Thermo-hygrometer

TH-0156





TH-0156 is a thermo-hygrometer designed and manufactured by PULSONIC that provides reliable temperature (Pt-100) and relative humidity measurement for all meteorological applications. Low power consumption, reliable, easy to install and maintain, it has all the necessary features to meet the expectations of meteorological services.

TH-0156 measures air humidity and air temperature. TH-0156 can be configured as a hygrometer only or as a thermo-hygrometer. Typically installed in a meteorological shelter, it measures air humidity and air temperature with its "Pt-100" sensor element to meet the of requirements meteorological applications.

Easy maintenance

TH-0156 is equipped with a

waterproof connector to allow easy and quick removal of the cable for maintenance purposes. PULSONIC recommends an annual calibration and adjustment. The filter holder can be easily screwed and unscrewed to allow the filter to be changed every year.

Plug and play

TH-0156 features PULSONIC's "plug & play" technology. Indeed, TH-0156 embeds its adjustment coefficients and makes them available to the datalogger. No need to enter them in the datalogger. This greatly facilitates maintenance operations in the field!

It is very easy to replace a sensor with a calibrated sensor. The sensor is serialized which simplifies the traceability of the maintenance.

WWW PULSONIC COM

Technical specifications

Temperature	
Measuring range	-40°C to +70°C
Accuracy	0,1°C
Precision	± 0,1°C
Measurement method	Pt-100

Relative humidity	
Measuring range	0 to 100%
Resolution	1%
Precision	±3%
Stability	±1%
Long-term stability (5 years at 50% humidity)	±0,05%
Response time (wind 20L/min)	8s

General specifications

Supply voltage	5V
Supply current	105 µA
Communication protocol	PULSONIC LAN
Operating temperature	-40°C to +70°C
Storage temperature	-40°C to +70°C
Dimensions	Ø15 x 96 mm
weight	20g
Filter	Hydrophobic glass fibre

Accessories/ Maintenance		
Abri météorologique Y	To be cleaned if necessary	
Mounting bracket for Y-shelter	To be cleaned if necessary	
Filter	To be changed every year	
Calibration	Every year	
Cable	M8 male 5 points	

Generated data* (OMM compliant)

Instant humidity (%)

Average instantaneous humidity (%)

Minimum humidity (%)

Maximum humidity (%)

Duration of humidity greater than or equal to 90% (min)

Duration of humidity greater than or equal to 80% (min)

Duration of humidity between 80% and 90% (min)

Moisture content less than or equal to 40% (min)

Dew point (°C)

*Data generated by the data logger P4-100



PULSONIC

48, rue de Versailles 91400 Orsay France Tel : +33 1 64 46 34 10 | Fax : +33 1 64 46 25 22 Email : <u>info@pulsonic.com</u> | <u>www.pulsonic.com</u> SAS with a capital of 70000€ | RCS : Evry B 329 221 980



WWW.PULSONIC.COM

