

TEMPERATURE

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

Tult humber 112003.54.7 Ac	
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





information:



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	I
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	3
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.





information:





Wall Holder 1.1005.54.903

for mounting the temperature (2.1280.xx.xxx) or hygrothermo Sensor (1.1005..xx.xxx) onto a wall, radiation- and precipitation protected use (for ex. indoor)

wat, radiation and precipitation protected use (ioi ex. masor)	
General	
Clamping range	Ø 20 mm
Mounting	plate with with drillings 3 x Ø 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
Weight	0.8 kg

