 °C: Rod version (-40 to +80 °C with Modbus output)				
Temperature accuracy at 20 °C	±0.2 °C:	Wall-mounted and duct version, rod version with Modbus output ( $\pm 0.6$ °C in the end range at 20 °C)			
	±0.3 °C:	Indoor version – voltage output, duct version (CO <sub>2</sub> )			
	±0.4 °C:	Indoor version – current output (±0.7 °C with CO <sub>2</sub> )			
	±0.3 °C:	Wall-mounted and duct version (HVAC); rod version			

### Carbon dioxide (CO<sub>2</sub>)

Measuring principle	NDIR (non-dispersive infrared technology)		
Sensor	2-beam infrared cells		
Measuring range	0 to 2000 ppm, 0 to 5000 ppm		
	0 to 10000 ppm (only wall-mounted and duct version)		
Accuracy at 25 °C and 1013 mbar	±(50 ppm +2 % of the measured value) for 0 to 2000 ppm		
	±(50 ppm +3 % of the measured value) for 0 to 5000 ppm		
	±(100 ppm +5 % of the measured value) for 0 to 10000 ppm		
Temperature dependency	2 ppm CO <sub>2</sub> /°C (typical)		
Long-term stability	20 ppm/a (typical)		
Sampling rate	Approx. 15 s		
Response time	< 195 s (300 s for wall-mounted version)		
Warm-up time	< 5 min		

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

Postal address: 36035 Fulda, Germany
Phone: +49 661 6003-0
Fax: +49 661 6003-607
Email: mail@jumo.net
Internet: www.jumo.net

#### JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk

Internet: www.jumo.co.uk

JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA

East Syracuse, NY 13057, US.
Phone: +1 315 437 5866
Fax: +1 315 437 5860
Email: info.us@jumo.net
Internet: www.jumousa.com



Data Sheet 907021

Page 3/9

#### **Electrical data**

Voltage supply	DC 15 to 35 V, For output of 0 to 10 V / RS485 or CO <sub>2</sub> measuring probe AC 24 V ±20 %:				
	DC 20 to 28 V: For output of 4 to 20 mA				
	DC 20 to 35 V: For output of 4 to 20 mA (HVAC)				
	DC 4.5 to 30 V: Only rod version with voltage output				
	DC 9 to 28 V: Only rod version with current output				
	DC 4 to 18 V: Only rod version with Modbus output				
Current consumption	5 to 15 mA for DC voltage supply (wall-mounted and duct version)				
	13 to 25 mA for AC voltage supply (wall-mounted and duct version)				
	1.5 mA for rod version (typical 0.4 mA for Modbus output, sampling rate 1 s)				
	10 mA plus output current, max. 0.5 A for 0.3 s for CO <sub>2</sub> measuring probe				
Load resistance	R <sub>L</sub> < 500 ohm with current output				
Output signals	4 to 20 mA and 0 to 1 V, 0 to 10 V, passive also Pt100 and Pt1000				
	RS485 digital output				
	(basic types see order details)				
Electromagnetic compatibility	EN 61326-1 and EN 61326-2-3				
Connection	Screw terminals max. 1.5 mm <sup>2</sup>				
Connection diagram	See operating manual				

#### Case

Case	Polycarbonate				
Protection type	IP20: indoor vers	IP20: indoor version			
	IP65: wall-mount	ed, duct and rod version			
Cable entry	M16 × 1.5 wall-m	nounted and duct version			
Ambient temperature	-20 to +60 °C:	Indoor version, wall-mounted and duct version (CO <sub>2</sub> )			
	-5 to +55 °C:	Indoor version with LCD display			
	-15 to +60 °C:	Wall-mounted and duct version (HVAC)			
	-40 to +60 °C: Wall-mounted and duct version (-20 to +50 °C with LCD display)				
	-40 to +60 °C:	Rod version			
Storage temperature	-20 to +60 °C:	Indoor version			
	-25 to +60 °C	Wall-mounted and duct version (HVAC)			
	-40 to +60 °C	Wall-mounted, duct and rod version			
Weight	Approx. 100 g:	Indoor version			
	Approx. 150 g:	Wall-mounted version			
	Approx. 250 g:	Duct version			
	Approx. 150 g:	Rod version (1.5 m connecting cable, standard)			
	Approx. 180 g:	Rod version (3 m connecting cable)			

