High-precision sensor for temperature, humidity, atmospheric pressure FHAD 36 RAx Wide operating temperature range Automatic atmospheric pressure compensation Digital sensor with ALMEMO® D6 plug



General features. ALMEMO® D6 sensors see page 01.08

#### Common technical features FHAD 36 RAx

- Digital capacitive humidity sensor with integrated signal processor, designed to meet the highest accuracy requirements in humidity measurement
- Unique correction and adjustment process All sensor characteristics and adjustment data are saved in the humidity sensor itself.
- · A digital atmospheric pressure sensor integrated in the ALMEMO® D6 plug itself provides automatic pressure compensation for all pressure-dependent humidity variables.
- Humidity calculation on the basis of formulae as per Dr. Sonntag and the enhancement factor as per W. Bögel (correction factor fw(t,p) for real mixed gas systems) This substantially widens the measuring range and improves the accuracy of humidity variable calculations.
- Humidity variable, Absolute humidity in g/m³

- All relevant ambient parameters are measured with just one
- The humidity variables are calculated from the three primary measuring channels (real measurable variables). temperature, relative humidity, atmospheric pressure
- Freely selectable measurable variables
- Four measuring channels are programmed (at our factory). temperature (°C, T, t), relative humidity (%H, RH, Uw), dewpoint (°C, DT, td), atmospheric pressure (mbar, AP, p) Other humidity variables can also be selected: mixture (g/kg, MH, r), absolute humidity (g/m³, AH, dv), vapor pressure (mbar, VP, e), enthalpy (kJ/kg, En, h) This device can be configured directly on a PC using USB adapter cable ZA 1919 AKUV. (see chapter "Networking").
- The recommended application range for capacitive sensors is up to dew point temperatures in the range of 80°C td. Measurements at high humidity and high temperatures can lead to a larger sensor drift with capacitive sensors. Permanent changes in sensor characteristics can be caused by chemical / physical processes. Contamination in the measuring medium and falling below the dew point temperature (in extreme climates), can further intensify this effect.

#### Common technical data FHAD 36 RAx

Operative range depending on sensor type Humidity Sensor capacitive

**Digital temperature / humidity sensor** (including A/D converter)

Measuring range 5...98 % RH Adjusted at +23 °C and 10%, 35%, 80% RH Accuracy  $\pm 1.3$  % RH (at +23°C  $\pm 5$  K)

Reproducibility 0.3 % RH

Response time T<sub>63</sub> typical 15 seconds at typical 1 m/s (without filter)

Temperature

Pt100 Class B Sensor Measuring range -100 to +170 °C Please observe operative range! (depending on sensor type)

Accuracy at +23 °C ±5 K  $\pm 0.2~K$ Reproducibility

幸託有限公司 XIN TOP CORPORATION **Sensor connector** on the sensor / sensor cable

Plug connector (Materials : anticorodal aluminum, anodized) IP65

Operative range of the electronics

in the connecting cable (coupling) -40 to +90 °C in the grip (of hand-held sensors)  $\,$  -40 to +85  $^{\circ}\mathrm{C}$ 

ALMEMO® connecting cable

Coupling (length = 100 mm) with cable, length = 2 or 5 meters(Materials : TPU, -40 to +90 °C) with ALMEMO  $^{\rm \tiny 8}$  D6 plug

Digital atm. pressure sensor (integrated in ALMEMO® D6 plug)

700 to 1100 mbar Measuring range  $\pm 2.5$  mbar (at 23 °C  $\pm 5$  K) Accuracy

ALMEMO® D6 plug

Refresh rate 1 second for all four channels 6 to 13 VDC

Supply voltage Current consumption 9 mA

TEL: (02)2598-1199 E-mail: info@xintop.com FAX: (02)2596-2331 Website: www.xintop.com

# High-precision sensor for temperature, humidity, atmospheric pressure FHAD 36 RAS Automatic atmospheric pressure compensation. Digital sensor with ALMEMO® D6 plug



General description and common technical data FHAD 36 Rx (see page 08.11)

#### **Technical data**

Operative range	-40 to +90 °C	Filter cartridge	Polycarbonate
Housing material	Polycarbonate	Filter	Polyethylene

Accessorie	Order no.
Brackets for wall mounting (see page 08.05)	ZB9600W

#### Variants Including factory test certificate and polyethylene filter

Order no.

High-precision digital temperature / humidity sensor, with plug connector, including ALMEMO® connecting cable with coupling and ALMEMO® D6 plug, and integrated digital atmospheric pressure sensor

Connecting cable, length 2 meters

FHAD36RAS

Same as above Connecting cable, length 5 meters

FHAD36RASL05

#### **Filters**

for FHAD 36-RAS



Variants Order no.

