

physical. chemical. biological.





# P14 Rapid **Capacitive Humidity Sensor** Optimal for weather balloons and radio sondes



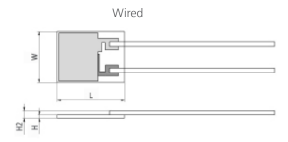


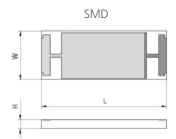


## Benefits & Characteristics

- Ultra fast response time
- Condensation resistant
- High humidity stability
- Wide temperature range
- Temperature shock resistant
- Fast recovery time
- Customer-specific sensor available upon request

#### Illustration<sup>1)</sup>





1) For actual size, see dimensions

#### Technical Data

	Wired	SMD
Dimensions (L x W x H / H2 in mm):	5 x 3.81 x 0.4 / 0.8	6.35 x 2.54 x 0.4
Capacitance at 30 % RH and +23 °C (C <sub>30</sub> ):*	140 pF ±40 pF	180 pF ±50 pF
Typical sensitivity at $C_{30} = 150 \text{ pF/} 180 \text{ pF}$ (15 % RH to 90 % RH):	0.25 pF/% RH	0.3 pF/% RH
Operating humidity range:	0 % RH to 100 % RH (maximal dew point +85 °C)	
Operating temperature range:	-80 °C to +150 °C	
Loss factor:	< 0.01 (at 23 °C, at 10 kHz, at 90 % RH)	
Linearity error:	< 1.5 % RH (15 % RH to 90 % RH at +23 °C after one point calibration)	
Hysteresis:	< 1.5 % RH	
Response time t <sub>63</sub> . <sup>2)</sup>	< 1.5 s (50 % RH to 0 % RH at +23 °C)	
2) The response time is often measured for increasing humidity steps, whereas physics predicts that decreasing humidity leads to generally far longer response times for capacitive humidity sensors. IST thus measures response times always for decreasing humidity values, since this is the worst case.		
Temperature dependence (nominal):	$\Delta$ % RH = (B1 x % RH + B2) x T [ °C] + (B3 x % RH + B4)	
	B1 = 0.0014 [1/°C]	B2 = 0.1325 [% RH/ °C]
	B3 = -0.0317	B4 = -3.0876 [% RH]
Measurement frequency:	1 kHz to 100 kHz (recommended 10 kHz)	
Maximal supply voltage:	< 12 V <sub>pp</sub> AC	



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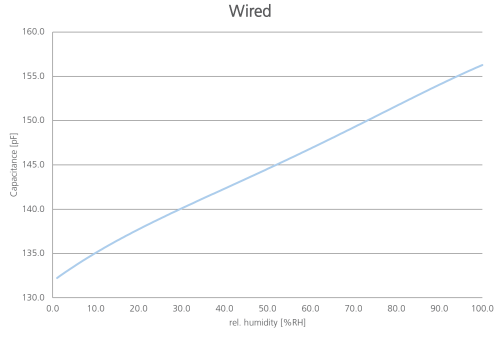
Signal form: alternating signal without DC bias

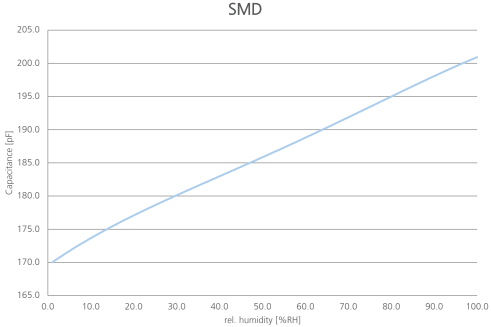
CuP-SIL-wire post-plated with Sn, 10 mm or Au/Cu-wire, Ø 0.4 mm or SMD automatic assembly compatible Connection:\*

\* Customer-specific alternatives available

The calibration of the sensor must be done 5 days after soldering at the earliest.

### Characteristic Curve







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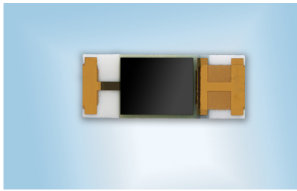






### **Product Photos**





## Order Information - SIL (CuP-SIL-wire post-plated with Sn, 10 mm)

P14 Rapid (140 ±40pF)

Order code 103564 040.00119 Former order code

## Order Information - SMD

P14 SMD Rapid-G (180 ±50pF)

Order code 103571 Former order code 040.00170

# Order Information - Au/Cu-wire, Ø 0.4 mm

P14 Rapid-W (140 ±40pF)

Order code 103573 Former order code 040.00177

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