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

36035 Fulda, Germany +49 661 6003-0 Postal address: Phone: Fax: +49 661 6003-607 Email: mail@jumo.net Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33

+44 1279 62 50 29 Fax: Email: sales@jumo.co.uk Internet: www.jumo.co.uk

JUMO Process Control, Inc. 6733 Myers Road
East Syracuse, NY 13057, USA
Phone: +1 315 437 5866
Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Data Sheet 907021

#### **Accessories**

Filters	Plastic-grid membrane filter "HA010101" (standard):  For low to normal contamination levels in the area of heating, ventilation, and air-conditioning.  Pore size 1 μm, t <sub>10/90</sub> approx. 15 s  Stainless steel sinter filter "HA010103":  Most positive effects for high mechanical and thermic stresses.  Unsuitable for high-humidity range.  Pore size 10 μm, t <sub>10/90</sub> approx. 30 s			
	Plastic-grid power-line filter "HA010106":  With high humidity, danger of condensation, or rapidly changing humidity cycles.  For average contamination level.  Pore size 100 μm, t <sub>10/90</sub> approx. 7 s			
	PTFE filter "HA010105":  For high chemical resistance.  Pore size 50 μm, t <sub>10/90</sub> approx. 14 s			
Humidity sensor checks	Humidity sensor checks can be used to test the accuracy of humidity measuring probes. The test procedure is described in DIN 50008, IEC publication 260, ISO /R 483-1966. The basic principle consists of an appropriate climate being produced above an aqueous, saturated salt solution. Humidity sensor checks with values of 33 % RH, 53 % RH, and 76 % RH are available from stock.			

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

36039 Fulda, Germany
Postal address: 36035 Fulda, Germany
Phone: +49 661 6003-0
Fax: +49 661 6003-607
Email: mail@jumo.net
Internet: www.jumo.net

#### JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33

Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk

#### JUMO Process Control, Inc.

6733 Myers Road

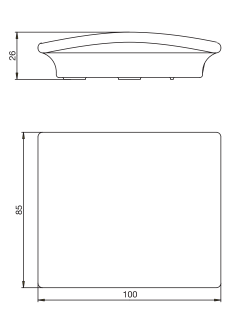
East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



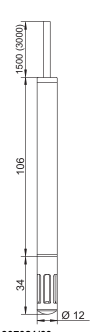
Data Sheet 907021

Page 5/9

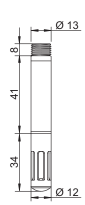
#### **Dimensions**



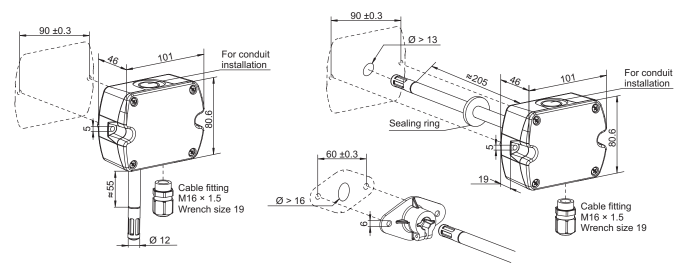
Basic type 907021/11 and 907021/80 indoor version



Basic type 907021/60 hygrothermal transducer, rod version with 1.5 m (3 m) connecting cable



Basic type 907021/71 hygrothermal transducer, rod version with M12 × 1-plug connector



Basic type 907021/160 hygrothermal transducer, wall-mounted version (HVAC) and basic type 907021/161 hygrothermal transducer, duct version (HVAC)

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

Postal address: 36035 Fulda, Germany
Phone: +49 661 6003-0
Fax: +49 661 6003-607
Email: mail@jumo.net
Internet: www.jumo.net

#### JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway

Harlow, Essex, CM20 2DY, UK
Phone: +44 1279 63 55 33
Fax: +44 1279 62 50 29
Email: sales@jumo.co.uk
Internet: www.jumo.co.uk

