

# **S220 OEM**

# **Dew Point Transmitter**

-100 ... +20 °C Td





COMPACT DESIGN Makes it easy to fit into the application



PRECISE MEASUREMENT ± 2 °C Td Accuracy



PRESSURE SENSOR integrated



AIR QUALITY Monitors



SIGNAL OUTPUT 4 ... 20 mA Modbus/RTU



**DISPLAY OPTION** For on-site values



HIGH-TECH APPLICATIONS QCM + Polymer -100 ... 20 °C Td



DUALES SENSOR SYSTEM High precision over the whole range



# **Benefits**

- Compact size makes them ideal for dryer installations.
- Optional display for on-site values. Display can be rotated by 340 ° to fit your needs.
- User friendly signal outputs:
  2-wire analog 4 ... 20 mA or 3-wire analog
  4 ... 20 mA + Modbus/RTU
- IP65 casing provides robust protection.
- Low maintenance costs due to stable and reliable measurements which increase calibration intervals.
- Measured values available in several units:

  °C Td g/m³ mg/m³ ppmv g/kg

  (@ reference pressure) % RH and more, please ask our support for other measurement units.



The OLED display directly mounted on the sensor provides on-sit real time values. The display can be easily rotated by 340 ° to fit your application.

# 2 Robust Materials

The main body is made from high class aluminum alloy with a soft finish. The process connection is a 1.4301 (SUS 304) stainless steel connection, made to last forever.

Top cover made from aluminum at the same quality as the main body. The optional display cover is made from robust Polycarbonate with ABS reinforcement to withstand the rough environment.

# 3 Unique QCM Sensor

Our QCM sensor is the result of years of high-tech research and development. The sensor was especially designed for low dew point applications where other sensor types fail.

The combination of QCM and the well known Polymer sensor makes the S220 the worlds first model to measure accurate over the whole range, from -100 °C Td up to +20 °C Td by switching automatically between the two sensor elements as needed.

By fitting additionally a pressure sensor into the measurement unit, SUTO is combining 4 sensor elements (Polymer, QCM, Pt100, pressure) into a single dew point sensor.



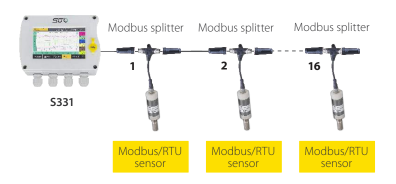
## **Dimensions**



## Modbus Sensor Network with S331

The Modbus/RTU bus allows to connect several sensors to a single bus line via Daisy-Chain. For example up to 16 sensors to a S331.

The S331 is a very powerful yet cost effective new data logger and display solution.



# **Exchange Service**

## No Downtime anymore!

The exchange calibration service eliminates down time and enables users to have a seamless record of their dew point measurements.

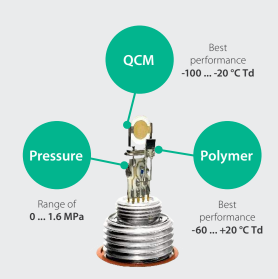
The user receives in advance a calibrated sensor unit with calibration certificate and the same sensor settings. The onsite sensor is then switched against the calibrated one and returned to the supplier.





# Unique triple sensor

With the S220 OEM, SUTO is combining three sensors into a single measurement unit, making it unique and the most advanced sensor available on the market.



# **Technical Data**

Measurement		
Dew Point		
Accuracy	± 1 °C Td (0 20 °C Td)	
	± 2 °C Td (-60 0 °C Td) ± 3 °C (-10060 °C Td)	
Selectable units	°C, °F, bar(g), MPa(g), psi(g), % rH, g/m³, mg/m³, g/m³ atm., mg/m³	
Measuring range	-100 +20 °C Td	
Sensor	Polymer + QCM	
Response time (t90)	0 °C Td -> -80 °C Td ≤ 420 sec -80 °C Td -> 0 °C Td ≤ 90 sec @ 4 l/min	
Pressure		
Accuracy	0.5 % FS	
Measuring range	0 1.6 MPa	
Sensor	Piezo resistive type	
Temperature		
Accuracy	± 0.3 °C	
Measuring range	-30 +70 °C	
Sensor	Pt100	
Reference conditions		
Selectable conditions	Pressure Dew Point, Atmospheric Dew Point	

