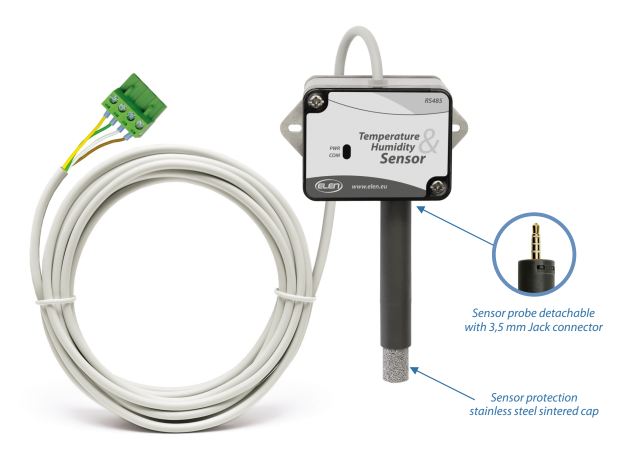


DATASHEET		
Product name	Temperature and Humidity Sensor	
Type / Model	THS SENSOR 52 12DC RS485	
Order Code	ZZ0609-3.40	Date of last revision: 20.05.2019

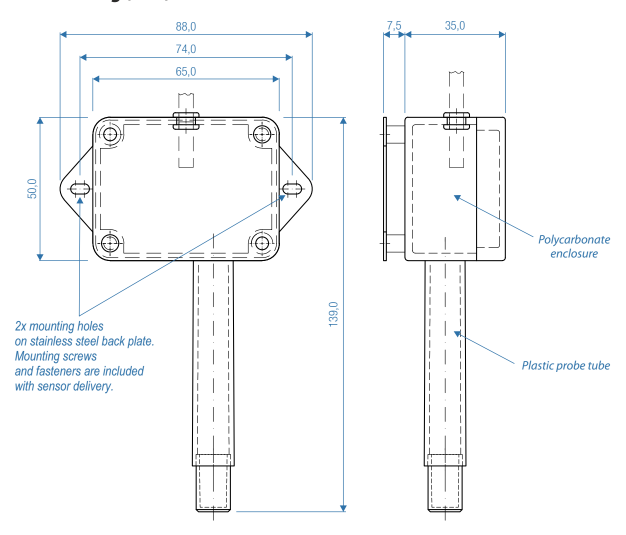
The **THS SENSOR 52 12DC RS485** is an air temperature and humidity sensor with serial communication interface RS485 for transmitting measured values to a master device. It can be used in computer controlled measurement systems or as a peripheral device to a large-size LED display, which displays the measured values.



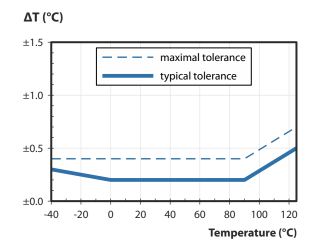
Technical Specifications

Sensor type	Sensirion SHT31-DIS	
Temperature range	−40 °C to +80 °C	
Typical temperature accuracy	±0,3 °C (±0,2 °C for T>0 °C)	
Relative humidity range	0 to 100 % RH	
Typical relative humidity accuracy	±2 % RH	
Communication interface	RS485 (without galvanic isolation)	
Communication protocol	Modbus RTU, ELEN (ASCII)	
Port connector	EUROCLAMP SH05-5,08 (cable length 5 m)	
Software	DataLoggerTH for Windows (available for download)	
Environment of use	interior or exterior (IP 52)	
Power supply	7 to 32 VDC (without galvanic isolation)	
Compatibility	used with LED displays ELEN, NDA series, or stand-alone	

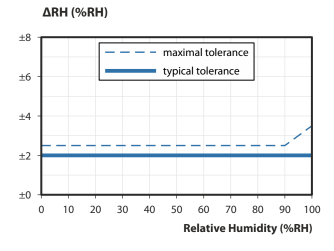
Dimensional Drawing (mm)



Graphs - Sensirion SHT31 parameters



Graph No. 1: Accuracy for temperature in °C.



Graph No. 2: Accuracy for relative humidity at 25°C.

VAT No.: SK2020518104 Bank account for EUR currency: IBAN: SK50 7500 0000 0001 1330 0093 SWIFT/BIC: CEKOSKBX Registration in Commercial Register: District Court Presov, section Sro, insert No. 75/P