#### JUMO Process Control, Inc.

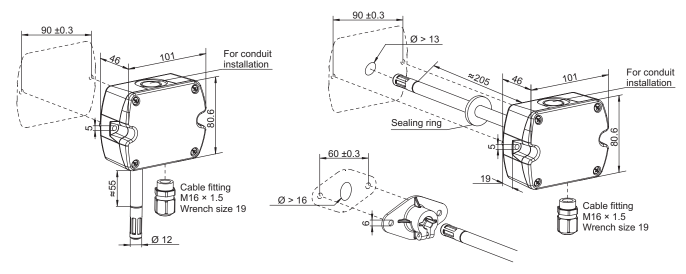
6733 Myers Road

East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com

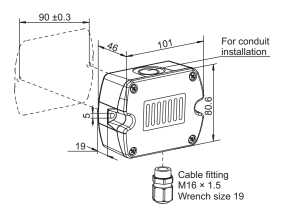


Data Sheet 907021

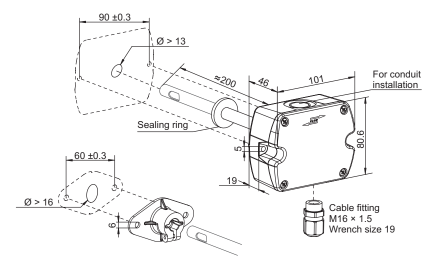
Page 6/9



Basic type 907021/210 hygrothermal transducer, wall-mounted version and basic type 907021/211 hygrothermal transducer, duct version



Basic type 907021/820 CO<sub>2</sub> measuring probe, wall-mounted version



Basic type 907021/850  ${\rm CO_2}$  measuring probe, duct version

Delivery address: Mackenrodtstraße 14

36039 Fulda, Germany
Postal address: 36035 Fulda, Germany
Phone: +49 661 6003-0
Fax: +49 661 6003-607
Email: mail@jumo.net
Internet: www.jumo.net

#### JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33

Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk

#### JUMO Process Control, Inc.

6733 Myers Road

East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Data Sheet 907021

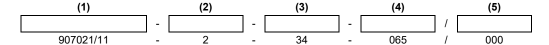
Page 7/9

#### **Order details**

(1) Basic type

							) Basic type		
_	_	_		_		907021/11	Hygro transducer, hygrothermal transducer, indoor version		
						907021/160	Hygrothermal transducer, wall-mounted version (HVAC)		
						907021/161	Hygrothermal transducer, duct version (HVAC)		
						907021/210	Hygrothermal transducer, wall-mounted version		
						907021/211	Hygrothermal transducer, duct version		
						907021/60	Hygrothermal transducer, rod version with 1.5 m connecting cable		
						907021/71	Hygrothermal transducer, rod version with M12 × 1-plug connector		
						(2	) Version		
, l	νI,	y ,	x >	.   🗸		2	Humidity and temperature		
	x z		^ ′	Ί^		3	Humidity and temperature (T passive)		
			x >		х	9	Humidity and temperature (digital)		
						(3	) Measuring ranges / scaling (observe admissible ambient temperature)		
		)	x >			10	0 to 100 % RH; -20 to +80 °C		
				X		14	0 to 100 % RH; -40 to +60 °C		
			x >			22	0 to 100 % RH; -30 to +70 °C		
			x >			34	0 to 100 % RH; 0 to 50 °C		
)	X 2	X   2	x >		Х	90	Digital output		
							) Output		
			x >			005	4 to 20 mA / 4 to 20 mA		
	x z					006	4 to 20 mA / temperature (T passive) Pt100 class A		
()	x	X		١.,		007	4 to 20 mA / temperature (T passive) Pt1000 class A		
.   ,	., ,		., ,	.   X		051 065	0 to 1 V / 0 to 1 V 0 to 10 V / 0 to 10 V		
			x >	١×		066			
	x z					067	0 to 10 V / temperature (T passive) Pt100 class A 0 to 10 V / temperature (T passive) Pt1000 class A		
			x >		х	530	RS485 Modbus interface		
ľ	^ '	^ ′	^ ´		^	330	(configuration in plain text, see table "Interface parameters – digital output")		
						(5	) Extra codes		
χb	$\mathbf{x}$	$\mathbf{x}$	x >	$  _{\mathbf{x}}$	$ _{x} $	000	None		
χ			x >			793	Integrated LCD display (indoor version for humidity and temperature, alternating display)		
x			x >			794	Integrated LCD display (as extra code 793, but with temperature display in °F) (non-metric)		
- 1		- [		x		847	Longer connecting cable – length 3 m		

Order code Order example



#### Interface parameters – digital output (output "530")

Protocol		Baud rate		Parity		Stop bit(s)		Unit	
Modbus	(1)	9600	(A)	odd	(O)	1 stop bit	(1)	metric	(M)
		19200	(B)	even	(E)	2 stop bits	(2)	non-metric	(N)
		38400	(C)	no parity	(N)				

#### Note

Please also observe the humidity working range and the admissable ambient temperatures (see "Technical data") A third output is only available for multi-channel devices and not always possible for all device combinations.

