

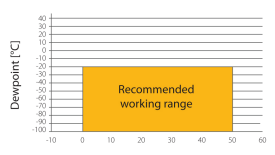
## S 220 DEW POINT SENSOR (-100°C ... 0°C)

The SUTO dew point sensor S 220 provides reliable and long term stable dew point monitoring in industrial applications. SUTO is using a new sensor technology which has superior signals at very low moisture levels thus providing reliable measurements down to  $-100^{\circ}$ C.

A stainless steel sinter filter with pore sizes below 30  $\mu$ m protects the sensor from particles. It's designed for applications where very low moisture levels needs to be detected.

The measured dew point is output through a 4-20 mA signal (3-wire or loop powered). Sensor parameters such as analogue output scaling, physical units, can be easily changed by using SUTO service kit.

#### Recommended working range S 220



Process temperature [°C]

### **Features**

- Very fast response time ensures safe and reliable indication whenever dew points are out of valid ranges
- Small size makes it ideal for dryer installations
- Measures dew points down to -100°C
- SUTO QCM sensor technology
- Version with integrated pressure measurement
- Various output versions available: 1 x 4 ... 20 mA, 2 x 4 ... 20 mA, RS-485 (Modbus), 4 ... 20 mA loop powered
- IP65 casing provides robust protection in rough industrial environment
- Can be installed directly into dryers through G 1/2" thread
- High accuracy of ±2°C dew point
- M12 connector



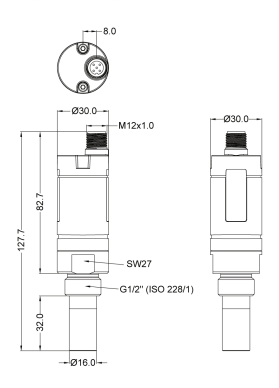
Technical data S 220			
Measurement range	Dew point Temperature Pressure	-100°C 0°C -30°C +70°C -0.1 1.6 MPa	
Dew point sensor	QCM		
Temperature sensor	Pt100		
Pressure sensor	Piezo resistive type		
Accuracy	Dew point Temperature Pressure	±2°C 0.3°C 0.05 bar	
Operating Pressure	-0.1 1.6 MPa		
Operating Temperature (Medium)	-30°C +70°C		
Measured gases (Medium)	Non-corrosive gases		
Response Time t90 (@ 4 l/min)	-80°C-> -20°C: 20 sec -20°C-> -80°C: 180 sec		
Ambient Temperature	0°C +50°C		
Ambient Humidity	0 100%rH		
Supply Voltage	12 30 VDC		
Current consumption (model depending)	30 mA @ 24 VDC 3-Wire 20 mA @ 24 VDC 2-Wire		
Output signals (model depending)	4 20 mA 3-Wire 4 20 mA 2-Wire Modbus RTU		
Electrical connection	M12, 5 pole		
Process connection	G 1/2" thread (ISO 228/1) Stainless steel 1.4301 (SUS 304)		
Casing material	Zinc alloy		
Classification	IP65		
EMC	IEC 61326-1		
Approval	-		
Sensor protection	Sinter filter/perforated cap		
Transport Temperature	-30°C +70°C		
Storage Temperature	-20°C +50°C		
Weight	eight 204 g		



# **Compressed Air Energy Management System**

# S 220 DEW POINT SENSOR (-100°C ... 0°C)

### **Dimensions**



## **Sensor Technology**



The innovative QCM Sensor Technology used by SUTO measures moisture changes in parts per billion range.

#### Stated accuracy under following conditions:

- Ambient temperature 23°C ±3°C
- Process temperature 23°C ±3°C
- Ambient humidity < 95%, no condensation
- Airflow > 2 l/min at sensor tip

Order no.	Description
S699 0220-X	S 220, dew point sensor, -100°C 0°C, G 1/2″ thread, 16 bar, 1 x 4 20 mA
S699 0221-X	S 220, dew point sensor, -100°C 0°C, G 1/2" thread, 16 bar, 2 x 4 20 mA, dew point and temperature
S699 0222-X	S 220, dew point sensor, -100°C 0°C, G 1/2" thread, 16 bar, RS-485 (Modbus)
S699 0223-X	S 220, dew point sensor, -100°C 0°C, G 1/2" thread, 16 bar, incl. pressure, 2 x 4 20 mA, dew point and pressure
S699 0224-X	S 220, dew point sensor, -100°C 0°C, G 1/2" thread, 16 bar, incl. pressure, RS-485 (Modbus)
S699 0225-X	S 220, dew point sensor, -100°C 0°C, G 1/2" thread, 16 bar, loop powered 4 20 mA
A554 2005	Service kit for sensor configuration including software
A699 3491	Measuring chamber for easy installation in compressed air system up to 1.5 MPa
A699 3493	Measuring chamber bypass type (in and out 6 mm hose connection)
R699 3696	Sensor calibration
C190 0193	Perforated filter cap, aluminum
C198 0008	Sinter cap, diameter 16 mm, stainless steel, 30 μm pore size

