

PRODUCT GUIDE 2018/2019

Measurement Technology for Compressed Air and Gases



International Edition (English)/V02

INTRODUCTION



Dear Customers,

SUTO iTEC was born from an idea that compressed air and gas systems need improvement, that end users were being starved of technology required to manage these systems and that the level of wasted energy needed to be brought under control. Since it's inception in 2005, SUTO has grown to be one of the world leaders in compressed air and gas measurement technology and is the market leader in compressed air purity monitoring equipment.

SUTO continuously strives to improve it's people, knowledge and products so that our customers can be a step ahead of their competition and always remain at peak performance. When systems are closely monitored with our equipment, operational efficiency, optimal productivity and reliability can be understood and maintained. If something goes wrong SUTO products are there to let you know.



It has been long understood that you cannot manage what you do not measure and this remains true to this day. The incredible amount of data being gathered across the world is changing every aspect of life. Around 40% of this data comes directly from sensors and with smart factories, industry 4.0 and the Industrial Internet of Things (IIoT) expected to connect an extra 21 million new devices to the internet by 2021, data analysis and management is becoming more important. It's only once insights from the data gathered are implemented that true change takes place. The challenge for most engineering and maintenance teams is to sort out the massive amount of data and turn it into something meaningful. SUTO's knowledge and experience, coupled with it's international panel of experts will help you optimise and improve the efficiency of your projects.



With innovation comes flexibility. SUTO's modular monitoring systems allows you to build and add to your network as your appetite for improvement grows. You'll be able to see the improvements made and the opportunities that lie ahead. SUTO's products can be easily integrated into your existing SCADA systems, no matter who the supplier is. Our integrated systems make sensors easy to install and operate, taking the headache out of selecting the right sensors for the job or locking you into long term maintenance agreements.

SUTO understands that with focus comes quality. As with any successful global business, we work with experts and premium suppliers across the world to ensure you are delivered the highest quality, innovative products built to exacting standards at the best possible pricing, no matter where you are in the world. Every one of our products is assembled, tested and checked in our custom built facilities in Germany, Hong Kong and China to our stringent quality standards, before being shipped to all parts of the world.

Please take your time and browse through our catalog and visit our new web page at www.suto-itec.com for more detailed information. Do not hesitate to contact us, our customer service teams are happy to assist you.

Kind regards SUTO iTEC



INTRODUCTION

Our People at work



Product Development in international teams



Michael and Baowei Sensor-Research



Sensor-Production – Germany



Flow calibration at our German laboratory



Billy performing User Acceptance Tests

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OUR CORE COMPETENCE

Energy conservation and environmental safeguards are of great interest to most progressive corporations.

To assure the efficiency and effectiveness of compressed air systems, the measurement of flow is crucial.

Cost distribution in compressed air systems



When looking at the overall costs of a typical compressed air system, the biggest costs are caused by the electrical power consumption but not by the investment or maintenance of the system.

A modern compressor converts 90% of the electrical power into heat and only 10% into compressed air. This makes compressed air 10 times more expensive than electricity. It's common to measure the consumption of electricity, but only a few corporations measure the compressed air consumption.

Not measuring means not knowing about the efficiency of the system.

SUTO empowers to:

- Access compressed air cost (... \$/m³)
- Identify + quantify leakage cost
- System efficiency control
- Neutral performance data (Compressor, Dryer, Filtration)
- Cost allocation
- Production quality control
- Data logging + analyses for corporate planning and compliance with regulations and standards
- Assure competitiveness for the future



Measurement Solutions for Flow / consumption Dew point, Pressure, Temperature Power consumption Particle counting Oil vapor measurement Leak detection Displays and data logger Software and System Integration Calibration & Services

APPLICATION FIELDS





Assembly: Process Air + Gas

- Consumption controlling
- Assuring constant production conditions
- Cost allocation
- Online monitoring
- Recording
- Alarm

General Utilization: Compressed Air

- Dry compressed air
- Constant supply
- Cost allocation

Quality Control

- 24/7 online monitoring
- Comprehensive recording
- Analyzing + Report
- Compliance with legal and auditor requirements

Packaging + Storage

- Bottling CO₂ purging control
- Dry + clean compressed air
- Oil & odor free compressed air
- N₂ supply monitoring

Laboratory + R & D

- Constant air + gas quality

Note:

You can download different application leaflets from our website: www.suto-itec.com



INTRODUCTION GAS FLOW / CONSUMPTION MEASUREMENT

The importance of flow measurement

Plant safety, constant product quality, process optimization, environmental protection and energy conservation are some of the reasons why flow measurement is becoming increasingly important in industrial instrumentation.

SUTO provides practical, state-of-the-art, high-quality thermal mass flow meters for gas flow applications such as

- Compressed air flow and distribution
- Airflow and distribution of process gases like Carbon dioxide, Argon, Nitrogen, Oxygen
- Explosive gases like Natural gas, Hydrogen, Bio gas
- Corrosive gases like Bio gas
- Fuel and air supply to burners, boilers, industrial furnaces
- Air flow in chillers
- Dosing and gas injection control

Basically any gas mixture can be measured as long the mixing ratio and its components are known and constant.

In the modern factory instrumentation needs to provide interfaces to factory automation systems. SUTO flowmeters not only support the traditional 4-20 mA outputs and pulse outputs, but also fieldbus interface for HART, Modbus and M-Bus. Since the meters are based on a modular design other fieldbus can be easily adopted.

Flow meters are used in almost all industries

- Chemicals and petrochemicals
- Petroleum (oil and gas)
- Fueling with gas
- Pharmaceuticals
- Food production
- Breweries
- Dairies
- Power plants
- Shipbuilding
- Automotive
- Mining
- Textile







S 401 insertion type sensor where easy installation and flexibility is required

Features S 401

- Tube diameters of DN25 to DN500.
- 2 installation types: center installation and 100 mm insertion depth installation for bigger pipes (> DN250)
- Installation under pressure through 1/2" ball valve

Common Features S 401 / 421

- Measures standard flow, mass flow, consumption and temperature
- Thermal mass flow, independent of pressure and temperature changes
- IP65 casing provides robust protection in rough industrial environment
- Very fast response time
- High accuracy and wide measuring range
- Isolated mA and pulse output signals or Modbus RTU interface
- Selectable gas type (some gases require real gas calibration!)
- App for mobile phones and tablets for wireless sensor settings
- Sensor can be calibrated in 2 different gases

Features S 421

- Pipes sizes available: DN15, DN20, DN32, DN40, DN50, DN65, DN80
- Process connections available: R thread, flange EN1092-1, ANSI/B16.5
- Exchangeable sensor unit (easy sensor swap)



Optional color graphic display for online values and sensor settings, consumption can have up to 1,999,999,999



S 421 inline type where high accuracy is priority

Volumetric flow ranges S 401

| | | | | - | |
|-------|-------|------------|--------------------------------|--------------------------------|--------------------------------|
| Inch | DN | Di (mm) | S 401-S (m ³ /h) | S 401-M (m ³ /h) | S 401-H (m ³ /h) |
| 1″ | DN25 | 27.3 | 0.5 147.7 | 0.6 294.7 | 0.6 356.9 |
| 11⁄4″ | DN32 | 36.0 | 0.9 266.3 | 1.2 531.5 | 1.2 643.5 |
| 11⁄2″ | DN40 | 41.9 | 1.2 366.7 | 1.5 731.9 | 1.5 886.2 |
| 2″ | DN50 | 53.1 | 2.0 600.1 | 2.5 1197.6 | 3.0 1450.0 |
| 21⁄2″ | DN65 | 68.9 | 3.5 1026.5 | 5.0 2048.6 | 5.0 2480.4 |
| 3″ | DN80 | 80.9 | 5.0 1424.4 | 7.0 2842.7 | 7.0 3441.9 |
| 4″ | DN100 | 100.0 | 10 2183.3 | 12 4357.2 | 12.0 5275.7 |
| 5″ | DN125 | 125.0 | 13 3419.6 | 18 6824.4 | 18.0 8263.1 |
| 6″ | DN150 | 150.0 | 18 4930.1 | 25 9838.9 | 25.0 11913.1 |
| 8″ | DN200 | 200.0 | 26 8785.6 | 33 17533.3 | 42.0 21229.5 |
| 10″ | DN250 | 250.0 | 40 13743.9 | 52 27428.5 | 60.0 33210.7 |
| 12″ | DN300 | 300.0 | 60 19814.8 | 80 39544.1 | 100.0 47880.4 |

The table shows flow ranges up to 300 mm pipe diameter at standard conditions in air. Other standard conditions and gases flow ranges are available on request.

In larger pipe diameters flow can also be measured.

Volumetric flow ranges S 421

| Inch | DN | Measuring range from to |
|-------|------|-------------------------|
| 1/2″ | DN15 | 0.5 90 m³/h |
| 3⁄4″ | DN20 | 0.9 170 m³/h |
| 1 | DN25 | 1.5 290 m³/h |
| 11⁄4″ | DN32 | 2 500 m³/h |
| 11⁄2″ | DN40 | 3 700 m³/h |
| 2″ | DN50 | 4 1000 m³/h |
| 21⁄2″ | DN65 | 6 1500 m³/h |
| 3″ | DN80 | 8 2500 m³/h |

Stated flow values are at standard conditions of Ps = 0.1MPa(a) and $Ts = 20^{\circ}C$ with medium air.

| Technical data S 401/421 | | | | |
|--------------------------|--|--|--|--|
| Accuracy | 1.5% of reading + 0.3% full scale | | | |
| | Optional 1% of reading | | | |
| Repeatability | 0.25% of reading | | | |
| Sampling rate | > 10 samples / sec | | | |
| Reference conditions | Can be set by user. Standard conditions are $Ps = 0.1 MPa$ and $Ts = 20^{\circ}C$ | | | |
| Operating temperature | -30° +140°C fluid temperature -30° +70°C casing -10° +50°C casing with display | | | |
| Operating pressure | S 401: 0 5.0 MPa (>1.6 MPa need installation device) S 421: 0 1.6 MPa (Optional: 4.0 MPa) | | | |
| Analogue output | Signal: 4 20 mA, isolated Scaling: 0 max flow Max load: 250R | | | |
| Pulse output | Signal: Isolated switch output, normally open, Max 30 VDC, 20 mA Scaling: 1 pulse per consumption unit | | | |
| Modbus RTU | Isolated RS-485 with Modbus RTU protocol | | | |
| Power supply | 15 30 VDC / 200 mA | | | |
| Wetted material | Stainless steel 1.4404 (SUS 316L) | | | |





S 401





| Pipe nominal size | L | L1 | Н | H1 | R |
|-------------------|--------------|--------------|--------------|--------------------|-----------------|
| inch / (DN) | total length | total length | total height | from pipecenter to | External Thread |
| | (mm) | (mm) | (mm) | casing top (mm) | |
| 1/2"(DN15) | 300 | 210 | 197.4 | 186.7 | R1/2" |
| 34" (DN20) | 475 | 275 | 200.2 | 186.7 | R¾″ |
| 1"(DN25) | 475 | 275 | 203.6 | 186.7 | R1″ |
| 11/4"(DN32) | 475 | 275 | 207.9 | 186.7 | R1¼″ |
| 11/2"(DN40) | 475 | 275 | 210.9 | 186.7 | R11⁄2″ |
| 2"(DN50) | 475 | 275 | 216.9 | 186.7 | R2" |

S 421 flange type



| Pipe nominalsize | L | L1 | Н | H1 |
|------------------|--------------|--------------|--------------|-------------------------------|
| inch / (DN) | total length | total length | total height | from pipecenter to casing top |
| | (mm) | (mm) | (mm) | (mm) |
| 1⁄2"(DN15) | 300 | 210 | 234.2 | 186.7 |
| 34"(DN20) | 475 | 275 | 239.2 | 186.7 |
| 1"(DN25) | 475 | 275 | 244.2 | 186.7 |
| 11/4"(DN32) | 475 | 275 | 256.7 | 186.7 |
| 11/2"(DN40) | 475 | 275 | 261.7 | 186.7 |
| 2"(DN50) | 475 | 275 | 269.2 | 186.7 |
| 21/2"(DN65) | 475 | 275 | 287.1 | 194.6 |
| 3"(DN80) | 475 | 275 | 301.0 | 201.0 |



S 401 Installation

Removal of sensor unit S 421







Sensor configuration through wireless connection



Modbus connection of several sensors to a display unit





Order form

| S 401/ S 421 | Process connection | Size | Gas 1 | Gas 2 | Range | Calibration | Output | Display | Description |
|-----------------|-----------------------|------|-------|--------------|-------|-------------|--------|---------|---|
| S695 4100 | | | | | | | | | S 401, flow sensor, insertion type, 220 mm shaft |
| S695 4101 | | | | | | | | | S 401, flow sensor, insertion type, 300 mm shaft |
| \$695 4102 | | | | | | | | | S 401, flow sensor, insertion type, 400 mm shaft |
| S695 4103 | | | | | | | | | S 401 flow sensor insertion type, 160 mm shaft |
| \$695 4120 | | | | | | | | | S 421 flow sensor inline type |
| S695 4121 | | | | | | | | | S 421, individually sensor, 4 MPa version |
| S 401 | | | | | | | | | |
| Standard | A | | | | | | | | G 1/2". |
| A1006 | В | | | | | | | | $PT \frac{1}{2}$ adapter |
| A1005 | C | | | | | | | | NPT 1/2" adapter |
| S 421 | | | | | | | | | |
| A130X | А | | | | | | | | R thread (ISO-7-1) |
| A132X | B | | | | | | | | Elange EN 1092-1 PN40 |
| A134X | C | | | | | | | | Flange ANSI 16.5 |
| 1 | C | А | | | | | | | DN15 |
| 2 | | B | | | | | | | DN20 |
| 3 | | C | | | | | | | DN25 |
| 4 | | D | | | | | | | DN32 |
| 5 | | F | | | | | | | DN40 |
| 6 | | F | | | | | | | DN50 |
| 7 | | G | | | | | | | DN65 |
| / Q | | Ц | | | | | | | DN80 |
| 0 | | 11 | ٨ | | | | | | Modium Air |
| A1008 | | | R | R | | | | | Medium Co |
| Δ1000 | | | C | C | | | | | Medium O_2 (oil & grease free cleaned) |
| A1009 | | | | | | | | | Medium Na |
| A1010 | | | E | E | | | | | Medium NrQ |
| A1012 | | | E | E | | | | | Medium Ar |
| A1012 | | | G | G | | | | | Medium Natural gas (ovact gas mix required) |
| A1013 | | | U U | <u></u> Ц | | | | | Medium He |
| A1014 | | | | | | | | | Others (please specify the gas or gas mix) |
| A1015 | | | 1 | | | | | | Modium Ho |
| A1017 | | | N N | К | | | | | Medium Propana Calla |
| AIUI7 | | | IX | 7 | | | | | No 2nd gas |
| | | | | <i>L</i> | Δ | | | | Standard range |
| A1401 | | | | | R | | | | Max range (\$ 401 eply) |
| Δ1/02 | | | | | C | | | | High speed (\$ 401 only) |
| Δ1/02 | | | | | D | | | | Low range calibration (1/3 of standard range) |
| A1403 | | | | | F | | | | High accuracy calibration $(1/3 \text{ of standard range)}$ |
| A1404 | | | | | L | Δ | | | Standard calibration |
| Δ1/05 | | | | | | | | | Ri-directional calibration (\$ 401 only) |
| A1403 | | | | | | C | Λ | | |
| Δ1/11 | | | | | | | R | | Modbus |
| Δ1/12 | | | | | | | C | | $4 - 20 \text{ mA} \pm \text{pulse compatible to S} 400$ |
| | | | | | | | C | ٨ | Without display |
| A 1 4 2 0 | | | | | | | | D | With display |
| 71420 | | | | | | | | D | with display |

Attention:

• R thread is only available from DN15 ... DN50

• Order number for connection and size of the inline type is combineed! Example: A1322 = Flange EN 1092-1, DN20

S 415/418 THERMAL MASS FLOW METER





The SUTO S 415 and S 418 thermal mass flow meters offer gas flow and consumption measurement directly at the point of use. These highly economical units will help you improve system efficiency, while helping reduce compressed air usage and operating costs. Both versions come standard with Service App to help the user quickly and easily check the flow meter readings or adjust the settings via the SUTO flow meter App.

The S 415 is best suited to general process work where low cost and broad monitoring is required, while the S 418 is ideal for remote locations or high accuracy with its built in data logger and optional pressure sensing.