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

36035 Fulda, Germany +49 661 6003-0 Postal address: Phone: Fax: +49 661 6003-607 Email: mail@jumo.net Internet: www.jumo.net

#### JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33

Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk

## JUMO Process Control, Inc. 6733 Myers Road

East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Data Sheet 907021

#### **Order details**

(1) Basic type

	907021/80 CC			CO <sub>2</sub> measuring probe indoor version				
	907021/820		907021/820	CO <sub>2</sub> measuring probe wall-mounted version				
	907021/850		907021/850	CO <sub>2</sub> measuring probe duct version				
			(	2) Version				
	х	х	. `	CO <sub>2</sub> (1-channel output)				
х	ľ	x	5	CO <sub>2</sub> and temperature (only for duct version 0 to 10 V)				
x		x	6	CO <sub>2</sub> and temperature (T passive)				
X		ľ	7	CO <sub>2</sub> , temperature, and humidity (only for 0 to 10 V)				
			,	3) Measuring ranges / scaling (observe admissible ambient temperature)				
v	х	l,		0 to 2000 ppm; 0 to 50 °C; 0 to 100 % RH				
	x			0 to 5000 ppm; 0 to 50 °C; 0 to 100 % RH				
^		X	042 0 to 10000 ppm; 0 to 50 °C; 0 to 100 % RH					
			,	4) Output				
		l,		4) Output 4 to 20 mA / 4 to 20 mA				
	Х	X		· · · · · · · · · · · · · · · · · · ·				
X		l.,	006	4 to 20 mA / temperature (T passive) Pt100 class A				
X		X		4 to 20 mA / temperature (T passive) Pt1000 class A 0 to 10 V / 0 to 10 V				
X		Х	066	0 to 10 V / temperature (T passive) Pt100 class A				
X		l,	067	0 to 10 V / temperature (T passive) Pt1000 class A				
Х		Х	007	0 to 10 V / temperature (1 passive) Pt 1000 class A				
			(	5) Extra codes				
Х	Х	х		None				
Х			793	Integrated LCD display (indoor version for humidity and temperature, alternating display)				
Х			794	Integrated LCD display (as extra code 793, but with temperature display in °F) (non-metric)				

Order code Order example



#### Note:

A second output is only available for multi-channel devices and is not always possible with all device combinations.

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

36035 Fulda, Germany +49 661 6003-0 Postal address: Phone: +49 661 6003-607 Fax: Email: mail@jumo.net Internet: www.jumo.net

#### JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway
Harlow, Essex, CM20 2DY, UK
Phone: +44 1279 63 55 33
Fax: +44 1279 62 50 29

Email: sales@jumo.co.uk Internet: www.jumo.co.uk

JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Data Sheet 907021

#### **Stock versions**

Order code	Part no.
907021/11-2-34-005/000	00436298
907021/11-2-34-005/793	00441452
907021/160-2-34-005/000	00630604
907021/161-2-34-005/000	00630609
907021/210-2-10-005/000	00630616
907021/210-2-14-005/000	00630624
907021/210-2-14-005/793	00630630
907021/211-2-10-005/000	00630646
907021/211-2-14-005/000	00630790
907021/60-2-14-051/000	00630791
907021/80-5-40-005/000	00578092
907021/80-5-40-005/793	00578093
907021/80-7-40-005/793	00578094
907021/820-4-41-005/000	00630792
907021/850-4-40-005/000	00630796
907021/850-6-40-007/000	00630797

#### **Accessories**

Description	Part no.
Plastic-grid membrane filter "HA010101"	00388181
Stainless steel sinter filter "HA010103"	00388183
Plastic-grid power-line filter "HA010106"	00389114
PTFE filter "HA010105"	00503575
Humidity sensor check 33 % RH	00332758
Humidity sensor check 53 % RH	00332759
Humidity sensor check 76 % RH	00332760
Mating coupling M12 × 1 for the case installation "HA010705"	00642185
Mating coupling M12 × 1 can be modified, IP67 "HA010707"	00642189
PUR extension cable M12 × 1 (shielded), length 2 m	00503577
PUR extension cable M12 × 1 (shielded), length 5 m	00503578
PUR extension cable M12 × 1 (shielded), length 10 m	00503579