

ENVIROsense ETS... series

TEMPERATURE, RELATIVE HUMIDITY & BAROMETRIC PRESSURE TRANSMITTER

INTRODUCTION

ENVIROsense is an environmental temperature, relative humidity and, optionally, barometric pressure transmitter with standard RS485 Modbus-RTU output. Different versions available to fully match the specific requirements of different applications:

- Meteorology/Renewable energies: sensor with conformal coating for protection against condensation, contaminants, and salt.
- HVAC/Indoor: cost-efficient for general indoor use.
- Clean Rooms/High performance: for indoor environments when high reliability and robustness are key factors.



Particularly suitable for OEM applications

It can be used in combination with any Modbus-RTU master device via its M12 connector.

Ready to use

The transmitter is supplied factory-calibrated in multiple points for relative humidity, and it is ready to use.

Low power consumption.

Protection screen

Optional protection shields from solar radiations for outdoor applications.

CONFIGURATION & MEASUREMENT

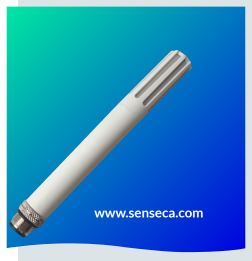
Additional outputs

Two optional additional 0...1 V, 0...5 V or 0...10 V (depending on model) analog outputs, with configurable temperature and relative humidity or dew point ranges. Calculated quantities

Many calculated humidity quantities available: dew point; wet bulb temperature, absolute humidity, mixing ratio, specific enthalpy, water vapour partial pressure, specific humidity, frost point temperature, saturation vapour pressure above water, saturation vapour pressure above ice.

Calibration report

The transmitter can be optionally supplied with an ISO/IEC 17025 calibration certificate.





ACCURATE

Centesimal temperature and humidity resolution
Multi-point relative humidity calibration

Optional ISO 17025 Calibration Report available



ACCORDING TO THE STANDARD Meets WMO requirements



GREAT FLEXIBILITY
RS485 Modbus-RTU output and optional additional analog output



ROBUST AND RELIABLE Rugged Ø14 mm compact housing in PBT

Measurement specifications

Sensor RH Capacitive

Temperature Pt100

Pressure Piezoresistive RH 0...100%

Measuring range

Temperature -40...+80 °C

Pressure 300...1100 hPa

RH 0.01% Resolution

Temperature 0.01 °C

Pressure 0.1 hPa

RH ETS60...: ±1.8% (0...85%) / ±2.5% (85...100%) @ Accuracy

T=15...35 °C

(2 + 1.5% of measured value)% @ T= remaining range

ETS68...: ±1.2% (0...85%) / ±2% (85...100%) @

T=5...50°C

(1.5 + 1.5% of measured value)% @ T= remaining range

ETS80...: ±1.5% (0...90%) / ±2% (90...100%) @

T=15...35 °C

(1.5 + 1.5% of measured value)% @ T= remaining range

Temperature ± 0.1 °C ± 0.1 % of the measured value

Pressure ±0.5 hPa typical @ T=25 °C

±1 hPa (500...1100 hPa) @ T= full range

RH response time 10 s (10 -> 80 %RH; air speed=2 m/s @ constant

temperature)

Warm-up 600 ms

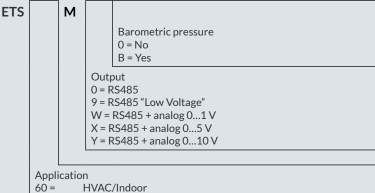
time

RH ±0.5%RH/year Long-term

drift

Temperature ±0.03 °C/year Pressure < ±1 hPa/year

Ordering codes



HVAC/Indoor

68 = Clean rooms/High performance = 08 Meteorology/Renewable energies

General specifications

-40...+80 °C / 0...100 %RH Operating

conditions

RS485 Modbus-RTU or ASCII Output

proprietary protocol 2 optional additional 0...1 V, 0...5 V or 0...10 V (depending on model) analog outputs for temperature

and humidity

7...30 Vdc (except ETSxxM9x) or Power supply

4.5...16 Vdc (only ETSxxM9x)

for RS485 output

 $10...30 \, Vdc \, for \, 0...1 \, V \, and \, 0...5 \, V$

analog outputs

15...30 Vdc for 0...10 V output

Power 1.2 mA @ 24 Vdc (except ETSxxM9x) consumption 3 mA @ 5 Vdc (only ETSxxM9x)

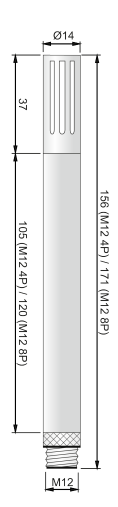
4-pole M12 (ETSxxM0.../ Connection

ETSxxM9...)

8-pole M12 (ETSxxMW.../ ETSxxMX.../ETSxxMY...)

Weight 30 g approx

PBT Material





V 1.0