Dimensions



Features / Benefits

- Thermal mass flow measurement, independent of pressure and temperature
- Eco Version S 415, Pro Version S 418
- Service App for setup and configuration
- Accuracy of 1.5% o. RDG (S 418) and 3% o. RDG (S 415)
- Output signal options:
- analogue 4 ... 20 mA and pulse - digital Modbus
- digital M-Bus
- Simple installation, no straight pipe required
- Measures the full flow, no bypass measurement
- 4-Digit LED display
- Available in DN8, DN15, DN20, DN25 process connection G inner thread
- S 418 comes standard with integrated data logger
- Optional pressure measurement available for S 418

| Technical data | S 415 | S 418 |
|---------------------------------|---|---|
| Measuring ranges | See se | parate table |
| Accuracy | 3% of reading | 1.5% of reading |
| Turndown ratio | 50:1 | 100:1 |
| Pressure range | 0 | . 1.0 MPa |
| Power supply | 18 30 | VDC / 120 mA |
| Measured gas | Air, N ₂ | Non-corrosive gases, up to 2 calibrated gases |
| Ambient conditions | 0' | ° 50°C |
| Transport Temp. | -30 | ° +70°C |
| Response time | T ₉₀ = 1 sec | T ₉₀ = 0.1 sec |
| Output signal (only 1 of it) | - 4 20 mA and pu - RS-485 (Modbus F - M-Bus | lse, isolated ITU) |
| Interface | Wireless for Service USB for logger read | App or out (S 418 only) |
| Casing | Process connection Wetted parts: alum Top casing: PC + AB | n: aluminum alloy inum alloy 35 |
| Classification | IP54 | |
| Electrical connection | 2 x M8, 4 poles | |
| Process connection | G inner thread, ISO DN25 | 228-1: DN8, DN15, DN20, |
| Approvals | CE, RoHS | |

| | Extra technical data | S 418 |
|-----------------|--------------------------------------|---|
| Data logger | Size: Channels: Sampling rate: | 10,000,000 samples up to 3 channels 1 sec 1 h |
| Pressure option | Range: Accuracy: | 0 1.0 MPa 1 % F.S. |

.SUO

S 415/418 THERMAL MASS FLOW METER

| Measuring range [sl/min] | | | | | |
|--------------------------|-----|------|------|------|--|
| | DN8 | DN15 | DN20 | DN25 | |
| Size | 0 | 1 | 2 | 3 | |
| Standard range (S) | 250 | 1000 | 2000 | 3500 | |
| Low range (L) | 50 | 200 | 400 | 700 | |

| Gas table | | | |
|-----------|---------------------------------------|--|--|
| | Gas type | | |
| А | Air | | |
| В | CO ₂ | | |
| С | O2 (oil & grease free) | | |
| D | N ₂ | | |
| E | N ₂ O | | |
| F | Ar | | |
| G | Natural gas (mix ratio) | | |
| Н | H ₂ (real gas calibration) | | |
| | Other gas (specify) | | |
| J | He (real gas calibration) | | |
| К | C3H8 | | |
| Z | No gas | | |
| | | | |

Stated measuring ranges under following conditions:

- Standard flow in air
- Reference pressure: 1000 hPa
- Reference temperature: 20°C

| | S 415 order table (air and N2 only) | | | | | | | |
|-----------|-------------------------------------|-------|--------|---|--|--|--|--|
| Order no. | Size | Range | Output | Description | | | | |
| S695 415 | | | | S 415, thermal mass flow meter, 3% o. RDG., 24 VDC, cable: 5m, M8 and open ends | | | | |
| | 0 1 2 3 | | | DN8 G inner thread DN15 G inner thread DN20 G inner thread DN25 G inner thread | | | | |
| | | S | | Standard range version of S 415 | | | | |
| A1453 | | L | | Low range version of S 415 | | | | |
| A1450 | | | А | Analogue 4 20 mA, pulse | | | | |
| A1451 | | | В | Digital Modbus RTU | | | | |
| A1452 | | | С | Digital M-Bus | | | | |
| A1458 | | | | S 415 with imperial units instead of SI units | | | | |

Example: S695 4152-SB: S 415, DN20, range 2000 l in Air, Modbus interface

Sensors are calibrated in air. On request calibration can be performed in other gases.

| | | | | | | S 418 order table |
|-----------|--------------------------------------|-------|--------|-------|-------|--|
| Order no. | Size | Range | Output | Gas 1 | Gas 2 | Description |
| S695 418 | | | | | | S 418, thermal mass flow meter, data logger, 1.5% o. RDG, 24 VDC, cable: 5m, M8 and open ends |
| | 0 1 2 3 5 6 7 8 | | | | | DN8 G thread DN15 G thread DN20 G thread DN25 G thread DN8 G thread, pressure sensor 10 barg, 1 % F.S. DN15 G thread, pressure sensor 10 barg, 1 % F.S. DN20 G thread, pressure sensor 10 barg, 1 % F.S. DN25 G thread, pressure sensor 10 barg, 1 % F.S. |
| | | S | | | | Standard range version of S 418 |
| A1453 | | L | | | | Low range version of S 418 |
| A1455 | | | А | | | Analogue 4 20 mA, pulse |
| A1456 | | | В | | | Digital Modbus RTU |
| A1457 | | | С | | | Digital M-Bus |
| | | | | A-K | B-Z | See gas table above |
| A1459 | | | | | | S 418 with imperial units instead of SI units |

Example: S695 4185-SAAF: S 418, DN8 with pressure sensor, range 250 l in Air, Analog and pulse output, gas 1 = Air, gas 2 = Argon

| S 415/ S 418 accessories | | | | | | | |
|--------------------------|---|--|--|--|--|--|--|
| Order no. | Description | | | | | | |
| A554 3315 | T-BOX for S 415/418 Modbus/M-Bus systems, including 2 m cable with M8 connector | | | | | | |
| A554 0109 | Mains power supply 100-240 VAC / 24 VDC, 0.5 A, 2 m cable with M8 connector | | | | | | |
| A553 0137 | Connection cable S415/418 to S 551, 5 m | | | | | | |

S 450/452 HEAVY DUTY INDUSTRY FLOW/CONSUMPTION SENSOR





The SUTO flow sensor S 450 is based on the thermal mass flow principle. It measures volumetric standard flow over a wide measuring range. The result is pressure and temperature independent.

The S 450 is designed specifically for harsh environments. The IP67 casing allows all-weather applications. All parts which come into contact with the measurement medium are made of stainless steel 316L. This allows applications in pharmaceutical and food industry, but also the measurement of corrosive and contaminated gas. Installations in explosive environments can be done through the optional ATEX approval. Various gases can be measured such as air, oxygen, argon, carbon dioxyde, natural gas, hydrogen, methane, etc.. Basically any gas mixture can be measured as long the mixing ratio and its components are known and constant.





Features

- Direct measurement of mass flow and standard flow without the need of pressure compensation
- Wide range of tube sizes are supported with insertion type for big pipe diameters and in line types for small pipe diameters
- No moving parts, non clogging
- All parts which come into contact with the measurement medium are made of stainless steel 316L
- Robust metal enclosure suitable for out-door applications in harsh environment
- Wireless interface for sensor settings on site
- Display showing flow rates, consumption, medium temperature and diagnostic results
- 2 analogue outputs (4-20 mA) and 1 pulse output
- Available options:
 - Fieldbus interface: HART, Modbus
 - Hazardous approval ATEX: II 2 G Ex d IIC T4 IECEx approval GB Ex approval
 - Bi-directional measurement
 - Flow conditioning







S 450/452 HEAVY DUTY INDUSTRY FLOW/CONSUMPTION SENSOR





Insertion type installation through ball valve In line type installation through flanges or R thread



Sensor head can be rotated in 90° steps through the screw nut

HART M-Bus Modbus SCADA

Industrial communication through Modbus, M-Bus, HART

Stated flow values are at standard conditions of Ps = 0.1MPa(a) and $Ts = 20^{\circ}C$ with medium air.

At other standard conditions and in other gases flow ranges are different and data are available on request.

In larger pipe diameters flow can also be measured.

Volumetric flow ranges S 450/452

| Inch | DN | S-Range (m3/h) | M-Range (m3/h) | HS-Range (m3/h) |
|-------|-------|-------------------|-------------------|--------------------|
| 1⁄2″ | DN15 | 0.2 45.6 | 0.4 91.0 | 0.48 110.16 |
| 3⁄4″ | DN20 | 0.4 89.1 | 0.9 177.8 | 1.09 215.3 |
| 1″ | DN25 | 0.6 147.7 | 1.2 294.7 | 1.82 356.85 |
| 11⁄2″ | DN40 | 1.5 366.7 | 2.9 731.9 | 4.36 886.18 |
| 2″ | DN50 | 2.4 600 | 4.8 1198 | 7.26 1450.04 |
| 21⁄2″ | DN65 | 4.1 1027 | 8.2 2049 | 12.1 2480.44 |
| 3″ | DN80 | 5.7 1424 | 11.4 2841 | 16.94 3441.91 |
| 4″ | DN100 | 8.7 2183 | 17.4 4357 | 24.2 5275.71 |
| 5″ | DN125 | 20 3419.6 | 38 6824.4 | 45.9 8263.09 |
| 6″ | DN150 | 20 4930 | 39 9839 | 70.18 11913.10 |
| 8″ | DN200 | 35 8786 | 70 17533 | 106.48 21229.51 |
| 10″ | DN250 | 55 13744 | 110 27429 | 165.77 33210.69 |
| 12″ | DN300 | 79 19815 | 158 39544 | 239.58 47880.39 |

S 450/452 HEAVY DUTY INDUSTRY FLOW/CONSUMPTION SENSOR



Hitead)

| Pipe nominal size inch / (DN) | L total length (mm) | L1 inlet length (mm) | H total height (mm) | H1 from pipe center to casing top (mm) | R External Thread | A Thread Length (mm) |
|-------------------------------------|------------------------------|-------------------------------|---------------------------|--|-------------------------|-------------------------------|
| 1/2" (DN15) | 300 | 210 | 210.8 | 200.15 | R1/2″ | 20 |
| 3/4" (DN20) | 475 | 275 | 213.6 | 200.15 | R3/4″ | 20 |
| 1" (DN25) | 475 | 275 | 217.0 | 200.15 | R1″ | 25 |
| 1¼" (DN32) | 475 | 275 | 221.35 | 200.15 | R1¼″ | 25 |
| 11⁄2" (DN40) | 475 | 275 | 224.3 | 200.15 | R11⁄2″ | 25 |
| 2" (DN50) | 475 | 275 | 230.3 | 200.15 | R2″ | 30 |

| reennear data 5 | | | | | |
|---------------------------|--|--|--|--|--|
| Measuring range: | 0.4 92.7 sm/s (standard range calibration) 0.8 185 sm/s (max range calibration) (refer to table for flow measurement ranges in different tube diameters) * sm/s: standard meter per second | | | | |
| Accuracy: | \pm (1.5% of reading + 0.3% full scale) | | | | |
| Stated accuracy at: | Ambient/process temperature 23°C ±3°C Ambient/process humidity <90%, no condensation Process pressure at 0.6 MPa | | | | |
| Repeatability: | 0.25% of reading | | | | |
| Response time t95: | < 5 seconds | | | | |
| Sampling rate: | Display and outputs are refreshed every 200 msec | | | | |
| Tube diameter: | Insertion type: DN25 DN1500 In line type: DN15 DN80 | | | | |
| Process connection: | Insertion type: ½"G type thread (ISO 228-1) In line type: R thread (ISO 7-1), Flange EN 1092-1, ANSI / B16.5, JIS B2220 | | | | |
| Measuring medium: | Any gases where the components and the mixing ration are constant and known. See order information for a list of standard gases. | | | | |
| Operating temperature: | -40° +150°C (medium temp. insertion type) -40° +100°C (medium temp. in line type) -40° +65°C (ambient temperature) | | | | |
| Operating pressure: | S 450: 0 4.0 MPa (>1.6 MPa need installation device) S 452: 0 1.6 MPa (Optional: 4.0 MPa) | | | | |
| Analogue output: | 2 x 4 20 mA, up to 400 R load, active/ passive selectable, measurement channel selectable, scaling programmable | | | | |
| Pulse/Alarm output: | Either alarm or pulse output. 1 pulse per 1, 10 or 100 consumption units, Alarm programmable | | | | |
| Power supply: | 16-30 VDC, 5 W | | | | |
| Enclosure: | IP67 | | | | |
| Sensor material: | Stainless steel 1.4404 (SUS 316L) | | | | |
| Approvals: | CE, RoHS ATEX: II 2 G Ex d IIC T4 / GB3836 / IECEx(Optional) | | | | |
| Fieldbus: (Optional) | Modbus RTU HART | | | | |

Technical data \$ 450/452



| Pipe nominal size inch/(DN) | L total length (mm) | L1 inlet length (mm) | H total height (mm) | H1 from pipe center to casing top (mm) |
|-----------------------------------|------------------------------|-------------------------------|---------------------------|---|
| 1/2" (DN15) | 300 | 210 | 247.65 | 200.15 |
| 3/4" (DN20) | 475 | 275 | 252.65 | 200.15 |
| 1" (DN25) | 475 | 275 | 257.65 | 200.15 |
| 1¼" (DN32) | 475 | 275 | 270.15 | 200.15 |
| 11/2" (DN40) | 475 | 275 | 275.15 | 200.15 |
| 2" (DN50) | 475 | 275 | 282.65 | 200.15 |
| 21⁄2″ (DN65) | 475 | 275 | 300.55 | 208.05 |
| 3" (DN80) | 475 | 275 | 314.45 | 214.45 |

S 450





S 452



S 450/452 HEAVY DUTY INDUSTRY FLOW/CONSUMPTION SENSOR

Order form

* R thread only up to DN 50

| S 450/ S 452 | Shaft/ line size | Process connection | Gas medium | Calibration | Hazardous area approval | Output | Display | Description | | |
|-----------------|------------------------|-----------------------|---------------|-------------|-------------------------------|--------|---------|-------------------------------------|------------------------|--------------|
| S695 0450 | | | | | | | | S 450, flow senso insertion type | r | |
| S695 0452 | | | | | | | | S 452, flow senso inline type | r, | |
| | | | | | | | | S695 0450 | S695 0452 | |
| | А | | | | | | | A1200 220mm | DN15 | Standard |
| | В | | | | | | | A1201 160mm | DN20 | |
| | С | | | | | | | A1202 300mm | DN25 | |
| | D | | | | | | | | DN32 | |
| | Е | | | | | | | | DN40 | |
| | F | | | | | | | | DN50 | |
| | G | | | | | | | | DN65 | |
| | Н | | | | | | | | DN80 | |
| | | A | | | | | | G 1⁄2″ | R thread (ISO 7-1)* | Standard |
| | | В | | | | | | PT ½" adaptor | EN-1092-1, PN40 | |
| | | С | | | | | | NPT ½" adaptor | Flange ANSI 16.5 | |
| | | D | | | | | | | Flange JIS B2220 | |
| A1007 | | | А | | | | | Medium Air | | Standard |
| A1008 | | | В | | | | | Medium CO ₂ | | |
| A1009 | | | С | | | | | Medium O2 (oil & | grease free cleaned | (b |
| A1010 | | | D | | | | | Medium N ₂ | | |
| A1011 | | | E | | | | | Medium N2O | | |
| A1012 | | | F | | | | | Medium Ar | | |
| A1013 | | | G | | | | | Medium Natural | gas (exact gas mix i | required) |
| A1014 | | | Н | | | | | Medium H ₂ (real | gas calibration) | |
| A1015 | | | I | | | | | Others (please sp | ecify the gas or gas | ; mix) |
| A1016 | | | J | | | | | Medium He (real | gas calibration) | |
| A1017 | | | К | | | | | Medium Propane | сзH8 | |
| | | | | А | | | | Standard range c | alibration | Standard |
| A1271 | | | | В | | | | Max range calibra | ation | |
| A1272 | | | | С | | | | Bi-directional stanc | lard range calibration | (S 450 only) |
| A1273 | | | | D | | | | Bi-directional max. | range calibration (S 4 | 50 only) |
| A1274 | | | | E | | | | High speed calib | ration | , i |
| A1279 | | | | | А | | | None | | Standard |
| A1280 | | | | | В | | | ATEX / GB3836 / I | IECEx | |
| A1284 | | | | | | A | | 2 x 4 20 mA + p | pulse | |
| A1285 | | | | | | В | | 1 x 4 20 mA + H | HART + pulse | |
| A1286 | | | | | | С | | 1 x 4 20 mA + M | Nodbus + pulse | |
| A1294 | | | | | | | А | Without display | | Standard |
| A1295 | | | | | | | В | With display | | |

| Order No. | Description |
|-----------|---|
| R200 0005 | Oil & grease free cleaned option for flow sensors (for Oxygen it is already included in A 1009) |
| R200 0020 | Real gas calibration in selected gas to ensure best accuracy |
| A553 0121 | Sensor cable, 6 pole, AWG22, 7.5 mm outer diameter, w/shielding, black (per meter) |
| A553 0123 | RS-485 cable, 2 pole, AWG (per meter) |

S 430 PITOT TUBE FLOW / CONSUMPTION SENSOR





The S 430 is based on the pitot tube principle to measure flow. Properly installed (refer to instruction manual for details) the sensor can measure in wet and dirty gases as occurring, for example, at the discharge of a compressor.

