HygroSmart WR Series

Advanced Remote Probe Relative Humidity & Temperature Transmitters

The WR Series advanced remote probe transmitters are designed to reliably and remotely measure moisture and temperature in a wide variety of process applications. These rugged and flexible transmitters feature the new generation HygroSmart USTE interchangeable remote sensor — minimizing downtime and reducing maintenance costs.





Highlights

- Accuracy ±1.25% RH
- Calculated hygrometric outputs
- Flexible output configurations
- Interchangeable sensor for rapid maintenance
- Digital RS485 Modbus multidrop output
- · Optional LCD integral display
- · Rugged heavy industrial housing
- · Customer configuration software for flexibility
- Traceable 5-point calibration certificate
- Operating temperature –40 to +200°C

Applications

- Food processing
- Pharmaceutical
- Environmental
- Metrological
- Agricultural
- Power
- Energy
- Nuclear
- Paper processing
- Transportation





HygroSmart WR283 & WR293 (HS)

The Adaptable Transmitter

Process control customers need to have reliable and stable instrumentation giving repeatable data to the control system to minimize downtime, ensuring long-term process accuracy.

The HygroSmart WR283/293 advanced remote probe relative humidity and temperature transmitters allow flexible on-site reconfiguration with user-friendly software.

The WR Series uses the latest Michell advanced H8000 capacitive polymer element, developed over 40 years of specialization in challenging moisture measurements, and now incorporated into the latest generation USTE interchangeable sensor assembly connected to the transmitter.

Flexible Customer Outputs

The WR Series has a choice of many analog and digital outputs, ensuring it is compatible with a variety of data acquisition systems.

- 4–20 mA / 0–20 mA
- 0–1, 5, 10 V
- RS485 Modbus RTU output
- Outputs are configurable at ordering or on-site
- Configuration is achieved via the display or the Digicor2 software communication kit

Measurement Performance

The new H8000 capacitive polymer element and high resolution electronic hybrid within the interchangeable sensor, gives the HygroSmart WR283/293 outstanding accuracy across the complete RH and temperature spectrum.

- WR283/293 system accuracy ±1.25% RH
- ±1% RH long-term stability per year

Integral Display

The advanced transmitters have an optional display and keypad to provide local display of any measured parameter and also provides security protected on-site transmitter reconfiguration.

Ease of Maintenance

The WR283/293 transmitters feature an interchangeable remote UTSE sensor assembly, which holds its own calibration data, giving a 2 minute maintenance time

to replace the remote measurement sensor, minimizing system downtime.

- No on-site calibration required
- · Economical cost for the interchangeable sensor
- Minimizes downtime

User Flexibility

The WR Series has an RS485 Modbus RTU digital interface, which can be used for either digital multidrop outputting or for transmitter reconfiguration.

- Reconfiguration of analog mA, voltage outputs
- Reconfiguration of third calculated hygrometric output
- Adjustment of the display settings
- Reducing installation wiring cost

Reliability of Supply

The transmitters are manufactured within Michell's highvolume manufacturing facility, which ensures a reliable on-time delivery.

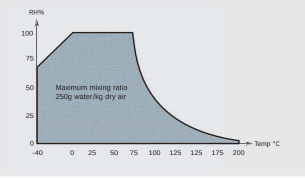
- Field supported by a network of Michell's global service centers
- Calibration manufacturing system is traceable to national standards

System Customization

If your application requires a customized sensor solution, we have a specialized design and manufacturing capability to cover your requirements.

Measurement Operating Envelope

The new HygroSmart WR283/293 transmitters operate to the defined technical specifications within the following operating condition envelope:





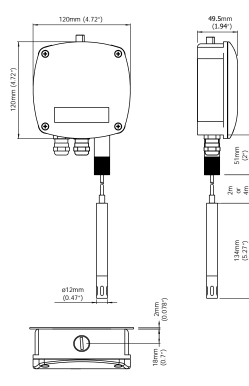
Technical Specifications

WR283-XP	WR293-XP Display
THEOU-AI	WILE 73-AF Display
0 to 10	1006 PH
±1.25% RH (5 to 95% RH)	
<0.03% RH/°C typical Less than 10 seconds	
Michell H8000 ±1% RH per year	
-40 to +200°C	
	1°C
	1/3 DIN
	+40°C
	alibration certificate
0–1 V. 0–5 V. 0–10 V	/, 4–20 mA, 0–20 mA
	us RTU 2-wire
	oltage supply range
	or 18 to 30 V DC
	/ max
Mixing ratio: Absolute humidity: Specific enthalpy:	0 to 600 g/m ³
•	EC, 94/9/E
Digicor2 280/290 software, USB to R	S485 interface cable (Digicor2-CK-01)
	LCD, 2 lines x 16 characters
	Digicor2 communication kit and display keypad
	Contrast, temperature averaging, RH averaging, temperature units
	Output RH signal, output temperature signal, calculated 3rd output, Modbus set-up
USTE cable: Housing:	-40 to +200°C -40 to +200°C -30 to +70°C -40 to +70°C
IP65 (NEMA 4 level)	
USTE cable: Housing:	Aluminum die casting Stainless steel sintered filter Stainless steel sintered filter with Teflon Slotted stainless steel cap with SS mesh filter
	Slotted PEEK cap with SS mesh filter
USTE cable:	L=134mm, ø12mm L=2m (optional extra 2m) 120 x 120 x 49.5mm
USTE cable: Housing:	L=134mm, ø12mm L=2m (optional extra 2m)
	<0.03% RI Less than Michell ±1% RH -40 to ±0.2°C pro-rata per 10 0.0 PT100 +10 to Traceable 5-point of 0-1 V, 0-5 V, 0-10 V RS485 Modble Max 500 Ω over vo 15 to 21 V AC of 1.7 V Dew point: Mixing ratio: Absolute humidity: Specific enthalpy: Frost point: 2004/108/ Digicor2 280/290 software, USB to R USTE probe: USTE cable: Housing: Storage: IP65 (NEN

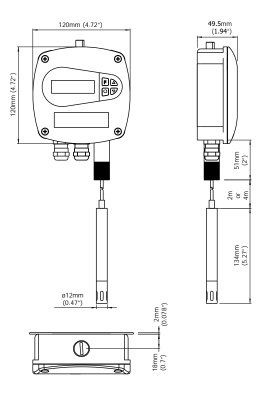


Product Dimensions

WR283-XP



WR293-XP





The orange HygroSmart symbol is used to identify any Michell RH product which has the latest generation HS3 interchangeable sensor



The blue HygroSmart symbol identifies products using the I7000XP generation interchangeable sensor

Related Products from Michell Instruments



Advanced interchangeable RH and Temperature Probe



DT282/292
Advanced 19mm Duct
Mount RH and Temperature
Transmitter



DT284/294

Advanced 12mm Duct
Mount RH and Temperature
Transmitter



WM281/291 Advanced Wall Mount RH and Temperature Transmitter



PR285
Advanced Pressurized
Remote RH Transmitter



PCMini 52 12mm RH and Temperature Mini Probe



HygroCal100 Humidity Validator



S904
Humidity and
Temperature Calibrator



OptiCal

Advanced Humidity

Calibrator

Michell Instruments 48 Lancaster Way Business Park, Ely, Cambridgeshire, CB6 3NW Tel: +44 (0) 1353 658000, Fax: +44 (0) 1353 658199, Email: info@michell.com, Web: www.michell.com/uk

Michell Instruments adopts a continuous development programme which sometimes necessitates specification changes without notice. Issue no: WR283 293_97194_V2_UK_0216

