



# LinPicco™ A05 Basic

## Capacitive Humidity Module

### Analog 0...5 Volt

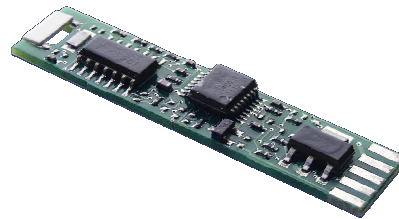
#### Product

Within the markets Measurement, HVAC, Building and Control, and Home Appliances/White Goods, humidity modules are required which are capable to translate the signals of the robust IST humidity sensors into commonly used standards and provide a calibrated sensor signal.

In their current form factor the modules of the linPicco series deliver. Contrary to existing humidity modules or fully integrated solutions the linPicco series unifies advantages of both worlds, avoiding their disadvantages: The high precision measurement of humidity with discrete sensors (high stability due to wide active sensor area) combined with calibrated and linearized output signal.

#### Advantages

- Calibration free
- Ready to use
- Precise humidity measurement
- Drift stable thanks to wide sensor area
- Available with optional temperature sensor
- Smallest dimensions
- Mechanical robust and easy to integrate
- Different output options on request



#### Technical Data

Sensor Type:	P14 SMD
Measurement principle:	Capacitive humidity sensor
Mechanical dimensions:	W=10 x L=47 x T=2.8mm
Humidity measurement range:	0 ... 100 % RH (max. DP = 85 deg C)
Operating temperature range:	- 25 ... +85 deg C
Operating voltage:	8...32 Volts DC (recommended 9 Volts)
Current consumption:	< 3 mA
Output signal:	0...5 Volts (0...100% RH)
Temperature sensor	optional PT100 or NTC, loop-through, not stuffed for SMD or through-hole mounting
Storage temperature range:	-40...+100 deg C / @ max. 95% RH non condensing
Accuracy:	< 3 %RH (15 ... 85% RH @ 23 degC)
Terminal connectors:	Soldering terminals for VCC, Analog Out , Loop-through of optional temperature sensor



INNOVATIVE SENSOR TECHNOLOGY



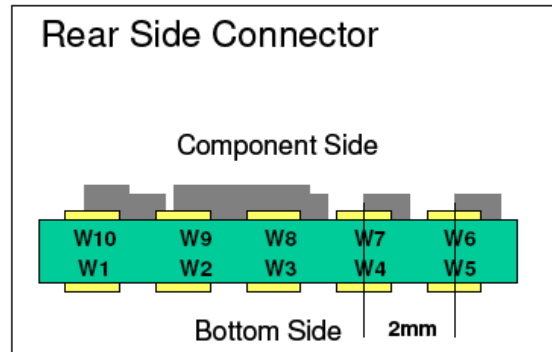
# LinPicco™ A05 Basic

## Capacitive Humidity Module

### Analog 0...5 Volt

#### Pin Designation

W1	reserved
W2	reserved
W3	reserved
W4	reserved
W5	PT100 opt.
W6	PT100 opt.
W7	Signal GND
W8	GND
W9	Analog Out
W10	Vcc +



INNOVATIVE SENSOR TECHNOLOGY