The sensor features long term stability, wide turn-down ratio and good temperature stability. It can be used in compressed air and non-corrosive gases.

The sensor can be installed through a ball valve while the system is pressurised.

Various output signals allow the sensor to be connected to SUTO displays and/or third party displays and PLCs.



Colour graphic display for online values and sensor settings

Features

- Flow and consumption measurement in wet air or high mass flow / velocity applications
- Measurement at compressor outlet
- Tube diameters of 1" to 10" through center installation, bigger diameters through non-center installation
- Insertion type, easy installation under pressure through ball valve possible
- High temperature applications up to 200°C
- No mechanical wear parts
- All parts which are in contact with flow medium are made of stainless steel
- Compressor-FAD-Measurement
- · Steam mass flow and consumption measurement

| Technical data S 43 | 0 | | | | | |
|---|--|--|--|--|--|--|
| Flow range | Refer to Instruction Manual | | | | | |
| Pressure range | 0 1.6 MPa | | | | | |
| Temperature range controller transducer | -30° +80°C -30° +90°C (standard) -30° +160°C (High temperature) | | | | | |
| Accuracy | Flow: Pressure: Temperature: | ±(1.5%+0.3% full scale) 0.5% F.S. 0.5℃ | | | | |
| Reference conditions | Programmable, default P = 1000 hPa(a), T = 20°C | | | | | |
| Medium | Wet and dry air, non-corrosive gases, st | | | | | |
| Output signals | SDI (SUTO specific) 4 20 mA and Pulse (optional) Modbus RTU (optional) | | | | | |
| Medium temp. | -40° +230°C | | | | | |
| Ambient temp. | -20° +60°C | | | | | |
| Power supply | 24 VDC, 150 mA | | | | | |
| Display option | 2.4" color graphics display with keypad | | | | | |
| Process connection | 3/4" G type (ISO 2 | 228-1) | | | | |
| Sensor material | Stainless steel 1.4404 (SUS 316L) | | | | | |



Compressor air delivery measurement and FAD calculation



S 430 PITOT TUBE FLOW / CONSUMPTION SENSOR

Flow ranges

| Tu | be | | | Volumetric flow | | | | | |
|-------|-------|------|-------|-----------------|-------|------|-------|--|--|
| Inch | mm | m | ³/h | m³/ | /min | c | fm | | |
| | | Min | Max | Min | Max | Min | Max | | |
| 1 | 27.3 | 22 | 230 | 0.40 | 3.8 | 13 | 135 | | |
| 11⁄4″ | 36.0 | 49 | 507 | 0.80 | 8.5 | 29 | 299 | | |
| 11⁄2″ | 41.9 | 73 | 757 | 1.20 | 12.6 | 43 | 445 | | |
| 2″ | 53.1 | 124 | 1298 | 2.10 | 21.6 | 73 | 764 | | |
| 21⁄2″ | 68.9 | 218 | 2273 | 3.60 | 37.9 | 128 | 1338 | | |
| 3″ | 80.9 | 304 | 3176 | 5.10 | 52.9 | 179 | 1869 | | |
| 4″ | 100.0 | 468 | 4880 | 7.80 | 81.3 | 275 | 2872 | | |
| 5″ | 125.0 | 731 | 7624 | 12.20 | 127.1 | 430 | 4487 | | |
| 6″ | 150.0 | 1054 | 10996 | 17.60 | 183.3 | 620 | 6471 | | |
| 8″ | 200.0 | 1106 | 11541 | 31.30 | 326.9 | 1106 | 11541 | | |
| 10″ | 250.0 | 2936 | 30642 | 48.90 | 510.7 | 1728 | 18033 | | |
| 12″ | 300.0 | 4228 | 44125 | 70.50 | 735.4 | 2488 | 25967 | | |

Flow range for Air at 6 barg, 50°C and 90% humidity. For other gas and condition please download Flow Range software from www.suto-itec.com All above flow rates are standard flows with reference to P = 1000 hPa(a) and T = 20°C.

Option: 300

S 430

Process

Gas

Installation



Dimensions



| | connection | medium | | | | | | |
|-----------|------------|--------|---|---|---|---|--|---------------------|
| S695 4300 | | | | | | | S 430, pitot tube flow insertion type, 220 mr | sensor, m shaft |
| S695 4302 | | | | | | | S 430, pitot tube flow insertion type, 300 m for steam application | sensor, m shaft, |
| | А | | | | | | G ¾″ | standard |
| A1006 | В | | | | | | PT ¾" adaptor | |
| A1005 | С | | | | | | NPT ¾"adaptor | |
| A1007 | | А | | | | | Medium Air | |
| A1008 | | В | | | | | Medium CO ₂ | |
| A1009 | | С | | | | | Medium O ₂ (oil & grease free clear | ned) |
| A1010 | | D | | | | | Medium N_2 | |
| A1011 | | E | | | | | Medium N_20 | |
| A1012 | | F | | | | | Medium Ar | |
| A1013 | | G | | | | | Medium Natural gas (exact gas mix require | d) |
| A1014 | | Н | | | | | Medium H ₂ | |
| A1015 | | I | | | | | Others (please specify th | e gas or gas mix) |
| A1016 | | J | | | | | Medium He | |
| A1019 | | К | | | | | Steam | |
| A1061 | | | А | | | | Modbus RTU | |
| A1062 | | | В | | | | Analog, Pulse | |
| A1063 | | | С | | | | M-Bus | |
| | | | | А | | | Standard | |
| A1066 | | | | В | | | Bi-directional | |
| A1067 | | | | С | | | High speed: Max flow in | creased by 30% |
| | | | | | A | ł | Without Display | |
| A1060 | | | | | E | 3 | With Display | standard |

Fieldbus Calibration Display Description

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S 460 ULTRASONIC FLOW METER





S 460-W, wall mountable controller

The S 460 ultrasonic flow meter uses the proven clamp-on transit-time correlation technique. The ultrasonic transducers are simply clamped onto the outside of the pipe and never come in contact with the fluid.

The transducers are connected to a controller which is available as hat rail, or portable version. The stationary models can be connected to the S 330/331 series of displays and data loggers where the portable model is connectable to the S 551.

Features

Measurement of liquid flows and consumption such as:

- Chemical addition
- Cooling and heating water
- Drinking water
- Broad range of refined hydrocarbons
- Potable water
- De-ionized and demineralized water
- Sanitary flow rate measurements
- Purified water



Clamp on temperature sensors are used for energy calculation in heating and cooling systems



Ultrasonic transducer pair, screw terminals



Complete wall mountable set: S 460-W + transducer pair (metal stretcher and coupling agent are included in S 460-W)

| Technical data S 46 | Technical data S 460 | | | |
|---|--|--|--|--|
| Velocity range | 0.03 20 m/s | | | |
| Repeatability | 0.2% | | | |
| Accuracy | ±1% | | | |
| Temperature sensor | PT100 3 wire | | | |
| Output | 4 20 mA | | | |
| Communication | Modbus RTU, Modbus ASCII | | | |
| Pipe sizes | 32 6000 mm (depend on transducer type, inner diameter) | | | |
| Temperature range controller transducer | -30° +80°C -30° +90°C (standard) -30° +160°C (High temperature) | | | |
| Physical units | Selectable | | | |
| Supply | 24 VDC / 1.5 W (S 460-P) 230 VAC or 24 VDC (S 460-W) | | | |
| Dimensions: | Wall version: 190 x 155 x 85 mm Portable version: 177 x 177 x 60 mm | | | |

To calculate the flow range please use this formula:

Q=Di² * 0.01979

Q [m3/h]

Di [mm]



S 460 ULTRASONIC FLOW METER

Order form



S 409 FLOW DIRECTION SWITCH FOR COMPRESSED AIR/GASES



The thermal mass flow direction switch S 409 allows the detection of direction of the flow. It can be used in compressed air and non-corrosive gases.

The sensor element is very robust and completely of stainless steel. Through a 1/2"G-type ball valve the switch can be inserted into the pipe under pressure.

The flow and direction information is output through 2 normally open relay switches. The signals can be transferred to the SUTO flow sensor to activate and deactivate the flow measurement depending on the flow direction.



Features

Measurement of liquid flows and consumption such as:

- Detects smallest changes < 0.1 m/s referred to 20°C and 1000 hpa
- No mechanical wear parts
- Easy installation under pressure

| Technical data S 409 | |
|----------------------|-----------------------------------|
| Detection range | 0.02 25 m/s @ 7barg, 20°C |
| Sensor | 2 x Pt 1000 |
| Medium | air, gases |
| Medium humidity | < 100% (no condensation) |
| Medium temp. | -20° +80°C |
| Ambient temp. | -20° +70°C |
| Operating pressure | 0 1.6 MPa |
| Power supply | 24 VDC, 60 mA |
| Output | 2 x Relay, 60V, 1A |
| Process connection | 1/2"G type (ISO 228-1) |
| Sensor material | Stainless steel 1.4404 (SUS 316L) |



Thermal mass flow sensor element



S 409 FLOW DIRECTION SWITCH FOR COMPRESSED AIR/GASES

Pin arrangement of flow switch

| | Pin1 | Pin2 | Pin3 | Pin4 | Pin5 |
|---|------|------|------|------|------|
| А | SDI | -VB | +VB | DIR1 | DIR1 |
| В | SDI | -VB | +VB | DIR2 | DIR2 |

Relay output at switch



Connection of S 330 to S 450 via flow switch



Connection of S 330 to S 401 with flow switch



Attention: Flow sensors S 450/S 401 need to have the bi-directional calibration option to operate in both directions

| Order No. | Description |
|-----------|---|
| S695 0409 | S 409, flow direction switch, insertion type |
| A554 0007 | Mains unit in wall housing |
| A553 0104 | Sensor cable 5 m, with M12 connector, open wires, AWG24 (0.2 mm²) |
| A553 0105 | Sensor cable 10 m, with M12 connector, open wires, AWG24 (0.2 mm ²) |
| A1005 | NPT ½" adaptor |
| A1006 | PT ½" adaptor |

INTRODUCTION DEW POINT MEASUREMENT



The measurement of pressure dew point in compressed air systems or gas distribution networks has become more important recently. Manufacturers world wide are getting aware of negative effects of having too much moisture in the air / gas pipes, as it can cause:

- Corrosion in the pipes
- Reduces lifespan of pneumatic parts
- Failures in actuators
- Contamination of compressed air system in general
- Unscheduled production stops.
- Incalculable additional production costs



Dryers used to remove moisture from gas, are not always performing as they intend to do, mostly caused by poor maintenance. Dew point measurement acts as an insurance system, monitoring the dryer performance and indicating alarms whenever values are out of valid ranges. As a result it provides:

- Fast responses to failures in compressed air drying through permanent monitoring of pressure dew point.
- Increase the lifespan of compressed air system and its components.
- Makes maintenance of the compressed air system more efficient.
- Ensures stable quality of products through less problems in operation of the system.

But dew point measurement is not only restricted to applications in air / gas drying. There are many more processes in industry where a well monitored dew point is crucial for the overall process and the quality of the products.

Applications for dew point monitoring:

- Plastic injection and blow moulding
- High voltage switch gears and transformers
- Spray painting process
- Bottle filling
- Medical gases
- Pipeline drying



S 220 DEW POINT SENSOR (-100° ... 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°C.

A stainless steel sinter filter with pore sizes below 30 μm 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° 0°C -30° +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℃ 0.3℃ 0.05 bar |
| Operating Pressure | -0.1 1.6 MPa | |
| Operating Temperature (Medium) | -30° +70°C | |
| Measured gases (Medium) | Non-corrosive | e gases |
| Response Time t90 (@ 4 l/min) | -80°C-> -20°C: -20°C-> -80°C: | 20 sec 180 sec |
| Ambient Temperature | 0° +50°C | |
| Ambient Humidity | 0 100%rH | |
| Supply Voltage | 12 30 VDC | |
| Current consumption (model depending) | 30 mA @ 24 V 20 mA @ 24 V | DC 3-Wire DC 2-Wire |
| Output signals (model depending) | 4 20 mA 3-V 4 20 mA 2-V Modbus RTU | Vire |
| Electrical connection | M12, 5 pole | |
| Process connection | G 1/2" thread Stainless steel | (ISO 228/1) 1.4301 (SUS 304) |
| Casing material | Zinc alloy | |
| Classification | IP65 | |
| EMC | IEC 61326-1 | |
| Approval | - | |
| Sensor protection | Sinter filter/pe | erforated cap |
| Transport Temperature | -30° +70°C | |
| Storage Temperature | -20° +50°C | |
| Weight | 204 g | |

S 220 DEW POINT SENSOR (-100° ... 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° 0°C, G 1/2" thread, 16 bar, 1 x 4 20 mA |
| S699 0221-X | S 220, dew point sensor, -100° 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° 0°C, G 1/2" thread, 16 bar, RS-485 (Modbus) |
| S699 0223-X | S 220, dew point sensor, -100° 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° 0°C, G 1/2" thread, 16 bar, incl. pressure, RS-485 (Modbus) |
| S699 0225-X | S 220, dew point sensor, -100° 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 |

 X: Select the desired sensor protection cap by adding A or B at the end of the order number. A: stainless steel sinter filter, pore size < 30 μm (standard)
B: Perforated sensor cap (standard, requires a prefilter 0.1 μm)
Example: S699 0220-B

Find more informationn about accessories for dew point sensors at the end of this catalog

.SUO

S 212 DEW POINT SENSOR (-50° ... +20°C)



The SUTO dew point sensor S 212 provides reliable and long term stable dew point monitoring in industrial applications. The newly developed sensor features improved signal and stability in demanding industrial applications. It makes it an ideal choice for dew point measurements in desiccant dryers.

The measured dew point is output via a 4-20 mA signal output. The compact size of the sensor makes it an ideal choice for installations in tight environments. Sensor parameters such as analogue output scaling, alarm values, units, etc, can be easily changed by using SUTO service kit. This kit is used to connect the sensor to a PC for configuration changes.



Connection of S 212 with measuring chamber to compressed air

| Order no. | Description |
|-----------|---|
| S699 0412 | S 212, dew point sensor including M12 connector (straight type), -50° +20°C, G $\frac{1}{2}$ " thread |
| A699 4003 | High pressure option 35 MPa (350 bar) |

Features

- Dew point sensor for low dew point applications down to -50°C
- Long term stability
- IP65 casing provides robust protection in rough industrial environment
- Fast response time ensures safe and reliable indication whenever dew points are out of valid ranges
- + Can be installed directly into dryers through G $^{1\!\!/}_{2}$ ' thread
- High accuracy of ±2°C dew point

| Technical data S 212 | |
|-----------------------------------|---|
| Measuring range | Dew point -50° +20°C Temperature -30° +70°C |
| Dew point sensor | Polymer |
| Temperature sensor | Pt100 |
| Pressure sensor | N/A |
| Accuracy | Dew point ±2°C Temperature 0.3°C |
| Operating Pressure | -0.1 5.0 MPa |
| Operating Temperature (Medium) | -30° +70°C |
| Measured gases (Medium) | Non-corrosive gases |
| Response Time t90 (@ 4 l/min) | -50°C -> 0°C: 20 sec 0°C -> -50°C: 180 sec |
| Ambient Temperature | -20° +50°C |
| Ambient Humidity | 0 100 %rH |
| Supply Voltage | 12 30 VDC |
| Current consumption | 30 mA @ 24 VDC |
| Output signals | 4 20 mA 3-Wire |
| Electrical connection | M12, 5 pole |
| Process connection | G 1/2" thread (ISO 228/1) Stainless steal 1.4301 (SUS 304) |
| Casing material | Zinc alloy |
| Classification | IP65 |
| EMC | IEC 61326-1 |
| Approval | - |
| Sensor protection | Sinter filter |
| Transport Temperature | -30° +70°C |
| Storage Temperature | -20° +50°C |
| Weight | 195 g |

S 215 DEW POINT SENSOR (-20° ... +50°C)





Features

- Affordable dew point sensor for mid range applications such as refrigerant dryer monitoring
- Long term stability
- IP65 casing provides robust protection in rough industrial environment
- Fast response time ensures safe and reliable indication whenever dew points are out of valid ranges
- Can be installed directly into dryers through G 1/2" thread
- High accuracy of ±2°C dew point

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Dew point sensor ideal for refrigerant dryers. Loop powered 4 ... 20 mA output.

The SUTO dew point sensor S 215 provides reliable and long term stable dew point monitoring in industrial applications. With this model dew point measurement in refrigerant dryers becomes affordable and can replace traditional temperature measurement which often couldn't tell the real dew point.

