

FuehlerSysteme eNET International Die Marke für Sensorik

RAF(H)/A

Humidity transducer, high precision with calibration certificate

Measuring size: rel. humidity Output: 0-10 V, 4-20 mA, Relay Highlights: high precision, Windustrial calibration certificate with reference to national standard





Description

The high precision RAF(H)/A humidity transducer ($\pm 2\%$ r.h..) registers the relative humidity 0...100% r.h. of the air in the environment using a capacitive sensor and converts this measured value into a standard output signal 0-10 V respectively 4-20 mA.

As an option the device has a potential-free changeover contact and a backlit display.

The display content can be rotated in 90° steps using a menu and the measured value, the switching threshold set, the state of the respective relay, the MIN/MAX measured values for the selected intervals (1 h / 6 h / 12 h / 24 h) etc. can be read out. In addition the humidity measuring device has a heating function to protect the sensor at high humidity 95...99% r.h.. If the relative humidity exceeds the threshold value set ex-works for a certain period of time the heating function is activated. The sensor is heated for a limited time and thus dried and protected against condensation. During the heating and the subsequent temperature balancing phase the output signal is kept stable at the last measured value before the heating function was triggered.

The humidity is very well protected against contamination by a screwable stainless steel sintered filter. The precision is confirmed by an ex-works calibration certificate with traceability to a state measurement standard.



Technical Specifications

| Measurement range r.H. | 0-100% r.H. | | |
|--------------------------------|--|--|--|
| Accuracy | ±2% r.H. (30%70% r.H., else ±3% r.H. at 20°C) | | |
| Temperature dependency | ±0,02% r.H. / K (voltage output), ±0,04% r.H. / K (current output) | | |
| Long term stability | ±1%/year | | |
| Sensor | capacitive humidity sensor | | |
| Sensor protection | screwable stainless steel sinter filter, condensation protection by heating function | | |
| | the range of 9599% r.H. | | |
| Flow rate | < 2 m/s | | |
| Supply voltage analog 0-10 V | 24 V AC/DC (±5%) | | |
| Supply voltage analog 4-20 mA | 1536 V DC (Ubmin = 15 V + RLoad*0,02A) | | |
| Current consumption at 0-10 V | typ. 10 mA, 30 mA peak current consumption for 50 ms at switching moment at | | |
| | option relay | | |
| Current consumption at 4-20 mA | max. 20 mA / output, 40 mA peak current consumption for 50 ms at switching | | |
| | moment at option relay | | |
| Analogue output 0-10 V | 3-wire connection, load current < 0,1 mA | | |
| Analogue output 4-20 mA | 2-wire connection (transmitter), max. RLoad(Ohm) = (+Ub - 15 V) / 0,02 A | | |
| Alarm output | 1 x potential-free change-over contact, 48 V, 1 A | | |
| Switching Hysteresis Relay | 2% of the selected scaling (without display), 0,55% of the selected scaling | | |
| | adjustable (with display) | | |
| Electrical connection | screw terminals max. 1,5 mm ² | | |
| Housing | Polycarbonate PC UL 94 V0 with hinge locks, color signal white similar to RAL 9003 | | |
| Cable gland | PG11 high-strength cable gland with strain relief | | |
| Display | optional LCD display with backlight on/off/auto | | |
| Material | Protection tube: stainless steel V2A | | |
| Dimensions | Housing: L 89 x W 80 x H 47 mm, Protection tube: Ø 16 x 60 mm | | |
| Protection type | Housing/electronic: IP65, Sensor: IP30 | | |
| Protection class | III | | |
| Working range r.H. | 098% r.H. in contaminant-free, non-condensing air | | |
| Working temperature | Probe: -20+80°C, Electronic: -20+70°C | | |
| Storage temperature | -20+50°C | | |
| Installation | screw fastening | | |
| Certificate | industrial calibration certificate with reference to national standard | | |
| Approvals | CE, EAC, RoHS | | |



Variants

| Article Number | | | | |
|----------------|-------------|------------------|-----------------|--|
| Supply voltage | Humidity | Output r.H. | Version | |
| RAF(H)/A-I | | | | |
| 1536 V DC | 0-100% r.H. | 4-20 mA | without display | |
| RAF(H)/A-ID | | | | |
| 1536 V DC | 0-100% r.H. | 4-20 mA | with display | |
| RAF(H)/A-IR | | | | |
| 1536 V DC | 0-100% r.H. | 4-20 mA, changer | without display | |
| RAF(H)/A-IRD | | | | |
| 1536 V DC | 0-100% r.H. | 4-20 mA, changer | with display | |
| RAF(H)/A-U | | | | |
| 24 V AC/DC | 0-100% r.H. | 0-10 V | without display | |
| RAF(H)/A-UD | | | | |
| 24 V AC/DC | 0-100% r.H. | 0-10 V | with display | |
| RAF(H)/A-UR | | | | |
| 24 V AC/DC | 0-100% r.H. | 0-10 V, changer | without display | |
| RAF(H)/A-URD | | | | |
| 24 V AC/DC | 0-100% r.H. | 0-10 V, changer | with display | |

Accessories



SB/E Snap-on mounting for DIN rails



motrona AX350 AX350: touchMATRIX® Process Indicator with two 16 bit Analog Inputs



motrona AX020 AX020: Process Indicator for Analog Signals



Dimensional Drawing







