

# HUMIDITY Hygro-Thermo Transmitter compact

## Part number: 1.1005.54.7xx

The data are output as electrical analogue signals The transmitters consist of a capacitive humidity element and a Pt 100 resistance thermometer. For outdoor installation we recommend the use of the weather- and thermal radiation shield. Order no.: 1.1025.55 xxx



# Specification

## Part number: 1.1005.54.7xx

Temperature		
Measuring range	-30 °C +70 °C	
Meas. element	Pt 100 acc. to DIN IEC 60751 1/3 class B	
Rel. Humidity		
Measuring range	0 % 100 % rel. h.	
Accuracy	± 2% rel. h. ( @ 5 95 % rel. h. and 10 40 °C )	
Meas. element	Capacitive	
General		
Electr. connection	plug connection	
Protection	IP 30 for sensors	
	IP 65 for electronic	
Dimension	Ø 20 x 190 mm	
Weight	0.45 kg	

## Versions

As per 1.1005.54.7xx, but:

Product number

1.1005.54.701	
Temperature	
Measuring range	-30 +70 °C



SCAN for more

information:



### Australian Sales and Support.

Email: sales@benchmarkmonitoring.com.au Website: http://www.benchmarkmonitoring.com.au/

Mobile: +(614) 01666077 Office: +(612) 65721028

**Contact Benchmark Monitoring** for more information:

> Address: U5 / 17 Enterprise Crescent, McDougalls Hill NSW 2330 Australia



Accuracy	±0,1 K (PT100)		
Electr. output	PT100		
Rel. Humidity			
Electr. output	0 1 V		
General			
Power supply	6 30 V DC		
Product number 1.1005.54	761		
Temperature			
Measuring range	-30 +70 °C		
Accuracy	±0,2 K		
Electr. output	0 10 V		
Rel. Humidity	·		
Electr. output	0 10 V		
General			
Power supply	15 30 V DC		
Product number 1.1005.54	773		
Temperature			
Measuring range	-30 +70 °C		
Accuracy	±0,2 K		
Electr. output	0 5 V		
Rel. Humidity	· · · ·		
Electr. output	0 5 V		
General			
Power supply	10 30 V DC		

# Accessories

Product	Product name	Brief description
	Teflonfilter with gauze ZE 20 1.1005.54.901	This hood is placed over the sensor and protects the measurement element from coarse dirt.
	Sinter Filter ZE 21 1.1005.54.902	This basket is placed over the sensor and protects the measurement element from high wind speed (>5 m/s) and increased dust. A necessity for sensors in use in exposed areas, eg. in



marine climates, desert, mountains.



 $\ensuremath{\mathsf{SCAN}}$  for more

information:



## Australian Sales and Support.

Email: <u>sales@benchmarkmonitoring.com.au</u> Website: <u>http://www.benchmarkmonitoring.com.au/</u>

Mobile: +(614) 01666077 Office: +(612) 65721028

Contact Benchmark Monitoring for more information:

> Address: U5 / 17 Enterprise Crescent, McDougalls Hill NSW 2330 Australia



<i>(</i> )	Wall Holder 1.1005.54.903	for mounting the temperature (2.1280.xx.xxx) or hygrothermo Sensor (1.1005xx.xxx) onto a wall, radiation- and precipitationprotected use (for ex. indoor)		
		General		
		Clamping range	Ø 20 mm	
		Mounting	plate with with drillings $3 \times \emptyset$ 6,5 mm	
		Material	plastic, grey flange	
		Dimension	96 mm lang	
		Weight	0.075 kg	
	Weather and Thermal Radiation Shield, compact 1.1025.55.000	Protective case for the temperature and humidity sensors (2.1280.xx.xxx and 1.1005.54.xxx) sensor compact for outdoor installation without artificial ventilation.		
		Material		
		Laminations	plastic, white	
		Mast holder	stainless stell	
		General		
		Mounting	at tube Ø 35 50 mm	
		Dimension	Ø 120 x 275 mm	
		Weight	0.8 kg	
	Weather and Thermal Radiation Shield, compact 1.1025.55.100	Protective case for the preceding temperature sensor compact for outdoor installation with artificial ventilation.		
		Material		
		Laminations	plastic, white	
		Mast holder	stainless stell	
		General		
		Power supply	12V DC, 2 W	
		Electr. connection	5 m cable	
		Mounting	at tube Ø 35 50 mm	
		Dimension	Ø 120 x 275 mm	



SCAN for more

information:



## Australian Sales and Support.

Email: <u>sales@benchmarkmonitoring.com.au</u> Website: <u>http://www.benchmarkmonitoring.com.au/</u>

Address: U5 / 17 Enterprise Crescent, McDougalls Hill NSW 2330 Australia

Contact Benchmark Monitoring Email: sa for more information: Website:

Mobile: +(614) 01666077 Office: +(612) 65721028