S 215 outputs the measurement value through the loop powered 4 -20 mA signal.

| Order no. | Description |
|-----------|---|
| S699 0415 | S 215, dew point sensor including M12 connector (straight type), -20° +50°C, G ½" thread |
| A699 4003 | High pressure option 35 MPa (350 bar) |

| Technical data S 215 | | | |
|-----------------------------------|--|------------------------------|--|
| Measuring range | Dew point Temperature | -20° +50°C -30° +70°C | |
| Dew point sensor | Polymer | | |
| Temperature sensor | NTC | | |
| Pressure sensor | N/A | | |
| Accuracy | Dew point Temperature | ±2℃ 0.3℃ | |
| Operating Pressure | -0.1 5.0 MPa | | |
| Operating Temperature (Medium) | -30° +70°C | | |
| Measured gases (Medium) | Non-corrosive | gases | |
| Response Time t90 (@ 4 l/min) | -20°C -> +20°C: 20 sec +10°C -> -20°C: 60 sec | | |
| Ambient Temperature | -20° +50°C | | |
| Ambient Humidity | 0 100 %rH | | |
| Supply Voltage | 12 30 VDC | | |
| Current consumption | 20 mA @ 24 VD | C | |
| Output signals | 4 20 mA 2-Wire | | |
| Electrical connection | M12, 5 pole | | |
| Process connection | G 1/2" thread (I Stainless steal 1 | SO 228/1) .4301 (SUS 304) | |
| Casing material | Zinc alloy | | |
| Classification | IP65 | | |
| EMC | IEC 61326-1 | | |
| Approval | - | | |
| Sensor protection | Sinter filter | | |
| Transport Temperature | -30° +70°C | | |
| Storage Temperature | -20° +50°C | | |
| Weight | 195 g | | |
| | | | |

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S 217-0EM DEW POINT SENSOR (-50° ... +50°C)



The SUTO dew point sensor S 217 provides reliable and long term stable dew point monitoring in industrial applications. The newly developed sensor features improved signal and stability in demanding industrial applications.

It's designed for OEM applications in desiccant and refrigeration dryers. Through our new sensor technology paired with a compact casing, S 217-OEM can be offered at very attractive prices. This allows applications in smaller dryers and point of use dryers using a more energy efficient dew point control.

The measured dew point is output via the loop-powered 4 ... 20 mA signal or 3 wire 4 ... 20 mA output. Sensor parameters such as analogue output scaling, physical units, can be set ex factory.

Stated accuracy under following conditions:

- Ambient temperature 23°C ±3°C
- Process temperature 23°C ±3°C
- Ambient humidity < 95%, no condensation
- Airflow > 1 I/min at sensor tip

Features

- Small size makes it ideal for dryer installations
- Measures dew points down to -50°C
- 2-wire or 3-wire output
- IP65 casing provides robust protection in rough industrial environment
- Very fast response time ensures safe and reliable indication whenever dew points are out of valid ranges
- Can be installed directly into dryers through G 1/2" thread
- High accuracy of 1° ... 2°C dew point
- Withstands condensation
- M8 / M12 connector and cable with open wires

| Technie | cal data S 217 | | |
|---------------------|---------------------------|--|--|
| Measure (model o | ement range depending) | Dew point Temperature | -50° +20°C -20° +50°C -30° +70°C |
| Dew po | int sensor | Polymer | |
| Tempera | ature sensor | NTC | |
| Pressure | sensor | N/A | |
| Accurac | у | Dew point Temperature | ±2°C 0.3°C |
| Operatir | ng Pressure | -0.1 5.0 MPa | |
| Operatir (Mediun | ng Temperature n) | -30° +70°C | |
| Measure (Mediun | ed gases n) | Non-corrosive g | lases |
| Respons (@ 4 l/m | se Time t90 iin) | -40°C -> -20°C: 2 0°C -> -40°C: 12 | 20 sec 0 sec |
| Ambien | t Temperature | -20° +5°C | |
| Ambien | t Humidity | 0 100 %rH | |
| Supply \ | /oltage | 12 30 VDC | |
| Current (model o | consumption depending) | 30 mA @ 24 VD0 20 mA @ 24 VD0 | C 3-Wire C 2-Wire |
| Output (model o | signals depending) | 4 20 mA 3-Wir 4 20 mA 2-Wir | re re |
| Electrica | al connection | Cable, 1.8 m, ope 4 pole | en end wire, M8 connector, |
| Process | connection | G 1/2" thread (IS Stainless steel 1 | 50 228/1) .4301 (SUS 304) |
| Casing r | material | Aluminium alloy | / |
| Classific | ation | IP65 | |
| EMC | | IEC 61326-1 | |
| Approva | al | - | |
| Sensor p | protection | Sinter filter | |
| Transpo | rt Temperature | -30° +70°C | |
| Storage | Temperature | -20° +50°C | |
| Weight | | 198 g | |

S 217-OEM DEW POINT SENSOR (-50° ... +50°C)



Dimensions



| Order no. | Description | |
|-----------|--|--|
| S699 2170 | S 217-0, dew point sensor, 4 20 mA (2-wire), -50° +20°C, G 1/2" thread, 50 bar, M8 | |
| S699 2173 | S 217-3, dew point sensor, 4 20 mA (2-wire), -20° +50°C, G 1/2" thread, 50 bar, M8 | |
| S699 2174 | S 217-4, dew point sensor, 4 20 mA (3-wire), -20° +50°C, G 1/2" thread, 50 bar, M8 | |
| S699 2175 | S 217-5, dew point sensor, 4 20 mA (3-wire), -50° +20°C, G 1/2" thread, 50 bar, M8 | |
| A1390 | S 217, customized measuring range | |
| A1391 | S 217, high pressure option 35 MPa (350 bar) | |
| A554 2005 | Service kit for sensor configuration including software | |
| A699 3491 | Measuring chamber for easy installation in compressed air system up to 15 bar | |
| A699 3493 | Measuring chamber bypass type (in and out 6 mm hose connection) | |
| C198 0002 | Sinter cap stainless steel | |

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S 230/231 DEW POINT SENSOR (-100° ... +20°C)



The SUTO S 230/231 dew point sensors provide reliable, long term stable dew point monitoring in industrial or hazardous applications. SUTO's unique dual sensor technology optimizes sensor sensitivity and accuracy by automatically selecting the ideal sensor type for the situation.

The S 230/231 comes ready to use and simple to install with your choice of 4-20mA or Modbus RTU (RS485) outputs. If required, parameters can quickly and easily be configured through the SUTO service software.

Accuracy tested under following reference 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

Features / Benefits

- Dew point sensor with optional ATEX, IECEx approval
- Dual sensor technology for high accuracy of 2°C over the whole range from –100° ... +20°C
- Two outputs available: 4 ... 20 mA, RS-485 (Modbus RTU).
- IP65 casing provides robust protection in rough industrial environment

| Technical data S 230/ | 231 | |
|---|---|---|
| Measurement range (model depending) | Dew point | -100° +20°C (S 230) -50° +20°C (S 231) |
| | Temperature | -30° +70°C |
| Dew point sensor | QCM & Polymer | |
| Temperature sensor | NTC | |
| Pressure sensor | N/A | |
| Accuracy | Dew point Temperature | ±2°C 0.3°C |
| Operating Pressure (model depending) | -0.1 1.6 MPa (S 230) -0.1 35 MPa (S 231) | |
| Operating Temperature (Medium) | -30° +70°C | |
| Measured gases (Medium) | Non-corrosive gases | |
| Response Time t90 (@ 4 l/min) | < 240 sec -20°C-> -60°C < 30 sec -60°C-> -20°C | |
| Ambient Temperature | -20° +50°C | |
| Ambient Humidity | 0 100 %rH | |
| Supply Voltage | 12 30 VDC | |
| Current consumption | 40 mA @ 24 VDC | |
| Output signals | 4 20 mA (isolated) Modbus RTU | |
| Electrical connection | Screw terminals | |
| Process connection | rocess connection G 1/2" thread (ISO 228/1) Stainless steal 1.4301 (SUS 304) | |
| Casing material | Aluminium alloy | |
| Classification | IP67 | |
| EMC | IEC 61326-1 | |
| Approval | Ex db[ib] IIC T4 Gb | |
| Sensor protection | Sinter filter | |
| Transport Temperature | -30° +70°C | |
| Storage Temperature | -20° +50°C | |
| Weight | 728 g | |

S 230/231 DEW POINT SENSOR (-100° ... +20°C)

Dimensions



Accessories



Measuring chamber with inlet / outlet valve and compression fitting for gas supply

Cable connection



Screw terminals with signal labels inside the connection chamber

| Order no. | Description | |
|-------------|--|--|
| S699 0230 | S 230, dew point sensor, -100° +20°C, G 1/2" thread, 1.5 MPa, 1 x 4 20 mA, RS-485 (Modbus) | |
| S699 0231 | S 231, dew point sensor, -50° +20°C, G 1/2" thread, 35 MPa, 1 x 4 20 mA, RS-485 (Modbus) | |
| A1480 | S 230/231: Ex option ATEX (to be ordered for hazardous environment) | |
| A1481 | S 230/231: Ex option IECEx (to be ordered for hazardous environment) | |
| A1482 | S 230/231: Ex option GB3836 (to be ordered for hazardous environment) | |
| Accessories | | |
| A554 2301 | Measuring chamber with inlet / outlet valve and compression fittings for gas supply, 1.5 MPa | |
| A554 2302 | Measuring chamber with insertion type sampling tubes (for applications where purge losses are not acceptable), 1.5 MPa | |

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The SUTO dew point sensor S 201 provides reliable and long term stable dew point monitoring in industrial applications. The newly developed sensor features improved signal and stability in demanding industrial applications.

The measured dew point is output via a 4-20 mA signal output. The integrated display shows online measurement values and alarm status. One alarm can be programmed which will activate a relay.

S 201 features a complete dew point meter with sensor, display, keyboard and alarm.

Sensor parameters such as analogue output scaling, alarm values, units, etc, can be easily changed by using SUTO service kit. This kit is used to connect the sensor to a PC for configuration changes.



Alarm adjustment at dew point sensor

| Order no. | Description |
|-----------|--|
| S699 0406 | S 201, dew point sensor including 2 x M12 connectors (straight type) -60° +20°C, G ½" thread |
| A699 4003 | High pressure option 35 MPa (350 bar) |

S 201 DEW POINT SENSOR WITH DISPLAY AND ALARM (-60°... +20°C)

Features

- Dew point sensor for low dew point applications down to -60°C
- Long term stability
- Graphic display
- Relay output
- IP65 casing provides robust protection in rough industrial environment
- Fast response time ensures safe and reliable indication whenever dew points are out of valid ranges
- Can be installed directly into dryers through G 1/2" thread
- High accuracy of ±2°C dew point

| Technical data S 200/201 | | | |
|--|--|--|--|
| Measuring range | Dew point -60° +20°C Temperature -30° +70°C | | |
| Dew point sensor | Polymer | | |
| Temperature sensor | Pt100 | | |
| Pressure sensor | N/A | | |
| Accuracy | Dew point ±2°C Temperature 0.3°C | | |
| Operating Pressure | -0.1 5.0 MPa | | |
| Operating Temperature (Medium) | -30° +70°C | | |
| Measured gases (Medium) | Non-corrosive gases | | |
| Response Time t90 (@ 4 l/min) | -60°C -> -20°C: 20 sec 0°C -> -60°C: 180 sec | | |
| Ambient Temperature -20° +50°C | | | |
| Ambient Humidity | 0 90 %rH | | |
| Supply Voltage | 12 30 VDC | | |
| Current consumption | 80 mA @ 24 VDC | | |
| Output signals | 4 20 mA 3-Wire Alarm Relay (NO 32 VDC / 500 mA) | | |
| Electrical connection 2 x M12, 5 pole | | | |
| Process connection G 1/2" thread (ISO 228/1) Stainless steal 1.4301 (SUS 304) | | | |
| Casing material | PC + ABS | | |
| Classification | IP65 | | |
| EMC | IEC 61326-1 | | |
| Approval | - | | |
| Sensor protection | Sinter filter | | |
| Transport Temperature | -30° +70°C | | |
| Storage Temperature | -20° +50°C | | |
| Weight | 226 g | | |





Refrigeration dryers are the most commonly used dryer type in compressed air system around the world. If the required drying is not achieved, the impact of wet air can be serious: Rust in the pipes, failures of machines, and a negative impact on product quality.

SUTO offers with the S 305 a measuring device for dew point monitoring that kicks in alarm indications when drying values are not within the desired range.

The All-In-One dew point monitor serves as a measuring and display device. The connection to the compressed air network is via a 6-mm quick connect and corresponding connecting hose. The entire measuring unit is integrated together with the display in a rugged housing (IP65) and is available both as a panel variant or as a wall-mounted housing. Two alarm levels can be programmed (pre and main alarm), serving an optical indications or separate relay outputs. The dew point meter allows a simple and inexpensive dew point monitoring.

Stated accuracy under following conditions:

- Ambient temperature 23°C ±3°C
- Process temperature 23°C ±3°C
- Ambient humidity < 95%, no condensation
- Airflow > 1 I/min at sensor tip

Features

- 2 models: -50° ... +20°C and -20° ... +50°C
- Plug & Play (complete solution)
- Compressed air supply through 6 mm Quick-Connect
- Power supply: 100 ... 240 VAC or 24 VDC
- Wall or panel mountable
- Accuracy of ±2°C
- IP65 casing provides robust protection in rough industrial environment
- 4 ... 20 mA output to PLC or SCADA system
- Pre- and Main-Alarm programmable: - Optical: red blinking display
 - 2 relay outputs

| lechnical data \$ 305 | | |
|---------------------------------------|---|--------------------------|
| Measuring range (model depending) | Dew point | -50° +20°C -20° +50°C |
| Dew point sensor | Polymer | |
| Temperature sensor | NTC | |
| Pressure sensor | N/A | |
| Accuracy | Dew point Temperature | ±2°C 0.3°C |
| Operating Pressure | 0.3 1.5 Mpa | |
| Operating Temperature (Medium) | -30° +70°C | |
| Measured gases (Medium) | Non-corrosive gases | |
| Response Time t90 (@ 4 l/min) | -50°C -> -20°C: 20 sec 0°C -> -40°C: 120 sec | |
| Ambient Temperature | -10° +40°C | |
| Ambient Humidity | 0 90 %rH | |
| Supply Voltage (model depending) | 100 240 VAC 24 VDC | |
| Current consumption (model depending) | 40 mA @ 220 VAC 120 mA @ 24 VDC | |
| Output signals | 4 20 mA 3-Wire | |
| Electrical connection | Screw terminals | |
| Process connection | 6 mm quick connector Aluminium alloy | |
| Casing material | ABS | |
| Classification | IP65 | |
| EMC | IEC 61326-1 | |
| Approval | - | |
| Sensor protection | Sinter fiter | |
| Transport Temperature | -30° +70°C | |
| Storage Temperature | 0° +40°C | |
| Weight | 520 g | |



Dimensions



Alarm adjustment at dew point sensor

| Order no. | Description |
|-----------|--|
| D699 3050 | S 305, dew point monitor, -20° +50°C, 6 mm quick connector, 15 bar, 1 x 4 20 mA, 100 240 VAC, 2 relay outputs |
| D699 3051 | S 305, dew point monitor, -20° +50°C, 6 mm quick connector, 15 bar, 1 x 4 20 mA, 24VDC, 2 relay outputs |
| D699 3052 | S 305, dew point monitor, -50° +20°C, 6 mm quick connector, 15 bar, 1 x 4 20 mA, 100 240 VAC, 2 relay outputs |
| D699 3053 | S 305, dew point monitor, -50° +20°C, 6 mm quick connector, 15 bar, 1 x 4 20 mA, 24VDC, 2 relay outputs |
| C198 0005 | Filter cap, stainless steel, 30 µm pore size |
| A554 0024 | Alarm unit, 100 240 VAC, red light and buzzer alarm, wall mountable (unit is using the relay outputs of S 305 to trigger the alarm) |
| A554 0025 | Alarm unit, 100 240 VAC, red light and buzzer alarm, mounted at S 305 casing (unit is using the relay outputs of S 305 to trigger the alarm) |
| A553 0106 | Power cable with mains plug, 1.8 m |

S 505 PORTABLE **DEW POINT METER (-100° ... +50°C)**





- Wide measuring range
- Accurate

OINT MEASUREMEN

With the S 505 SUTO has combined next generation measurement technology with modern user interface design. The experienced user knows that dew point measurement also requires the measurement of line pressure (according to ISO 8573), since dew point is pressure dependent. With the S 505 the line pressure is measured in combination with the dew point, so the user can be confident that the calculation is accurate and free from human error.

S 505 comes with two sensor units: Sensor Q uses the new QCM technology which provides fast and accurate measurement results at dew points below -30°C down to -100°C. Sensor P is for high moisture applications from -50° ... +50°C where the SUTO polymer sensor is more suitable. Both sensors can be easily exchanged.

