# **WR283**

# Digital Relative Humidity and Temperature Transmitter - Remote Probe for High Temperatures



The WR283 relative humidity sensor uses the Hygrosmart module, integrated in the interchangeable probe and cable. This device can be used in high-temperature applications thanks to the remote placing of the measurement element and its small overall size. The interchangeable probe allows for simple recalibration and lower maintenance costs.

# **Highlights**

- · Analog and digital output standard
- Interchangeable probe
- Analog output signals selectable through software
- Metric or US measurement units selectable through software
- Can withstand temperatures up to 200°C (392°F)

## **Technical Specifications**

Performance			
Measurement range (RH)	0-100% RH		
Measurement range (T)	-30 to +200°C (-22 to +392°F)		
Accuracy at 23°C (73°F) Humidity	<±2% RH (5–95% RH)		
Accuracy at 23°C (73°F) Temperature	±0.4°C (±0.72°F)		
Stability - RH Sensor	<±1% RH/year		
Response time – RH Sensor	<10 sec typical (for 90% of the step change)		
Electrical output/input			
Output signal	0–1, 0–5, 0–10 V 0–20 mA, 4–20 mA, RS485		
Supply voltage	15 - 27 V AC / 18 - 38 V DC		
Load resistance	Current output: R $\leq$ 500 $\Omega$		

1.7 W

#### **Operating conditions**

Power consumption

 Operating temperature

 Probe
 -30 to +200°C (-22 to +392°F)

 Housing
 -30 to +70°C (-22 to +158°F)

 Storage
 -40 to +70°C (-40 to +158°F)

#### **Mechanical specification**

Ingress protection IP67

Material
Housing Aluminum die casting

Probe

 Dimensions

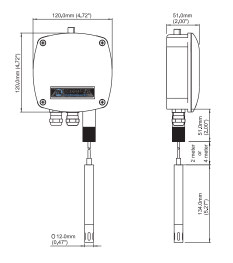
 Housing
 120 x 120 x 51mm (4.72 x 4.72 x 2.00")

 Probe
 L=134mm, ø12mm (L=5.27", ø0.47")

Stainless steel

Weight 450g (15.87oz)
Electrical connections Screw terminals

#### **Dimensions**



# **Accessories and Spare Parts**

RS422/485 to PC (RS232) converter	330185
USB cable/software for configuration	F035263
Al mounting flange for ø12mm (0.47") SS probes	FLA012
SS sintered filter	Н3
SS sintered filter with teflon coating	J3
SS mesh filter	K8
PEEK protection cap with SS mesh filter	К9
SS probe, cover & mesh filter, 2m (6.56') cable	USTE002
SS probe, cover & mesh filter, 2m + 2m extension (6.56' + 6.56') cable	USTE005
SS probe, cover & sinter filter, 2m (6.56') cable	USTE006
SS probe, cover & sinter filter, 2m + 2m extension (6.56' + 6.56') cable	USTE007
PEEK probe, cover, SS mesh filter, 2m (6.56') cable	USTE008
PEEK probe, cover, SS mesh filter, 2m + 2m extension (6.56' + 6.56') cable	USTE009
You can check your hygrometer with the Control Kit HKC which is based on the principle of non-saturated salt solutions. Refer to technical data sheet CONTROL KIT	нкс

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# **WR283**

#### **Electrical Connections**

Pin		Pin	
1	Power Supply V +	8	Output Channel 2 Ground
2	Power Supply V -	9	RS485 Data +
3	Output RS485 Ground	10	RS485 Data -
4	Ground	11	Not connected
5	Output Channel 1 Temperature +	12	Not connected
6	Output Channel 1 Ground	13	Output Channel 3 (not connected)
7	Output Channel 2 RH +	14	Output Channel 3 Ground (not connected)
7	Output Channel 2 RH +	14	Output Channel 3 Ground (not connected)

## Do not connect pin 2 (V -) to pin 4 (Ground)

#### **Ordering Codes**

To construct the order code, select the relevant feature from the tables below, starting with the base model, which is {Feature A} and then add on options to create a string: {Feature A}+{Feature B}+{Feature B

#### Order example: WR283+A+7+N030+P180

Digital RH and temperature transmitter WR283 with 4-20 mA output, stainless steel probe with 2m + 2m extension (6.56' + 6.56') cable and stainless steel sintered filter, temp range -30 to +180°C (-22 to +356°F)

