

Air Speed Active Transmitters

HD29... SERIES - AIR SPEED, TEMPERATURE & RELATIVE HUMIDITY TRANSMITTERS

INTRODUCTION

The HD29... series of transmitters sets the standard for air speed monitoring in HVAC, BEMS, and a wide range of specialized environments. Engineered for the pharmaceutical sector, museums, clean rooms, industrial facilities, and even households, these devices are essential wherever precision air monitoring is critical. Whether it's crowded spaces like cafeterias, gymnasiums, and auditoriums or agricultural applications such as livestock farms, the HD29 series delivers dependable performance.

Equipped with advanced sensors and high-precision electronics, this family of transmitters ensures accurate and reliable measurements over time. With options for fixed or cable-connected probes, and compatibility with robust mounting accessories, the HD29 series is designed to adapt to diverse installation scenarios.

FEATURES

Advanced Sensors and Electronics

Integrated sensors paired with cutting-edge electronics deliver long-term measurement accuracy.

Durable Materials

The AISI304 stainless steel stem and the wire mesh filter ensure performance even in harsh environments.

Flexible Probe Options

Duct probe fixed to the electronics enclosure for streamlined installations or cableconnected probe available with different cable lengths for flexible installation in complex setups.

Easy Installation

Graduated scale engraved along the stem for precision positioning to simplify accurate depth and orientation of the probe in ventilation ducts.

CONFIGURATION & MEASUREMENT

Output Range Selection

Available output versions: Active 4...20 mA (HD29A...), 0...10 Vdc (HD29V...), and RS485 Modbus-RTU or ASCII proprietary protocol (HD29S...).

Integration Time Setting

Select between FAST or SLOW response times based on turbulence conditions. Factory Calibrated for Immediate Use

Pre-calibrated transmitters ensure out-of-the-box reliability, with recalibration required only when replacing probes.





BUILT FOR ANY ENVIRONMENT
The AISI304 stainless steel probes and
rugged components ensure reliable
performance even in demanding
industrial and environmental conditions.



FLEXIBLE INSTALLATION OPTIONS Choose between fixed or cableconnected probes, with graduated scales and optional accessories for precise and seamless setup.



PRECISION YOU CAN TRUST

Advanced sensors and electronics ensure accurate, reliable air speed, temperature, and humidity measurements over time.



EFFORTLESS CONFIGURATION Easy to configure via DIP switch or digital command.



READY TO USE OUT OF THE BOX Factory-calibrated transmitters require no additional adjustments, ensuring immediate and hassle-free operation

Measurement specifications

Sensor

Speed Thermal
Temperature NTC
RH Capacitive

Measuring range

Speed Configurable in HD29A... and HD29V... models:

Range 1: 0.05...1 m/s Range 2: 0.1...2 m/s Range 3: 0.2...10 m/s Range 4: 0.2...20 m/s

0.05...20 m/s in HD29**S**... models

Temperature -10...+60 °C RH 0...100%

Accuracy

Speed HD29A... and HD29V... models:

@ 50% RH Range 1: $\pm (0.1 + 3\%$ of measured value) m/s @ 1013 hPa Range 2: $\pm (0.15 + 3\%$ of measured value) m/s Range 3: $\pm (0.5 + 3\%$ of measured value) m/s Range 4: $\pm (0.7 + 3\%$ of measured value) m/s

HD295... models:

 \pm (0.1 + 3% of measure) m/s @ V \leq 1 m/s

 \pm (0.15 + 3% of measure) m/s @ 1 m/s < V ≤ 2 m/s \pm (0.5 + 3% of measure) m/s @ 2 m/s < V ≤ 10 m/s \pm (0.7 + 3% of measure) m/s @ 10 m/s < V ≤ 20 m/s

Temperature ±0.3 °C

RH ±1.5% (10...90%) / ±2% (remaining range) @ T=15...35 °C (1.5 + 1.5% of measured value)% @ T=remaining range

Resolution (HD295...)

Speed $0.01\,\text{m/s}$

Temperature 0.1 °C

RH 0.1%

Air temperature 0...+80 °C compensation for speed measurement

Ordering codes

HD29 Cable length (only ...TC models) 02 = 2 m05 = 5 m**10 =** 10 m Type of probe and stem length (L)* TC1 = horizontal fixed probe, short stem TC2 = probe with cable, medium stem TC3 = probe with cable, long stem TO1 = horizontal fixed probe, short stem TO2 = horizontal fixed probe, medium stem TO3 = horizontal fixed probe, long stem Measured quantities 300 = air speed only 370 = air speed and temperature 371 = air speed, temperature and relative humidity Type of output A = active 4...20 mA analog output V = 0...10 V analog output S = RS485 digital output

Fixing accessories and PC connecting cable must be ordered separately.



Technical specifications

• Active 4...20 mA (HD29A...)

• 0...10 Vdc (HD29V...)

• RS485 Modbus-RTU or ASCII proprietary protocol (HD29S...)

Power supply • 24 Vac ± 10% or 18...40 Vdc

(HD29A... and HD29V...)
• 18...30 Vdc (HD29S...)

Power < 100 mA (+ current of outputs in

consumption HD29A... models)

Electrical Screw terminal block, max 1.5 mm²,

connections PG9 cable gland

Operating -10...+60 °C (transmitter housing) /

conditions -30...+100 °C (probe)

Speed sensor: clean air, RH<80%

Storage -10...+70 °C

temperature

Materials Housing: ABS

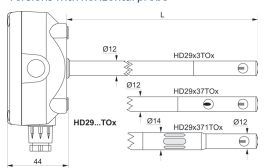
Front labels: polycarbonate Probe stem: stainless steel

Protection

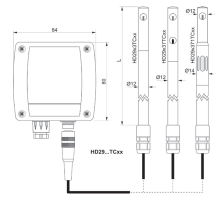
degree

Versions with horizontal probe

IP65



Versions with probe with cable



* The stem length depends on the measured quantities and the type of probe (in mm)						
	TC1	TC2	TC3	TO1	TO2	ТО3
HD29x300	145	245	345	150	250	350
HD29x370	175	275	375	180	280	380
HD29x371	215	415	565	215	415	565

vs1.0

Senseca Italy Srl

Via G. Marconi, 5 - Selvazzano Dentro (PD) - Italy www.environmental.senseca.com sales.padua@senseca.com