Additional features unique to the S 505 include:

1. A modern, state of the art graphical user interface with touch screen functions for ease of operation similar to modern smart phones.

2. The data logger can record as many as 100 million values which are stored on a flash card. The card can be removed for fast transportation of the recorded information to your PC, or alternatively the information can be transferred or read via USB.

3. Using a portable printer on-site printouts can be created showing the measured values, location and date/time. Of course these values can be stored as well for report generation in your office.

4. S 505 comes in a robust transport casing including measuring chamber, battery charger, USB cable and a Teflon® hose allowing for quick connection to the compressed air system and immediate measurements.

Features

- · Measures dew point, temperature and pressure (all in one instrument)
- 3 sensor solutions available:
- Q: -100° ... -30°C sensor for trace moisture applications P: -50° ... +50°C sensor for standard applications Q+P: covering the full range of dew point measurement
- Modern color touch screen interface
- Data logger, USB interface, wireless connection to portable printer
- Measuring / parking chamber for fast sensor response
- Application software included

| Technical data S 505 | | | |
|----------------------|---|--|--|
| Measuring range | Sensor Q:-10Sensor P:-50Pressure:-0.Temperature:-30 | 00°30°C 0° +50°C 1 1.5 MPa 0° +50°C | |
| Accuracy | Dew point: $\pm 2^{\circ}$ C dew point Pressure*: ± 0.005 MPa Temperature: $\pm 0.3^{\circ}$ C (Stated uncertainty at: Ambient / process temperature of 23° C $\pm 3^{\circ}$ C and ambient humidity of < 90%, no condensation) | | |
| Measured gas | Non-corrosive gases | | |
| Ambient conditions | Ambient temp.: Storage temp.: Ambient humidity EMC: | 0° +50°C -40° +65°C /: < 90%, no condensation IEC / EN 61326 | |
| Response time t90 | -50° -> -10°C: < 10 seconds -10° -> -50°C: < 5 minutes | | |
| Charger / battery | USB charger: Battery life: Charging time: | 5VDC, 2A 6 h 4 h | |
| Data logger | Memory size: Medium: | 4 GB SD card | |

* at least 0.3 MPa is needed for the measuring chamber supplied with the instrument. For low pressure measurings below 0.3 MPa choose the optional bypass measuring chamber A699 3501





Portable wireless printer HDT 312

Transport case: compact + safe


S 505 PORTABLE DEW POINT METER (-100° ... +50°C)

Details



Easy sensor module change through slide-in module with auto-connect



USB port SD card slot



Unique measuring / parking chamber for fast sensor response



Teflon hose with quick connect

| Order no. | Description |
|-----------------------|--|
| P600 0505 | S 505-1 Set consisting of: Handheld meter with data logger and S4A software Sensor unit P -50° +50°C Parking/Measuring chamber Teflon hose and quick connector USB charger with USB cable Transport case |
| P600 0506 | S 505-2 Set consisting of: - Handheld meter with data logger and S4A software - Sensor unit Q -100°30°C - Parking/Measuring chamber - Teflon hose and quick connector - USB charger with USB cable - Transport case |
| P600 0507 | S 505-3 Set consisting of: - Handheld meter with data logger and S4A software - Sensor unit P -50° +50°C - Sensor unit Q -100°30°C - Parking / Measuring chamber - Teflon hose and quick connector - USB charger with USB cable - Transport case S 505, L400 x W300 x H130 mm |
| Options / accessories | |

| A554 0020 | SUTO mobile printer HDT 312 |
|-----------|---|
| A554 0021 | Paper roll for HDT 312 (contains 3 rolls) |
| A699 3501 | Parking/Measuring chamber by-pass type |

INTRODUCTION - DISPLAYS, DATA LOGGERS AND SOFTWARE



In times where energy conservation is a top priority for all progressive enterprises, the measurement of flow rates and consumption is becoming more and more important. However, measurement is just one step forward. In order to have a complete picture of the gas and compressed air consumption in a factory a permanent monitoring, graphical/statistical analyzes and convenient reporting is required.





S4M acquiring measurement data through Ethernet from several remote units







S4M acquiring measurement data through RS-485 from several remote units





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S 330/331 DISPLAY AND DATA LOGGER

The universal display and data logger can measure, display and record all relevant parameters (Flow, consumption, dew point, pressure, temperature, power consumption, compressor status etc.) in a compressed air system.



Features

- High resolution 5" colour touch screen interface
- All SUTO sensors and compatible third party sensors are connectable • 16 x Modbus inputs (58 standard or optional 108 Channels)
 - 2 x SDI inputs (12 channels) 2 x Analog and pulse input (4 channels)

Plus 10 virtual channels for calculations like kW/m³/min or Differential pressure

- 2 wall casings available: 4 cable glands or 7 cable glands
- USB interface for data transfer to data stick or PC
- RS-485 (Modbus RTU) and Ethernet (Modbus TCP) interface to factory automation system
- 10 W sensor power supply (24 VDC)
- Data logger (S 331 only): 100 million values
- Alarm monitoring with 2 relay outputs
- Integrated web server for remote monitoring
- Quick set up
- Various options for system extension

The SUTO S 330/331 is a powerful yet cost effective local display, sensor interface and data logging (S 331 only) solution for virtually any application. Up to 20 sensors can be connected to a single device allowing local nodes to be setup throughout the factory. With it's easy to use, high resolution 5" touch screen, information from all the connected sensors can be accessed locally making readings easy to access for those on the ground.

Modbus RTU or Modbus TCP output data can be transmitted into the site's ethernet network allowing information to be viewed in real time via an existing SCADA system or with the simple and easy to use SUTO S4M software. Alternately locally logged data can be downloaded onto a USB memory card or directly to a computer through the USB port.

The S 330/331 can display virtually any parameter from the connected sensors and with it's virtual channels can make calculations to help you measure and monitor efficiency or productivity, simplifying often complex tasks. Alarms can be set on each signal to your preselected parameters helping keep an eye on performance and indicating when there is a problem.

System overview







S 330/331 is available as panel version or in 2 different size wall mountable casings

Hat rail option

Back view with connection terminals

S 330/331 DISPLAY AND DATA LOGGER



Touch screen operation



Up to 4 sensors can be viewed on one page and through page scrolling further sensors can be displayed.



The S 330/331 comes with a high resolution 5" colour touch screen interface making the operation as simple as possible.

| Compressor Re | oom 1 / Flow sensor 🔺 🗸 | Compressor Room | 2 / Dewpoint sensor |
|---------------|-------------------------|-----------------------|---------------------|
| Velocity | 12.1 m/s | Temperature | 23.6 C |
| Flow | 25.1 m3/h | Humidity | 12.4 %rh |
| Consumption | 34991441 m3 | Dewpoint | -32.1 Ctd |
| den internet | mA EXt | Pulse | counter |
| Vortex sensor | flow 25.1 m3/h | Vortex sensor consump | otion 9999 m3 |
| | | | |

Select which channels you want to view or analyze and the built in graphic analyzer will help you identify problems immediately.

For detailed analysis we recommend using SUTO S4M software.

| Technical data S 330/3 | 31 | | | |
|------------------------|---|-----------------------|--|--|
| Casing size | Size: 120 x 173 x 67 mm | Accuracy | SDI, Modbus: see sensor specs Analog: | |
| Power supply | A: 100 240 VAC, 20 W B: 18 30 VDC, 20 W | | 0 20 mA: 0.01 mA 0 10 V: 0.01V Pulse: ±1 digit | |
| Interface | USB RS-485 Ethernet | Display | size: 5″ Resolution: 800 x 480 px | |
| Alarm output | 2 relay, 230 VAC, 3 A, changer | Operating temperature | 0° +50°C | |
| Sensor inputs | 2 x SDI inputs or 1 x SDI and 1 x Modbus input (Modbus input for up to 16 sensors) 2 x analog (option) | Storage temperature | -20° +70°C | |
| | | Protection | IP65 | |
| Data logger | 100 million values (option) | | | |

S 330/331 DISPLAY AND DATA LOGGER

Sensors connectable to S 330/331

The S 330/331 has 2 digital inputs, 2 analogue inputs and can connect up to 16 Modbus sensors.

Flow / Consumption sensors







S 330/331 can power maximum one S 450/452. If more than one S 450/452 is connected a separate power supply has to be added. (see accessories for S 330/331)

S 415/S 418

S 230

Dew point sensors







S 430

S 212 / S 215 / S217

Inputs for analog sensors (2 channels)

SUTO analog sensors



Pressure sensor





Current clamp sensor

Third party sensors

Following third party sensors are connectable to \$ 330/331:

• 0 ... 20 mA, 4 ... 20 mA , 0 ... 1V, 0 ... 10V signals

Please refer to the detailed sensor data sheet for further information and options.

- Pulse
- Modbus RTU

Modbus-Master input for Modbus RTU sensors

The S 330/331 includes digital inputs for SUTO sensors or Modbus RTU sensors. In order to connect the Modbus RTU sensors properly on a RS-485 bus system it's recommended to daisy-chain the sensors to one of the inputs. For this purpose we offer a RS-485 splitter to simplify the connection. Through this method you can add up to 16 sensors to the master input. (In this case additional power supply is required.)



S 330/331 DISPLAY AND DATA LOGGER



Order form

| Order No. | Option | Power supply | Casing | | Description |
|-----------|--------|--------------|--------|---|---|
| D500 0333 | | | | | S 330, panel version, 2 digital inputs, Ethernet, RS-485, USB |
| D500 0331 | | | | | S 331, panel version, 2 digital inputs, Ethernet, RS-485, USB, data logger, S4A software |
| | А | | | | None |
| A1662 | В | | | | 2 analogue inputs 0 20 mA + 2 pulse inputs |
| A1663 | | А | | | Power supply 100 240 VAC, 20 VA, 2 relay outputs for alarm |
| A1664 | | В | | | Power supply 18 30 VDC, 20 W, 2 relay outputs for alarm |
| | | | А | | None |
| A1665 | | | В | | Wall mountable casing with 4 cable glands |
| A1666 | | | С | | Wall mountable casing with 7 cable glands |
| A1667 | | | D | | Wall mountable casing with 3 cable glands + Ethernet |
| A1668 | | | E | | Wall mountable casing with 6 cable glands + Ethernet |
| | | | | А | None |
| A1669 | | | | В | Hat rail holder (only in connection with wall mountable casing) |

Further accessories

| Order No. | Description |
|-----------|--|
| | Cables |
| C219 0055 | M12 connector with RS-485 termination resistor, 120 Ω , for Modbus daisy chain termination |
| A554 3310 | M12 RS-485 (Modbus) splitter |
| A553 0130 | USB cable for S 330/331 |
| A553 0104 | Sensor cable 5 m, with M12 connector, open wires, AWG24 (0.2 mm ²) |
| A553 0105 | Sensor cable 10 m, with M12 connector, open wires, AWG24 (0.2 mm ²) |
| A553 0106 | Power cable with mains plug, 1.8 m |
| A553 0120 | Ethernet cable 5 m, RJ45 plug at both ends |
| A553 0123 | RS-485 cable, 3 pole, AWG 24 (per meter) |
| | Converters and gateways (Please contact our customer service for further converter/gateway options) |
| A554 0010 | RS-485 / Ethernet gateway |
| A554 0012 | RS-485 / Profibus gateway |
| A554 0013 | Modbus RTU / Modbus TCP gateway |
| A554 0011 | RS-485 repeater |
| A554 0331 | RS-485 / USB converter |
| | Software |
| M599 2030 | S4M, data acquisition and analyzes software, 20 measuring channels |
| M599 2033 | S4M, data acquisition and analyzes software, unlimited measuring channels |
| A1102 | Consumption report generator for S4M |
| | Others |
| D554 0030 | Power meter S 110, hat rail mountable, Modbus RTU |
| D554 0031 | Current meter, 0-20 mA, 8 channels, Modbus RTU |
| D554 0032 | Pulse meter, 7 channels, Modbus RTU |
| A1661 | S 330/331 with 108 Modbus-Sensor-channels [standard is 58] |
| A554 0007 | Power supply wall mountable |
| A554 0009 | Power supply for hat rail |
| A554 3311 | Line filter for EMC protection |
| A554 3313 | Connection board for looping 4-20 mA and pulse signals to PLC, mountable in wall casing A1666 or A1668 |

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S 320 DISPLAY

The S 320 local display provides a simple, cost effective solution where information from a single difficult to access sensor is required.

Sensor inputs

1 input for SUTO flow/ dew point sensors

1 input for analog sensor (0 ... 20 mA, 0 ... 10V)



| Technical data 5.32 | 0 | |
|---------------------|--------------------|------------------------------------|
| Casing | Size: 118 x115 x | 93 mm |
| | Panel size: 92 x 9 | 92 |
| | Protection class | : IP65 |
| Power supply | 100 240 VAC, 5 | 50-60 Hz, 15 VA |
| Interface | USB | |
| Alarm output | 2 relay, 230 VAC | , 3 A |
| Ambient conditions | 0° +50°C | |
| Sensor input 1 | 1 sensor: S 401, | S 415, S 418, S 421, S 430, S 450, |
| | S 452, S 220, S 2 | 01, S 212, S 215 |
| Sensor input 2 | 1 analog sensor | : pressure sensors, |
| | temperature ser | nsor, 0 20 mA, 0 10 V |
| Accuracy 1) | Dew point: | See sensor specs. |
| | Flow: | See sensor specs. |
| | 0-20 mA: | 0.01 mA |
| | 0-10 V: | 0.01 V |
| Operation | 0° +50°C | |
| temperature | | |
| Storage | -20° +70°C | |
| temperature | | |
| Protection | IP65 | |
| | | |

1) Accuracy of sensor not included

Order Information

| S 320 | Power supply | Casing | Description |
|-------------|-----------------|--------|---------------------------------|
| D500 0320 | | | S 320 base unit, panel version, |
| | | | 1 input for SUTO sensor, |
| | | | 1 analog input. |
| A1640 | ٨ | | Power supply 100 240 VAC, |
| | ~ | | 15 VA, 2 relay outputs |
| A1641 | R | | Power supply 18 30 VDC, |
| | D | | 15 VA, 2 relay outputs |
| | | А | None |
| A1645 | | D | Wall mountable casing with |
| | | D | 4 cable glands |
| Accessories | | | |
| A553 0104 | | | Sensor cable 5 m, with M12 |
| | | | connector, open wires, AWG24 |
| | | | (0.2 mm ²) |
| A553 0105 | | | Sensor cable 10 m, with M12 |
| | | | connector, open wires, AWG24 |
| | | | (0.2 mm ²) |
| A553 0106 | | | Power cable with mains plug, |
| | | | 1.8 m |



The S 551 is the ideal data logger for energy analysis (ISO 50001) and air audits (ISO 11011).

Features

Easy to use

- Just connect the sensor and start the recording, no configuration and programming required
- Easy operation through color-touch display

Flexible

- Connectable sensors for all required measurement tasks (air flow, air consumption, power consumption, pressure, temperature and many more)
- Up to 24 inputs through extension boxes and Modbus
- Several loggers can be combined: no need to have long cables from the sensor to the logger
- Third party sensors can be easily connected

Safe

DISPLAYS AND DATA LOGGERS, SOFTWARE

Power glitches and cuts won't affect performance: battery backup power

Efficient

- S 551 logs data on site
- · Data is analyzed in the office
- Cost effective solution
- Full software package includes:
 - S4A for basic analyzes
 - CAA for compressed air audit analyzes



Includes SUTO Compressed Air Analyzer Software





Application

Measurement setup for data logging on the supply side



Remote monitoring through LAN, WIFI or 4G-LTE modem

Touch screen operation



Up to 4 sensors can be viewed on one page and through page scrolling further sensors can be displayed.



The S 551 comes with a high resolution 5" colour touch screen interface making the operation as simple as possible.

SUTO intelligent sensors are detected automatically on power-up. With a few settings the data logger is ready for operations with virtually unlimited memory size.

| Sensor lis | st: | | s 🖻 🛆 🔥 , | <u>∧</u> | ALMI |
|---------------------------------|------------------------------|-----------------------|-------------------------------------|-------------------------------|---------------------|
| Compres | sor Room 1 / Flow se | ensor 🔺 🔻 | Compressor Roor | m 2 / Dewpoint sense | or |
| Velocity Flow Consumption | 12.1 25.1 349914 | m/s m3/h 141 m3 | Temperature Humidity Dewpoint | 23.6 C 12.4 %r -32.1 Ct | ⁻ h d |
| | mA EXt | | Pulse | e counter | |
| Vortex sen | Vortex sensor flow 25.1 m3/h | | | nption 9999 m3 | |
| Craphic | 23 Value | D⊚ Sett | ing 📜 MENU | ↓ Page ↑ | ً⊘ |

Select which channels you want to view or analyze and the built in graphic analyzer will help you identify problems immediately.