Signal / Interface & Supply		
Analog output		
Signal	4 20 mA 2-wire + SDI,	
	4 20 mA 3-wire + Modbus/RTU	
Scaling	4 mA = -100; 20 mA = +20 °C Td; freely adjustable	
Load	250R	
Update rate	3/sec	
Fieldbus		
Protocol	Modbus/RTU	
Update rate	1/sec	
Supply		
Voltage supply	15 30 VDC	
Current consumption	2-wire: 4 20 mA	
	3-wire: 40 mA @ 24 VDC	
	3-wire with Display: 50 mA @ 24 VDC	

Measurement	
Configuration	
PC Software	S4C-DP Application
Display	
Integrated	0.66" OLED display, indicates the measured value and unit
Material	
Process connection	Stainless steel 1.4301 (SUS 304)
Housing	Display cover: PC + ABS
Sensor	Polymer + Quartz-Crystal
Metal parts	Sinter filter (stainless steel)
Miscellaneous	
Electrical connection	M12, 5-pole
Protection class	IP65
Approvals	CE
Process connection	G 1/2" (ISO 228/1) or UNF 5/8" (ANSI B1.1)
Weight	180 g

Operating conditions	
Medium	Air Argan O N. CO*
Medium	Air, Argon, O <sub>2</sub> , N <sub>2</sub> , CO <sub>2</sub> *
Medium quality	ISO 8573-1: 4.6.3 or better
Medium temperature	-30 +70 °C
Medium humidity	≤ 20 °C Td
Operating pressure	0.1 1.6 MPa
Ambient temperature	0 +50 °C
Ambient humidity	0 100 % rH
Storage temperature	-20 +50 °C
Transport temperature	-30 +70 °C

#### \* CO2 medium:

The S220 must be set to  $CO_2$  ex works or by using the S4C-DP Service Software + Service Kit (please state at the order if S220 will be used in  $CO_2$ )

# International Edition (EN) - 23-1. © 2023 SUTO iTEC GmbH. www.suto-itec.com

# **Accessories**



Measuring chamber for easy installation through quick coupling



By-pass measuring chamber with 6 mm hose connections as in- and outlet



M12 Sensor cable with open ends 5 m or 10 m

# Ordering

Please use the following tables to assist in placing your order with our sales staff.

Dew Point	Transmitter with 2-wire analog output

Order No.	Description
S699 2201	S220 OEM Dew point sensor, -100 +20 °C Td, 2-wire 4 20 mA output, G 1/2" process connection
S699 2204	S220 OEM Dew point sensor, -100 +20 °C Td, 2-wire 4 20 mA output, UNF 5/8" process connection

Dew Point Transmitter with 3-wire analog output and SD		
Order No.	Description	
S699 2202	S220 OEM Dew point sensor, -100 +20 °C Td, 3-wire 4 20 mA output. G 1/2" process connection	

### **Dew Point & Pressure Transmitter with** 3-wire analog output and Modbus/RTU\*

Order No.	Description
S699 2203	S220 OEM Dew point sensor, -100 +20 °C Td, with Pressure sensor 0 1.6 MPa, 3-wire 4 20 mA + Modbus/RTU output, G 1/2" process connection
S699 2206	S220 OEM Dew point sensor, -100 +20 °C Td, with Pressure sensor 0 1.6 MPa, 3-wire 4 20 mA + Modbus/RTU output, UNF 5/8" process connection
Display Option	
	Without Display

OLED Display option for S220 OEM 3-wire Analog

and Modbus version (only for S699 2203 &

*	Standard	Modbus	Settinas:

S699 2206)

Slave Address: last two digits of the serial number / Communication settings: 19200 baud, 8 / N / 1 If your applications needs other settings, please state it at the order or use the Service Kit to set the sensor on site

#### **Output Unit**

A1386

The dew point sensor is available with different measurement units for dew point, humidity, temperature and pressure. Standard is: Dew point = °C Td / Temperature = °C / Pressure = bar

If you would like to have a different unit as output, please specify it at the order or use the optional Service Kit with the Service Software to change the output unit. For example pressure in PSI or humidity in ppmv.



www.suto-itec.com



sales@suto-itec.com

#### **Calibration**

Order No.	Description
R699 3396	Re-calibration dew point sensor, incl. certificate of calibration