## Capacitive humidity sensor FHA 646 R, miniature sensor



- Compact sensor, extremely small dimensions
- Wide operating temperature range
- Particularly suitable for measuring operations between PCBs,

inside cases, in walls, ceilings, and insulation layers used in the construction industry, and for the protection of listed historic monuments

## **Technical data**

Operative range	-30 to $+100$ °C, 5 to 98 % RH	Temperature measuring circuit	
Humidity measuring circ Measuring range Sensor Accuracy	uit  0 to 100 % RH  capacitive  ±2 % RH in the range <90 % RH	Sensor Accuracy Reproducibility	NTC type N -20 to $0 \pm 0.4$ K, $0$ to $+70 \pm 0.2$ K $+70$ to $+100 \pm 0.6$ K $0.1$ K
Reproducibility Nominal temperature Response time T63	at nominal temperature <1% RH at nominal temperature +25 ±3 °C approx. 10 seconds at 1 m/s	Mechanical design Sensor tube Protective cap Cable	nickel-plated, 50 mm long, 5 mm Ø None High-temperature cable (up to +100 °C), 2 meters long, with ALMEMO® plug (no other lengths available)

The sensor can only be operated by plugging DIRECTLY onto an ALMEMO® device. (NOT with extension cables ZA9060VKx or ZA9090VKCx).

Or, alternatively, the following sensor types can be used. FHAD36RAS up to +100 °C (see page 08.08) FHAD46-C2 or FHAD46-C0 Compact design (see page 08.06)

Accessories	Order no.
PTFE filter, inside diameter 5 mm suitable for protection against dust, not water-proof	ZB9646SKR
Clamped screw connection with thread adapter for telescopic extension / extension set (maximum 80 °C)	ZV9915KV
Telescopic extension Ø 15 to 24 mm, 330 / 1010 mm	ZV9915TV
Extension set Ø 15 mm, 4 x 255 mm	ZV9915VR3



Variants Order no.

Miniature sensor for temperature / humidity, with fitted high-temperature cable, length 2 meters, with ALMEMO $^{\circ}$  plug

FHA646R

06/2018 • We reserve the right to make technical changes.

DAkkS or factory calibration KH9xxx temperature, humidity for measuring chain (sensor + device) (see chapter "Calibration certificates"). DAkkS calibration meets all the requirements regarding test resources laid down in DIN EN ISO/IEC 17025.