For detailed analysis we recommend using SUTO software S4A, CAA or S4M.





Touch screen operation

The S 551 is capable of sending measurement data and status information to a remote server through the internet. This allows users to monitor the system remotely. The illustration below shows the principle setup.



Data Analysis with the Compressed Air Analyzer



Through SUTO software S4A recordings are downloaded to the PC via USB or Ethernet port. The basic analysis can be done in S4A.

For more sophisticated compressor analysis the SUTO CAA software offers many advanced features such as: performance statistics of compressors (efficiency, air delivery, load/unload cycles), leakage analysis, report generation and more. Comparisons with base line measurements from last year or last month help to identify system changes.



Order information















| Data logger | |
|-------------|--|
| P560 5100 | S 551-P4, portable data recorder, 4 digital input channels, power cord, USB cable, S4A software, CAA software |
| P560 5101 | S 551-P6, portable data recorder, 4 digital input channels and 2 analog, power cord, USB cable, S4A software, CAA software |

| Flow sensors | s |
|----------------|--|
| S601 0401 | S 401-M, insertion type flow sensor, DN15 DN300, Modbus RTU, 5 m cable with connector |
| S601 0430 | S 430 pitot tube flow sensor, DN25 DN250, 220 mm shaft, SDI, Modbus RTU, 5 m cable with connector |
| Dew point s | ensor |
| S601 0215 | S 215 dew point sensor, -20°Ctd +50°Ctd, measuring chamber, 5 m cable with connector |
| S601 0212 | S 212 dew point sensor, -50°Ctd +20°Ctd, measuring chamber, 5 m cable with connector |
| S601 0220 | S 220 dew point sensor, -100°Ctd 0°Ctd, measuring chamber, 5 m cable with connector |
| Pressure sen | sors |
| S694 1886 | Pressure sensor, 0 1.6 MPa(g), 5 m cable with connector for S 551 |
| S694 0356 | Pressure sensor, 0 4.0 MPa(g), 5 m cable with connector for S 551 |
| Amp sensor | |
| S554 0156 | SUTO current clamp sensor, 1000A, 100 mm diameter, including connector to S 551 |
| S554 0157 | SUTO current clamp sensor, 3000A, 150 mm diameter, including connector to S 551 |
| Temperature | e sensor |
| S693 0005 | Temperature transmitter, -50° +200°C, 4 20 mA loop powered, 6 x 150 mm sensor tube, 5 m cable with connector |
| A554 6003 | Compression fitting, 6 mm, G ½" thread, 0.6 MPa |
| A554 6004 | Compression fitting, 6 mm, G ½" thread, 1.6 MPa |
| Power mete | r (for 3 phase and single phase measurement) |
| P554 0134 | Portable power meter S 110-P, Modbus RTU, including 4 test leads, 4 test clips, 5 m cable with connector to S 551 |
| S554 0160 | Rogowski coil for S 110-P, 1000 A, 100 mm diameter, 1.8 m cable, connector to S 110-P |
| S554 0161 | Rogowski coil for S 110-P, 3000 A, 150 mm diameter, 1.8 m cable, connector to S 110-P |
| S554 0162 | Rogowski coil for S 110-P, 100 A, 160 mm diameter, 1.8 m cable, connector to S 110-P |
| Note: For 3 ph | ases power supply 3 Rogowski coils are needed. |







Liquid flow meter (clamp on ultra sound) P554 0070 Ultrasonic controller for liquid flow sensor, connectable to S 551, including 5 m connection cable to \$ 551 and to the sensors S694 4603 Ultra sound sensor pair, DN32 ... DN100, socket terminals S694 4604 Ultra sound sensor pair, DN100 ... DN700, socket terminals S694 4605 Ultra sound sensor pair, DN300 ... DN6000, socket terminals Other sensors / extensions P554 0080 8 channel analog input extension, connectable to S 551, including 5 m cable with connector A554 3314 Portable Modbus splitter box, with M12 connector

AccessoriesA553 0103Extension cable, 5 m, male-female connectorsA553 0110Open wires cable, 5 m cable with connectorA553 0111Sensor cable, M12, 5 m with connector to S 551A554 0035Transport case S 551 for sensors and cables, L560 x W450 x H160 mm
(internal compartment can be arranged according to your individual sensor
requirements)A554 0036Transport case, customized for 1 x S 110-P, 3 Rogowski coils, 4 x test leads,
4 x test clips, 1 x S 430

* Please contact us for further accessories and details.



SMART COMPRESSED AIR SYSTEM MONITORING WITH S4M



Features

- Data acquisition of from an unlimited number of sensors from locations all over the world
- Alarm monitoring and indications on screen, relay and SMS
- Secure data storage on local hard drive in a SQL database
- Server / client architecture
- Application software installed on Windows PC
- Client access through web browser (PC, tablet, HMI terminal)
- Remote access through the Internet is possible
- Scalable customizable solution
- Communication with field devices through Modbus TCP or Modbus RTU or via web
- Multi language support
- E-mail feature for sending alarms and reports
- Consumption report (optional)

The S4M is a new generation of monitoring software designed to monitor factory or building systems of all scales. For example in a compressed air system it records and analyzes air consumption, system pressure, dew point, oil vapor contents, compressor status, particles basically everything required for a safe operation. Rich alarm monitoring with indications on screen, relay outputs and e-mail puts the user in control of the system. The S4M is not limited to compressed air systems. What can be measured and is available through a Modbus communication can be recorded and analyzed by the S4M.

The S4M software is installed on a Windows PC (server installation). Clients operate the software through a web server and web browser. This allows hardware to be independent of client installations on a PC, tablet computers and HMI terminal

Applications

- Compressed air system monitoring
- Building monitoring
- Compressor analysis and optimization
- Monitoring of process gas consumptions
- Energy consumption monitoring (ISO 50001)
- Provide timely and thoughtful facility maintenance service for your customers
- EPC (Energy Performance Contracting) projects for energy saving in compressed air systems



SMART COMPRESSED AIR SYSTEM MONITORING WITH S4M





Above is an example show monitoring of a typical compressed air system with all relevant online parameters displayed on the screen.

| Order no. | Description |
|-----------|---|
| A554 0027 | GSM modem for SMS notifications, connectable to PC server |
| M599 2030 | S4M, data acquisition and analyzes software, 20 measuring channels |
| M598 2030 | Update S4M, 20 measuring channels |
| M599 2031 | S4M, data acquisition and analyzes software, 50 measuring channels |
| M598 2031 | Update S4M, 50 measuring channels |
| M599 2032 | S4M, data acquisition and analyzes software, 100 measuring channels |
| M598 2032 | Update S4M, 100 measuring channels |
| M599 2033 | S4M, data acquisition and analyzes software, unlimited measuring channels |
| M598 2033 | Update S4M, unlimited measuring channels |
| M599 9000 | Software setup, configuration and training |
| A1102 | Add-on Consumption Report |



CONSUMPTION REPORT (CR)

Features

- Add-on for S4M
- Report in the form of graphic or table
- Report export to PDF as well as Excel
- Programmable company information like name, logo, etc.

Applications

- Track how much energy (electricity, compressed air, water, etc.) is used during a period such as a day, week, month and year
- Cost allocation for production lines
- Comparison between main line and summary of several branch lines
- Trend analysis for any recorded data





Consumption Report Monthly Report Feb 2018

| | Group 1 | | | | Group 2 | | | | |
|----------|-------------------------|----------------------|-----------|---------------------------------|-----------------------|---------------------------------|--------------------------------------|-----------------------|---------------------------------|
| | S 401 | S 401 | | S 401 | S 401 | S 401 | S 401 | | S 401 |
| Day | Painting Line 2 (m³) | Welding Line (m³) | Sum (m³) | Air Station 1 (m ³) | Assembly Line (m³) | Press Line (m ³) | Painting Line 1 (m ³) | Sum (m ³) | Air Station 2 (m ³) |
| 20 | 121232 | 57080 | 178312 | 178315 | 108591 | 54300 | 501298 | 664189 | 664188 |
| 21 | 303344 | 146031 | 449375 | 449376 | 159157 | 1142570 | 337325 | 1639052 | 1639050 |
| 22 | 304530 | 143803 | 448333 | 448333 | 157807 | 1154418 | 330088 | 1642313 | 1642315 |
| 23 | 302131 | 144269 | 446400 | 446400 | 159183 | 1151219 | 330554 | 1640956 | 1640956 |
| 24 | 301715 | 143766 | 445481 | 445477 | 158929 | 1154402 | 331627 | 1644958 | 1644957 |
| 25 | 300830 | 143647 | 444477 | 444480 | 158664 | 1153614 | 330999 | 1643277 | 1643277 |
| 26 | 302993 | 144611 | 447604 | 447605 | 158664 | 1151612 | 329347 | 1639623 | 1639626 |
| 27 | 315222 | 144767 | 459989 | 461438 | 156927 | 1155085 | 340579 | 1652591 | 1654042 |
| 28 | 547200 | 172800 | 720000 | 748800 | 144000 | 1152000 | 518400 | 1814400 | 1843200 |
| Max | 547200 | 172800 | 720000 | 748800 | 159183 | 1155085 | 518400 | 1814400 | 1843200 |
| Min | 121232 | 57080 | 178312 | 178315 | 108591 | 54300 | 329347 | 664189 | 664188 |
| Total | 2799197 | 1240774 | 4039971 | 4070224 | 1361922 | 9269220 | 3350217 | 13981359 | 14011611 |
| Average | 311021 | 137863 | 448885 | 452247 | 151324 | 1029913 | 372246 | 1553484 | 1556845 |
| Cost(\$) | 55,983.94 | 24,815.48 | 80,799.42 | 81,404.48 | 27,238.44 | 185,384.4 | 67,004.34 | 279,627.18 | 280,232.22 |

INTRODUCTION - AIR QUALITY INSTRUMENTS



The quality of compressed air is determined by the maximum particle size and particle counts, pressure dew point, and maximum oil content allowed. The details are defined in the international standard ISO 8573-1.

Various industries such as pharmaceutical and food and beverage industries require high quality compressed air as it can directly affect product quality and safety. This requires regular measurements of compressed air quality to avoid contaminants in products and risks for health of humans.

Compressed air is not only used in industry but also in hospitals and for filling breathing air apparatus for firefighters and scuba divers. These applications also have quality standards and require the measurement of dew point and oil vapor.

SUTO offers a range of portable and stationary air quality measuring equipment including dew point measurements, particle counters and oil vapor measurement.

| Quality | | Particles | Hu | midity | Oil Vapor Content | |
|----------|--|--|-------------------------------|--------------------------------|--------------------------------------|--|
| Classes. | $0.1 \ \mu < d \le 0.5 \ \mu$ | $0.5 \ \mu < d \le 1.0 \ \mu$ | $1.0 \ \mu < d \le 5.0 \ \mu$ | Pressure Dewpoint | Residual Humidity | (Aerosols & Vapor) |
| | | [particles / m ³] | | [°C] | [g/m³] | [mg / m ³] |
| 0 | | As specified by the ed | quipment user or supplie | er and more stringe | ent than Class 1 | |
| 1 | ≤ 20,000 | ≤ 400 | ≤ 10 | ≤ -70 | ≤ 0.003 | ≤ 0.01 |
| 2 | ≤ 400,000 | ≤ 6,000 | ≤ 100 | ≤ -40 | ≤ 0.11 | ≤ 0.1 |
| 3 | N. S. | ≤ 90,000 | ≤ 1,000 | ≤ -20 | ≤ 0.88 | ≤ 1 |
| 4 | N. S. | N. S. | ≤ 10,000 | ≤ +3 | ≤ 6 | ≤ 5 |
| 5 | N. S. | N. S. | ≤ 100,000 | ≤ +7 | ≤ 7.8 | N.S. |
| 6 | Cp: | $0 \text{ mg} / \text{m}^3 < \text{Cp} \le 5 \text{ mg} /$ | m ³ | ≤ +10 | ≤ 9.4 | - |
| 7 | Cp: 5 mg / m^3 < Cp \le 10 mg / m^3 | | | Cw ≤ 0 |).5 g / m³ | - |
| 8 | | - | | $0.5 \text{ g} / \text{m}^3 <$ | Cw ≤ 5 g / m³ | - |
| 9 | | - | | | $2w \le 10 \text{ g}/\text{m}^3$ | - |
| х | Cp: Cp > 10 mg / m ³ | | | Cw > | 10 g / m ³ | > 5 |
| | Maximum residual particles / m^3 of given sizes in μm in accordance with ISO 8573-4 | | | Maximum pres accordance v | sure dew point in vith ISO 8573-3 | Maximum oil vapor content in accordance with ISO 8573-2 and -5 |

Reference conditions:

Temperature: 20°C / Pressure: 1 bar (abs.) / H2O Pressure: 0 bar in accordance with ISO 8573-1: 2010 / Clause 4 Cp = Mass concentration; Cw = Concentration of liquid water; N. S. = Not Specified

Table shows the quality classes according to ISO 8573-1



Limits of oil vapor

Compressed air class 1 (EN ISO 8573-1): 0.01 mg/m³ Medical applications (EAB 407/1238): 0.1 mg/m³ Breathing apparatus (EN 12021): 0.5 mg/m³

S 120 OIL VAPOR SENSOR

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The S 120 oil vapor sensor monitors the oil content of compressed air and gases permanently or for spot checks when used as portable unit in conjunction with S 551. For best accuracy and long term stability, the S 120 sensor applies an automatic calibration. Sensor contaminations and sensor life time are monitored and indicated to the user. An 'over range' detection removes the sampling air from the sensor to protect it against contamination.

The simple installation and outstanding performance makes the S 120 the ideal choice when oil vapor content needs to be measured and monitored.



Features

- Measures oil vapor contents in compressed air and other gases
- $\boldsymbol{\cdot}$ Can be used for permanent or in portable applications
- Measures down to 0.003 mg/m³
- Easy connection through sampling hose and quick connect
- Output signals: 4 ... 20 mA
 RS-485, Modbus RTU
 Relay switch (NO)
- PID sensor for highest accuracy
- Service and Alarm indication through LED
- Connectable to SUTO displays and data loggers as well as third parties displays and control units
- Integrated 5" touch screen and data logger (option)

| Technical data S 1 | 20 |
|--------------------------|--|
| Measuring medium | Compressed air and gases free of corrosive, aggressive, caustic and flammable constituents |
| Measuring range | 0.003 10.00 mg/m³ (based on 1000 hPa (a), 20°C, 0% relative humidity) |
| Sensor type | PID (photoionization detector) |
| Detection limit | 0.003 mg/m ³ |
| Accuracy | 5% of reading ±0.003 mg/m³ |
| Operating pressure | 3 15 barg (higher pressure on request) |
| Gas humidity | < 40% rel. humidity, no condensation |
| Sample flow rate | < 2 l/min, measuring gas is released to ambient |
| Gas connection | 6 mm quick connect |
| Electrical connection | M12 connector |
| Sensor life time | 6000 operating hours. Will be indicated. Sensor exchange by service |
| Gas temperature | -20° +50°C (at inlet) |
| Ambient conditions | -20° +50°C |
| Transport temperature | -30° +70°C |
| Output signal | 4 20 mA (0 10 mg/m³) RS-485, Modbus RTU Relay: NO, 60 VDC / 1A |
| Power supply | 24 VDC ± 5%, 10 W |
| Display & data logger | 5" touch screen, 100 million values (option) |
| Application | Downstream of activated carbon filters Downstream of oil-free compressors Wherever upstream drying and filtration is applied |
| Casing/dimensions | PC, Al alloy, 271 X 205 X 91 mm |
| Classification | IP65 |
| EMC | According to IEC 61326-1 |
| Settings | Various sensor settings can be performed through SUTO display units or through the related service software |
| Weight | 2400 g |
| Sample rate | 1 s |

S 120 OIL VAPOR SENSOR

Applications

- Medical air
- Pharmaceuticals
- Breathable air for rescue workers and divers
- Food and beverage
- Semiconductor fabs
- Conveyance of hygroscopic food
- High tech processes



SUC

S 120 mounted at the wall for permanent oil vapor monitoring



Portable S 120-P with accessories connectable to S 551



LEDs indicate if pre-set alarms are reached, or if filters and sensors need to be serviced. The service indications start blinking 4 weeks before expiring and turn on permanently when a service is immediately required.

| Order no. | Description |
|-----------|---|
| S604 1201 | S 120, oil vapor sensor, 0.003 10 mg/m³, 4 20 mA output, RS-485, alarm output, 24 VDC supply, incl. power supply |
| S604 1202 | S 120-P, oil vapor sensor, 0.003 10 mg/m³, 4 20 mA output, RS-485, alarm output, connectable to S 551, transport case, incl. power supply |
| S604 1203 | S 120, oil vapor sensor, 5" touch screen, 0.003 10 mg/m³, 4 20 mA output, RS-485, alarm output, 24 VDC supply, incl. power supply |
| P604 1205 | S 120-P, oil vapor sensor, 5" touch screen, 0.003 10 mg/m³, 4 20 mA output, RS-485, alarm, 24 VDC supply, incl. transport case, power supply |
| R200 0120 | General service and re-calibration: - General inspection of the unit - Replacement of tubes and fittings - Cleaning of lamp and sensor - Assembly and test of unit - Calibration of oil sensor S 120 |
| A554 1203 | Zero test filter for S 120, 15 barg, with quick connection at both ends. |



S 130 LASER PARTICLE COUNTER



The S 130 is a new generation laser particle counter optimized for applications in compressed air or compressed gases. With quality in mind and with the knowledge of customer needs this instrument is designed for continuous operation 24 hours, 7 days a week. Depending on the selected model there is sensitivity available from 0.1 μ m up to 5.0 μ m. The S 130 can fulfill the requirements stipulated in the compressed air standard ISO 8573-4. Measurement values represent the particle counts per ft³, I or m³ or alternatively in μ g/m³. Settings can be done through the integrated display, an external SUTO display or through the service software.