Filter insert made from polyethylene with a polycarbonate filter cartridge for standard applications good response time and good protection against fine particulates

**ZB9636APE** 

Filter insert made from stainless-steel wire fabric with a polycarbonate filter cartridge quickest response time not suitable for environments that are bioactive or contaminated with fine particulates (risk of congestion)

Filter insert made from PTFF (polytetrafluoroethylene) with a polycarbonate filter cartridge

ZB9636AWM

Filter insert made from PTFE (polytetrafluoroethylene) with a polycarbonate filter cartridge good protection against fine particulates, high chemical resistance, slower response time

ZB9636APTFE

High-precision sensor for temperature, humidity, atmospheric pressure FHAD 36 RAIC Industrial-standard design for high temperatures up to +170 °C Automatic atmospheric pressure compensation. Digital sensor with ALMEMO® D6 plug



General description and common technical data FHAD 36 Rx (see page 08.11)

#### Technical data

Operative range	-100 to +170 °C	Filter cartridge	Stainless steel 1.4301
Sensor length	144 mm incl. sensor	Filter	Stainless-steel wire fabric filter
(Other lengths 294 mm are available on request.)		Electronics	length: 111 mm
Housing material	DEEK		

Accessories

Assembly screw fittings for 15 mm sensor Brass, nickel-plated
Thread M20x1.5 Viton® seal, up to +200 °C

ZB9636KV

Mounting flange Steel, nickel-plated Diameter 80 mm
ZB9636F





#### Variants Including factory test certificate and stainless-steel wire fabric filter

Order no.

High-precision digital temperature / humidity sensor, industry-standard, with high-temperature sensor cable and plug connector, including ALMEMO® connecting cable with coupling and ALMEMO® D6 plug Integrated digital atmospheric pressure sensor

Sensor cable, length = 2 meters, Connecting cable, length 2 meters Same as above Sensor cable, length = 5 meters, Connecting cable, length 2 meters Same as above Sensor cable, length = 2 meters, Connecting cable, length 5 meters

Same as above Sensor cable, length = 5 meters, Connecting cable, length 5 meters

FHAD36RAIC102 FHAD36RAIC105 FHAD36RAIC102L05 FHAD36RAIC105L05

#### **Filter**

for sensors with filter cartridge for FHAD 36 RAIC



Variants Order no.

Stainless-steel wire fabric filter quickest response time

not suitable for environments that are bioactive or contaminated with fine particulates (risk of congestion) Stainless-steel sinter filter best protection in environments heavily contaminated with particulates good response time for low humidities (not to be used for high humidities)

PTFE filter good protection against fine particulates, high chemical resistance, slower response time

ZB9636AISSS ZB9636AIPTFE

ZB9636AIWM

## Other designs are available on request

FHAD 36-RAIMx:

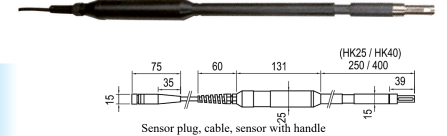
Industry-standard humidity sensor FHAD 36 RAIM in stainless steel Diameter 15 mm, -100 to +170  $^{\circ}\mathrm{C}$ 

FHAD 36-RAIEx:

Screw-fit humidity sensor FHAD 36 RAIE, up to 100 bar, stainless steel Thread G 1/2-inch, -100 to +170 °C



# High-precision sensor for temperature, humidity, atmospheric pressure FHAD 36 RHK Hand-held sensor for temperatures up to +170 °C Automatic atmospheric pressure compensation, Digital sensor with ALMEMO® D6 plug



For on-site test measurements, not for stationary installation

General description and common technical data FHAD 36 Rx (see page 08.11)

#### **Technical data**

Operative range -100 to +150 / +170 °C (see variants)

Operative range of the electronics in the grip -40 to +85 °C

Housing material

Shaft PEEK

Filter cartridge

Filter Stainless-steel wire fabric filter

Response time T<sub>63</sub>

<10 seconds at typical 1 m/s, without filter

#### **Filter**

for sensors with filter cartridge for FHAD 36 RIC and FHAD 36 RHK



Variants Order no.

Stainless-steel wire fabric filter quickest response time

not suitable for environments that are bioactive or contaminated with fine particulates (risk of congestion) Stainless-steel sinter filter best protection in environments heavily contaminated with particulates good response time for low humidities (not to be used for high humidities)

PTFE filter good protection against fine particulates, high chemical resistance, slower response time

ZB9636M15

ZB9636S15 ZB9636T15

Variants Including factory test certificate and stainless-steel wire fabric filter

Order no.

High-precision digital temperature / humidity sensor

Handle with 2-meter sensor cable and plug connector, including ALMEMO® connecting cable, length 0.3 meters,

with coupling and ALMEMO® D6 plug Integrated digital atmospheric pressure sensor

Operative range up to +150  $^{\circ}$ C Sensor length 250 mm Operative range up to +170  $^{\circ}$ C Sensor length 400 mm

FHAD36RHK25 FHAD36RHK40

## Other designs are available on request

FHAD 36-RHPx:

Humidity probe with pointed tip, Diameter 10 mm for taking meas. in loose bulk materials, -40 to +85 °C

FHAD 36-RHSx:

Humidity probe with flat blade 18 x 4 mm

for taking meas. in paper or textile stacks, -40 to +85 °C





幸託有限公司 XIN TOP CORPORATION

TEL: (02)2598-1199 E-mail: info@xintop.com

FAX: (02)2596-2331 Website: www.xintop.com