

Compact temperature-/humidity sensor, in plastic tube. Application in HVAC field, reference measurement in accordance with ISO9000 Quality Assurance.

General	
Dimensions, probe	Length 74 mm, Ø 12 mm
Dimensions, housing	117 x 38 mm
Weight	Approx. 80 g
Protection type	Housing/Sensor IP40
	Sensor head plastic mesh
Operating temperature	050 °C
Operating humidity range	0100 % RH
Storage temperature	-2060 °C
Storage humidity	2080 % RH

Temperature	
Principle	NTC
Measuring range	-20 70 °C
Unit	°C
Accuracy	at 20 °C ± 0.2 °C
	at -1050 °C ± 0.4 °C otherwise ± 0.5 °C
Resolution	0.1 °C

Relative Humidity	
Principle	Capacitive
Measuring range	0 100 % RH
Unit	% RH
Accuracy	± 2 % (090 %), ± 3 % (90100 %) RH
Resolution	0.1 % RH

<sup>1-1</sup> We reserve the right to make technical changes and improvements without **EXERCY SUTRON ADGON ADGON ADGON ADGON ADGON ADGON ADGON ADGON ADGON**