Features

- Easy connection to compressed air through 6 mm quick-connector
- Can be used as portable as well as stationary instrument
- Particle sizes from 0.1 5.0 μm (depending on model)
- Optional display
- Measures according to ISO 8573-4
- Output signals:
 - RS-485, Modbus RTU
 - SDI (SUTO internal signal)
 - Relay switch (NO)
- Connectable to SUTO displays and data loggers as well as third parties displays and control units
- Integrated 5" touch screen and data logger (option)



QUALITY AND PURITY OF COMPRESSED AIR

Applications

- Medical air
- Pharmaceuticals
- Breathable air for rescue workers and divers
- Food and beverage
- Semiconductor fabs
- Conveyance of hygroscopic food
- High tech processes



S 130 LASER PARTICLE COUNTER



Technical data S 130

| Measuring medium | Compressed air and gases free of corrosive, aggressive, caustic and flammable constituents | Ambient conditions | 10° +40°C |
|--|--|--------------------------|---|
| Models: S 130-A S 130-B S 130-C S 130-D | 2 channels: 0.3 - 0.5 μm, >0.5 μm 4 channels: 0.2 - 0.3 μm, 0.3 - 0.5 μm, 0.5 - 1.0 μm, >1.0 μm 4 channels: 0.5 - 1.0 μm, 1.0 - 3.0 μm, 3.0 - 5.0 μm, >5.0 μm 2 channels: 0.5 - 5.0 μm, >5.0 μm | Transport temperature | -30° +70°C |
| S 130-E S 131 | 4 channels: 0.3 - 0.5 μm, 0.5 - 1.0 μm, 1.0 - 5.0 μm, >5.0 μm 4 channels: 0.1 - 0.5 μm, 0.5 - 1.0 μm, 1.0 - 5.0 μm, >5.0 μm | Output signal | RS-485, Modbus RTU SDI (internal SUTO signal) 4 20 mA Alarm relay: NO, 32 VDC / 500 mA |
| Counting efficiency | 50% (per JIS) | Power supply | 24 VDC, 10 W |
| System pressure | 0.3 0.8 MPa | Application | Downstream of filters wherever upstream drying and filtration is applied |
| Flow rate | S 130: 2.83 l/min S 131: 28.3 l/min | Casing / dimensions | PC, Al alloy, 271 X 205 X 91 mm |
| Sampling rate | One sample per minute | Classification | IP65 |
| Calibration | NIST traceable | EMC | According to IEC 61326-1 |
| Measuring unit | Particle counts per ft³, I or m³ , selectable Concentration in $\mu g/m^3$ | Settings | Various sensor settings can be performed through the related service software |
| Gas connection | 6 mm quick connect | Weight | 1900 g |
| Electrical M12 connector connection | | Display & data logger | 5" touch screen, 100 million values (option) |
| Gas temperature | 0° +40°C (at inlet) | | |

| Order No. | Counter | Display | Description |
|-------------|---------|---------|---|
| S604 1300 | | | S 130 particle counter base unit, 2.83 l/min, RS-485, 24 VDC/10W |
| A1360 | А | | S 130-A, particle counter, 0.3 - 0.5 μm, >0.5 μm |
| A1361 | В | | S 130-B, particle counter, 0.2 - 0.3 μm, 0.3 - 0.5 μm, 0.5 - 1.0 μm, >1.0 μm |
| A1362 | С | | S 130-C, particle counter, 0.5 - 1.0 μm, 1.0 - 3.0 μm, 3.0 - 5.0 μm, >5.0 μm |
| A1363 | D | | S 130-D, particle counter, 0.5 - 5.0 μm, >5.0 μm |
| A1364 | E | | S 130-E, particle counter, 0.3 - 0.5 μm, 0.5 - 1.0 μm, 1.0 - 5.0 μm, >5.0 μm |
| | | А | None |
| A1368 | | В | Integrated display and data logger 5", touch screen, with USB cable and S4A software |
| S604 1304 | | | S 131, particle counter, 0.1, 0.5, 1.0, 5.0 μm, 28.3 l/min, 100 240 VAC,50/60 Hz, 1.4 A |
| A554 0105 | | | Transport case S 120/130, L400 x W300 x H180 |
| A554 0312 | | | Zero count filter for counter checking |
| R200 0130-A | | | Calibration particle counter S 130-A |
| R200 0130-B | | | Calibration particle counter S 130-B |
| R200 0130-C | | | Calibration particle counter S 130-C |
| R200 0130-D | | | Calibration particle counter S 130-D |
| R200 0131-E | | | Calibration particle counter S 130-E |
| R200 0131 | | | Calibration particle counter S 131 |

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S 600 COMPRESSED AIR PURITY ANALYZER



ISO 8573 compliant purity quantifications of compressed air systems are bound to time-consuming installations and long-lasting test runs ... It's time for a revolution: **The S 600 is unlike its competition**. It combines the latest sensor technology, software-guided measurements and a time-saving setup into **a handy**, **touchscreen-controlled multi-tool**. With our S 600 you will finish measurement runs in much less time than with your traditional method, after that you don't ever want to leave your new comfort zone again. Trust us.



PARTICLE CONCENTRATION MEASUREMENT

- + Measurement methods according to ISO 8573 standards (together with isokinetic sampling device)
- + Latest laser detection technology
- + Smallest particle size 50% per JIS, bigger sizes 100% per JIS

DEW POINT MEASUREMENT

- + Large ranges thanks to the unique multiple sensor technology
- + Long-term stable and well-proven measurement methods
- + High precision with an accuracy of ±2°C

OIL VAPOR MEASUREMENT

- + Latest photoionisation detector (PID) with self-calibration
- + Wide range of oil vapor concentrations
- + High precision with 5% of reading \pm 0.003 mg/m³ accuracy

PRESSURE MEASUREMENT

- + State of the art sensor technology
- + Additional quality data about the compressed air system

PLUG & PLAY MEASUREMENTS WITH A TOUCH

- + Integrated data logger records all channels in parallel for later analysis and PDF reports creation
- + 5" touchscreen interface and software guidance to easily run pre-set measurement routines

















Log & Report

S 600 COMPRESSED AIR PURITY ANALYZER



| S 600 - Technical data | Order no. P560 0600 | | |
|--------------------------------|--|---|---|
| Applications | Portable multi-tool for compressed air purity measurements. validates quality parameters like particles, dew point, oil vapo and the pressure of compressed air systems. | | easures, records and ontents, temperature |
| Measuring unit | 5"color touchscreen with data log generator function. All combined | gger (100 mio. values), guided r and integrated with the multi | neasurement and report ple sensor system. |
| Medium humidity | < 40% relative humidity, no conde | ensation | |
| Medium temperature | 0° +40°C | T 📻 | |
| Operating pressure | 0.3 1.5 MPa | | 7.5 " depth |
| Ambient & Transport conditions | 0° +50°C /-10° +70°C | 15 " | |
| Process connection | 6 mm quick connect | | |
| Power supply | Adaptor: 100 240 VAC, 50/60 Hz | ; 1.4 A | 17.7 " |
| Casing & Weight | PC, Al alloy, total product weight | < 10 kg | |
| S 600 - Measurement specs | Sensor type | Range | Accuracy |
| Particles | Laser optical detection | 0.3 0.5 μm 0.5 1.0 μm 1.0 5.0 μm | 50% @ 0.3 0.4 μm per JIS 100% @ 0.4 5.0 μm per JIS |
| Oil vapor | Photoionisation detector PID | 0.003 10.000 mg/m ³ | 5% of value \pm 0.003 mg/m ³ |
| Dew point | Dual-sensor technology (QCM + Polymer) | -100° +20°C | ±2°C |
| S 600 - Upgrades | Perfect accessories to enhance | ce the capabilities | |
| lsokinetic sampling device | Combine SUTO's isokinetic sampl experience of simplicity and mea: ISO 8573 (Order No. A554 0600) | ing device to enhance the sure particles according to | |



- SU (?

S 601 COMPRESSED AIR PURITY ANALYZER













Product contamination can ruin a business and harm its customers. The typical approach of spot checks and random testing of compressed air systems does not allow businesses to guickly react to contamination events, nor does it provide continual assurance that contamination levels are being kept under control. In the ever quickening change of production, real time monitoring is crucial to protect your products integrity. The SUTO S 601 Compressed Air Purity Analyzer, measures and monitors contaminants in real time, giving businesses security that its products and customers are protected.

The SUTO S 601 Compressed Air Purity Analyzer brings together state of the art technology in one easy to use package, allowing businesses to continuously monitor compliance to ISO 8573. The S 601 monitors particle, dew point and oil vapor contamination across the full spectrum of ISO 8573 requirements including Class 0. Real time information can be retrieved from the S 601 by SCADA systems via MODBUS outputs. The integrated color touch screen display allows users to view all information locally. The data logging function ensures records are kept intact. Alarm points can be set to trigger in the event that contaminants hit your selected limits. An optional external light or siren can be fitted to the alarm.

The S 601 is guick and easy to install, just connect the unit to power and the compressed air supply.

Features / Benefits

- Particle concentration measurement
 - Channel sizes: 0.3 ... 0.5, 0.5 ... 1.0, 1.0 ... 5.0 um (A) 0.1 ... 0.5, 0.5 ... 1.0, 1.0 ... 5.0 μm (B)
 - Laser particle counting technology
 - Counting efficiency: 50% for smallest size 95% for all other sizes
- Oil vapor measurement
 - Latest PID sensor technology
 - Range from 0.003 ... 10.000 mg/m3
 - High precision: 5%
- Dew point measurement
 - Dual sensor technology (Polymer and QCM)
 - Wide measuring range of -100° ... +20°C
 - High precision of ±2°C
- Pressure measurement
 - Measuring range 0.3 ... 1.5 MPa
 - Accuracy of 1% FS
- · Compressed air connection through 6 mm quick connect
- Ethernet (Modbus TCP), RS-485 (Modbus RTU) and USB interface
- Low purge air loss
- 100 ... 240 VAC power supply
- 5" color touchscreen with data logger



All important measurement values on screen

S 601 COMPRESSED AIR PURITY ANALYZER



| Technical data | | |
|-----------------------|----------------------------------|---|
| Pressure range | 0.3 1.5 MPa | à |
| Power supply | 100 240 VA | IC / 50 VA |
| Accuracy | Dew point: | ±2°C |
| | Oil vapor: | 5 % o. RDG±0.003 mg/m ³ |
| | Particle: | 50 % for smallest size |
| | | 95 % for all other sizes |
| | Pressure: . | 1 % F.S |
| Measured gas | Air, N2 (other | gases on request) |
| Medium humidity | < 40% relativ | ve humidity |
| Ambient conditions | 0° 50°⊂ | |
| Transport Temp. | -10° +70°C | |
| Data logger | 100 million s | amples |
| | 1 sec 1h sa | mpling rate |
| Output signal | - Ethernet (N | lodbus TCP) |
| | - RS-485 (Mo | dbus RTU) |
| | - USB | |
| Casing | Sheet steel, p Stainless stee | powder-coated on the outside el on request |
| Classification | IP54 | |
| Electrical connection | 1 x M12, 5 pc 1 x RJ45 (Eth | ole (RS-485) ernet) ole with plug |
| Process connection | 6 mm quick | |
| | | CONNECT |
| ADDIOAU2 | CE, KOHS | |

Dimensions





S 601 order table

| Order No. | Particle | Oil | Description |
|-----------|----------|-----|---|
| D500 0601 | | | Base unit with dew point sensor, data logger with graphic display, metal cabinet, 100 240 VAC power supply, 0 1.5 MPa pressure. |
| A1260 | А | | Integrated Particle counter, 0.3, 0.5, 1.0, 5.0 μm, 0.1 cfm (2.83 l/min) |
| A1261 | В | | Integrated Particle counter, 0.1, 0.5, 1.0, 5.0 µm, 0.1 cfm (28.3 l/min) |
| A1267 | | А | Integrated oil vapor sensor unit, 0.003 10.000 mg/m3 |
| A554 0602 | | | Purity test kit consisting of zero filters for oil vapor, particles and a desiccant cartridge for low dew point creation. |



INTRODUCTION - FURTHER USEFUL SENSORS AND SYSTEMS

The following chapter is dedicated to a variety of additional sensors which can be used to provide more in depth analysis of compressed air or gas systems.

SUTO offers stationary as well as portable instruments to measure power and current consumption of compressors or any electrical power consumer.

Through the connection of the meters to our displays and data loggers and in combination with the S4M analysis software, energy consumption can be visualized.

Read more on page 48





S 530 LEAK DETECTOR FOR PNEUMATIC SYSTEMS



Leaks in compressed air systems can significantly increase the cost of running compressors. The detection of leaks is an important maintenance requirement which can be done by soapy water or ultrasonic sound.

Features

When gases are leaking through tubes and tanks an ultrasonic sound is produced which can be detected by the S 530 even from several meters away. The S 530 transforms these inaudible signals into a frequency which can be easily heard by using the supplied noise isolated headset. The integrated laser pointer helps to spot the leak from distance. In unpressurized systems an ultrasonic tone generator can be used whose sound will leak through small openings.



Leak detection with separated sensor



Leak detection with focus tube



Applications

- Leak detection in compressed air, refrigerants, simply of any gas!
- Insulation test of doors and windows
- Detection of partial electrical discharges causing damages on insulations

Leak detection with focus tip









S 530 LEAK DETECTOR FOR PNEUMATIC SYSTEMS

Ultrasonic Leak Detector S 530



Contents of Set







Ultrasonic tone generator

Cost saving

Compressed air is one of the most expensive energy forms. In Germany alone, 60,000 pneumatic systems consume 14,000,000,000 kWh electricity every year. 15% to 20% of this could easily be saved (Peter Radgen, Fraunhofer Institute, Karlsruhe). A large portion of these costs are caused by leaks in compressed air systems, allowing the air to "escape" unused.

Calculation example at 0.6 MPa: 1 hole of 1mm diameter = 270 EUR/year



| Order no. | Description |
|-----------|---|
| P601 0103 | S 530 Leak Detector set consisting of: |
| P560 0102 | S 530 Leak Detector |
| S605 0001 | Sensor unit |
| A554 0102 | Noise isolated headset |
| A530 0101 | Focus tube and focus tip |
| A553 0101 | Cable to detach sound probe from instrument |
| A554 0001 | Battery charger |
| A554 0101 | Transport case S 530 |
| | Additional accessories not included in set: |
| A554 0103 | Ultrasonic Tone Generator |

S 110 POWER METER





The S 110 Power Meters are designed for easy installation and high accuracy. They measure the actual power consumption in kW and accumulate the Energy consumption in kWh of a 3-phase load. The S 110 can measure other parameters such as current, voltage, cos phi etc. Hat rail, wall mountable and portable versions are available.

| Technical Data S 110 | | | | | |
|-------------------------------|---|--|--|--|--|
| Nominal voltage (L-N, L-L) | 100 500 VAC | | | | |
| Voltage measurement | 3PH4W, 3PH3W, | 1PH2W | | | |
| Clamp sensor input range | external CT (333 external Rogows | mV only) ski coil | | | |
| Available clamp sensors | Rogowski coil | 1 100 A 10 1000 A 30 3000 A | | | |
| Power range | up to 2000 kW (depends on Ro | gowski coil) | | | |
| Accuracy | Voltage: Current: Clamp: Energy: | 0.2% 0.5% Class 1 Class 0.5 | | | |
| Output | Modbus RTU | | | | |
| Supply | 24 V DC / 3.5 W | | | | |
| Operating Temperature | -25° +55°C | | | | |
| Dimensions | Hat rail version: Wall version: Portable: | 122 x 87 x 23 mm 190 x 155 x 85 mm 177 x 177 x 60 mm | | | |



Rogowski coils with wide measuring range, high accuracy and easy installation



S 110-P, for connection to S 551



S 330/331 can be used as stationary display of up to 16 power meters



S 110 POWER METER

Installation



In above illustration a power meter is installed directly into the connection box of the compressor. The Rogowski coils can be easily fixed. The voltage connection can be drawn from other available connection points. A separate cable connects the S 110 power meter to the S 330/331 with Modbus RTU and 24 VDC power supply. The power meter could also be installed into the connection cabinet where the power supply for the compressor is coming from. If no hat rail mounting is available, there is a wall mountable version of the S 110 power meter.

| Order no. | Description |
|------------|---|
| Stationary | |
| D554 0130 | S 110 power meter, hat rail, Modbus RTU, 24 VDC supply |
| S554 0140 | Rogowski coil for S 110, 1000 A, 100 mm diameter, 1.8 m cable, open ends |
| S554 0141 | Rogowski coil for S 110, 3000 A, 150 mm diameter, 1.8 m cable, open ends |
| S554 0142 | Rogowski coil for S 110, 100 A, 16 mm diameter, 1.8 m cable, open ends |
| Portable | |
| P554 0134 | Portable power meter S 110-P, Modbus RTU, including 4 test leads, 4 test clips, connection cable to S 551 |
| S554 0160 | Rogowski coil for S 110-P, 1000 A, 100 mm diameter, 1.8 m cable, connector to S 110-P |
| S554 0161 | Rogowski coil for S 110-P, 3000 A, 150 mm diameter, 1.8 m cable, connector to S 110-P |
| S554 0162 | Rogowski coil for S 110-P, 100 A, 16 mm diameter, 1.8 m cable, connector to S 110-P |
| Options | |
| A554 0035 | Transport case S 551 for sensors and cables |

PRESSURE SENSORS





Dimensions



Applications

- Industrial equipment
- Hydraulic systems
- Pneumatic systems
- Industrial engines
- HVAC/R equipment
- Spraying systems
- Pumps
- Cooling systems

| | Salt-spray, temperature and humidity tested | | |
|---|---|--|--|
| a | IP67 protection | | |
| | • 4-20 mA loop powered and Modbus RTU type available | | |

Technical data 4 ... 20mA Modbus Supply voltage 24VDC (12 ... 32VDC) ±0.5% F.S. (typ.) 0.25% F.S. Accuracy -40° ... +85°C Media temperature -30° ... +100°C Modbus RTU Output signal 4 ... 20 mA, 2-wire Casing material Stainless steel IP65 Protection IP67 G 1/4" A (ISO 228/1) Mechanical connection Electrical connection M12 connector, 4 pins Storage temperature -40° ... 100°C -40° ... +85°C -40° ... +85°C Operating temperature -30° ... +80°C Repeatability < ± 0.25% F.S. 0.1% F.S. Proof pressure 2 x F.S. Vibration resistance IEC 60068-2-6 (5 ... 2000Hz, 10g) Shock resistance IEC 60068-2-27 (50g, 11ms) EMC proof IEC 61000-6-2/3/4

· High accuracy and affordable industrial pressure sensor

• Excellent anti-interference capability (EMC, EMI)

Modbus version:

Features

Baud rate: 19,200 Framing/Parity/Stop: 8, N, 1

Device address: 1 (default), please specify on order!

| Order no. | Description |
|------------|---|
| Stationary | |
| S694 3557 | Pressure sensor, 1.6 MPa, 4 20 mA loop powered, M12 connector, 5 m cable, open ends |
| S694 3558 | Pressure sensor, 4.0 MPa, 4 20 mA loop powered, M12 connector, 5 m cable, open ends |
| S694 2559 | Pressure sensor, 1.6 MPa, Modbus RTU, M12 connector |
| A553 0105 | Sensor cable 10 m, with M12 connector, open wires, 4 pole |
| R200 0030 | Pressure sensor calibration 1.6 MPa type, at 3 points |



TEMPERATURE SENSORS

Installation

- Temperature measurement in liquids, gases and vapors
- Inlet / outlet temperature of dryers
- Outlet temperature of compressors

- Features
- Easy installation in compressed air systems
- Pt100 4-wire sensor or temperature transmitter (4 ... 20 mA)

Pt 100 transmitter 4 ... 20 mA

Dimensions







| Technical data | |
|--------------------------------------|----------------------------------|
| Measuring range | -50° +200°C |
| Sensor | Pt100, class A |
| Supply | 8 45 VDC / < 30 mA |
| Output signal | 4 20 mA, 2 wire loop powered |
| Scaling | 4 mA —> -50°C 20 mA —> +200°C |
| Accuracy | 0.5% of reading + 0.2% FS |
| Connection type | M 12 connector |
| Tube material | Stainless steel 1.4404 |
| Sensor diameter | 6 mm |
| Sensor tube length | 150 mm, 300 mm selectable |
| Classification | IP67 |
| Ambient temperature (electronics) | -40° +85°C |
| | |

| Order no. | Description |
|-----------|--|
| S693 0003 | Temperature transmitter, -50° +200°C, 4 20 mA loop powered, 6 x 150 mm sensor tube |
| S693 0004 | Temperature transmitter, -50° +200°C, 4 20 mA loop powered, 6 x 300 mm sensor tube |
| A554 6003 | Compressor fitting 6mm, G1/2", PTFE ring, 0.6 MPa |
| A554 6004 | Compressor fitting 6mm, G1/2", metal ring, 1.6 MPa |
| A553 0104 | Sensor cable 5 m, with M12 connector, open wires, AWG24 (0.2 mm²) |

CURRENT SENSOR





SUTO current clamp sensor is an AC RMS current sensor composed of a flexible active part (Rogowski coil model) connected to a compact digital converter, capable of measuring the current carried on a power conductor up to a value of 3000 A AC.

The digital converter supplies an output of 4-20 mA DC in linear proportion to the measured current.



Position sensitivity

| Conductor Position | Typical Error(%) |
|--------------------|------------------|
| • | <0.5% |
| • | <0.8% |
| • | <1% |

Features

- Easy installation
- Wide measuring range
- Accurate current sensing
- 4-20 mA output signal

Applications

- Current sensing at compressors for load / unload analyzes
- Current sensing for power / energy measurement
- Evaluation of machine operation hours

Technical data Measuring range 30 ... 3000 A AC Fundamental 40 ... 70 Hz frequency Output signal 4 ... 20 mA DC 0 A AC = 4 mA DC1000 A AC = 20 mA DC Maximum output 21,6 mA DC ≤ 300 Ω Load impedance Accuracy 0.5% of reading + 0.2% of range 10 VDC to 32 VDC Power supply Current ≤ 30 mA consumption 100 mm (1000 A) Clamp 150 mm (3000 A) diameter Maximum ≤ +80°C temperature of clamped cable IP67 Protection rating Service voltage ≤ 1000 CAT III, 600 V CAT IV

| Order no. | Description |
|-----------|---|
| S554 0156 | SUTO current clamp sensor, 1000A, 100 mm diameter, including connector to S 551 |
| S554 0155 | SUTO current clamp sensor, 1000A, 100 mm diameter, open wire ends |
| S554 0157 | SUTO current clamp sensor, 3000 A, 150 mm diameter, including connector to S 551 |
| S554 0158 | SUTO current clamp sensor, 3000 A, 150 mm diameter, open wire ends |



TESTING AND CALIBRATION

SUTO provides a calibration service for all its sensors as well as on-site testing. Please contact our service for inquiries. Dew point and flow calibration service is performed in the SUTO Test & Calibration Labs in Germany and China (Asia market). For other physical units we have contract partners in Germany. All references are traceable to national standards and are re-calibrated in regular intervals.

Dew point calibration service

- Accuracy: 0.1°Ctd
- Calibration range: -75°Ctd ... +15°Ctd
- Reference: Dew point mirror MBW 373



Flow calibration service

- Accuracy: 0.5% of reading • Pressure: 0 ... 0.6 MPa
- Calibration range: 0 ... 4000 sm³/h
- Pipe diameter: DN25 ... DN100
- Medium: Air
- Reference: Turbine flow sensors



| Calibratio | n cert | ificate | | | | .s | υŪ |
|---|--|--|--|--|--|--|--|
| Instrument: Sorial number: Dem number: | | S 220 Serial num OS99 0224 | bar | | | | |
| Test conditions: | | | | | | | |
| Test medium Volumetric for | | 2 = 4 Umi | Artie Artie | et havedty | 3060 | 96 RH | |
| Ambient temp | erature | 1826 *0 | Testing | method | Calibrat | ice by con | parison |
| References uses | é: | | | | | | |
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| Pressure sense | or | P-3 | 0 | + 0.016 her | 224255 | 18 | 6 Jul 2016 |
| Temperature | sensor | P110 | 0 | # 0.1 °C | 2012052 | 1-T1 | 13 Jul 2018 |
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Calibration data: 15 Jan 2017 Tropector: Sam Ua Signature:

On-Site testing

For on-site testing we can offer:

- Dew point measurement
- Flow /consumption measurement
- Pressure measurement
- Temperature measurement
- Leak detection
- · Data logging over days and weeks



| Order no. | Description |
|-------------|---|
| R200 0001 | Flow calibration with certificate |
| R200 0005 | Oil & grease free cleaned option for flow sensors (for Oxygen it is already included in A1009) |
| R200 0020 | Real gas calibration in selected gas to ensure best accuracy |
| R200 0030 | Pressure sensor calibration 16 bar(g) type, at 3 points |
| R200 0120 | General service and re-calibration S 120 |
| R200 0130-A | Calibration particle counter S 130-A |
| R200 0130-B | Calibration particle counter S 130-B |
| R200 0130-C | Calibration particle counter S 130-C |
| R200 0130-D | Calibration particle counter S 130-D |
| R200 0130-E | Calibration particle counter S 130-E |
| R200 0131 | Calibration particle counter S 131 |
| R200 0600 | S 600 calibration and service |
| R699 3396 | Dew point sensor calibration |
| | |

ACCESSORIES





| C190 0002 | |
|---------------|---|
| Description | Closing cap for S 421/S 452 material: 1.4404. |
| Application | To close the measuring sections in case the sensor unit is removed. |
| C190 0060 | |
| Description | Thread adaptor, G1/2' internal to PT1/2' external, SUS303. |
| Application | Used to adapt S 401 or S 450 to a PT thread ball valve. |
| C190 0065 | |
| Description | Thread adaptor, G1/2' internal to NPT1/2' external, SUS303. |
| Application | Used to adapt S 401 or S 450 to a NPT thread ball valve. |
| C190 0116 | |
| Description | Flow conditioner. |
| Application | Wafer type flow conditioners, which is flanged between two flanges 5-8 times diameter upstream of the flow meter. Please specify nominal pipe diameter and pressure. |
| A530 1105 / J | A530 1106 / A530 1111 / A530 1113 |
| Description | High pressure installation device. To be used for pressure > 1.5 MPa. |
| Application | For safety reasons we recommend using this installation device whenever the operating pressure exceeds 1.5 MPa. * A530 1105 - High pressure installation device for S 400/S 401-220mm * A530 1106 - High pressure installation device for S 450-220mm * A530 1111 - High pressure installation device for S 400/S 401-400mm * A530 1113 - High pressure installation device for S 450-400mm |
| A530 1108 | |
| Description | SUTO spot drilling device. |
| Application | This drilling tool is used to drill holes into compressed air pipes under pressure through a ball valve. |
| A553 0121 | |
| Description | Sensor cable, 6 pole, AWG22, 7.5 mm outer diameter, w/ shielding, black (per meter) |
| Application | Sensor cable for S 450 sensor, US flow meter and power meter |
| A553 0122 | |
| Description | Sensor cable, 5 pole, AWG24, 5.0 mm outer diameter, black (per meter) |
| Application | Standard sensor cable for flow and dew point sensors |
| A553 0123 | |
| Description | RS-485 cable 3 pole with shielding, AWG 24 |
| Application | RS-485 connection cable |

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ACCESSORIES











| A553 0104 | |
|-------------|---|
| Description | Sensor cable 5 m, with M12 connector, open wires, AWG24 (0.2 mm^2) |
| Application | Cable can be used to connect SUTO sensors to a PLC or power supply. |
| A553 0105 | |
| Description | Sensor cable 10 m, with M12 connector, open wires, AWG24 (0.2 mm ²) |
| Application | Cable can be used to connect SUTO sensors to a PLC or power supply. |

| A554 0009 | |
|-------------|--|
| Description | Power supply for hat rail, input: 85 264 VAC, output: 24 VDC, 60W. |
| Application | This power supply can be used to supply sensors with 24 VDC/2.5A. It's mounted on a hat rail. |
| A554 0007 | |
| Description | Power supply wall mountable, input: 85 264 VAC, output: 24 VDC, 15W, without cable |
| Application | This power supply is used to supply 24 DC to sensors and other devices. |
| A554 0008 | |
| Description | 1/2"G type ball valve |
| Application | This is a proper ball valve for the installations of flow sensors |

| Application | S 401/S 450. |
|-------------|--|
| P554 0009 | |
| Description | Wall thickness meter |
| Application | The instrument is used to measure the wall thickness of pipes. Too ofter |

I he instrument is used to measure the wall thickness of pipes. Too often the inner diameter of pipes is not exactly known, but this information is required for an accurate flow measurement. By measuring the wall thickness and the pipe size the exact inner diameter can be calculated.

| A554 0107 | |
|-------------|---|
| Description | Mains unit 100-240 VAC/24 VDC, 0.5A for S 401/S 201 series, 2 m cable |
| Application | Simple power supply for a portable S 421 or S 401 solution (Special plug on request) |
| A554 2005 | |
| Description | Service kit for sensor configuration including software |
| Application | This service kit can be used for all SUTO sensors to change settings and check sensors. |

For overview of sensor power consumption please refer to page 75.

ACCESSORIES




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| | A554 0054 | |
|--|--------------|--|
| | Description | Compressed air quick coupling, female side R $\frac{1}{2}$ thread |
| | Application | Connect this quick coupling to a 1/2" ball valve to set up a quick connector for measurement of dewpoint, oil and particle |
| | A554 0026 | |
| | Description | Coalescing filter, with quick connect at inlet for 6 mm hose and thread nibble for connection to measuring chamber. |
| | Application | Eliminates liquid water and oil from entering the measuring chamber and sensor unit. |
| | Dew point se | ensor protection caps |
| | Application | Protection caps are used to protect the dew point sensor element from machanical impacts or dust. The proper cap selection depends in application. Please contact customer service |
| All and a second s | A554 0002 | |
| | Description | Test pot 11.3% RH. |
| | Application | Is used to check dew point sensors. The pot creates a constant relative humidity of 11.3%. The resulting dew point is depending on the ambient temperature, at 25°C it is equal to -6.3°C. |
| | D500 0005 | |
| | Description | S 51 panel meter, with 4-20 mA input and 2 alarm outputs, 85 240 VAC supply, 96 x 48 mm panel |
| | Application | Installations in dryers or similar equipment as dew point indicator |
| | C219 0055 | |
| | Description | M12 connector with RS-485 termination resistor, 120 Ω |
| | Application | Termination resistor for enhancing communication stability of RS-485 network. Connect it to the final device of RS-485 network |
| | A554 3310 | |
| | Description | M12 RS-485 (Modbus) splitter |
| | Application | Stationary Modbus splitter for easier wiring |

For overview of sensor power consumption please refer to page 75.

ACCESSORIES





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OVERVIEW OF SENSOR POWER CONSUMPTION

For setting up a system in which sensor and modules need to be supplied by an external power supply please consider below consumption for selecting the correct power supply set up.

| Sensor / Device | P/N | Power [W] |
|------------------------------|-----------------------|-----------|
| S 450 / 452 | S695 045X | 5.0 |
| S 401 / 421 | S695 4XXX | 5.0 |
| S 201 | S699 041X | 1.3 |
| S 220 / 212 / 215 / 217 | S699 041X | 1.0 |
| Pressure sensor | S694 XXXX | 0.5 |
| S 320 (24 VDC version) | D500 03XX | 5.0 |
| Analog input modules (8 Ch.) | D554 0031 | 1.3 |
| S 110 | D554 0030 | 3.5 |
| Pulse input module (7 Ch.) | D554 0032 | 0.7 |
| S 460 | P554 007X | 1.5 |
| S 120 (without display) | S604 120X | 10.0 |
| S 130 (without display) | S604 130X | 10.0 |
| S 330 / 331 | D500 033X | 10.0 |
| S 430 | S695 430X | 3.0 |
| Temperature sensor | S693 000X | 0.5 |
| S 415 | S695 415X | 3.0 |
| S 418 | S695 418X | 3.0 |
| S 230 | S699 0230 / S699 0231 | 1.0 |

ERVIEW OF SENSOR POWER CONSUMP

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