

www.suto-itec.com

SUTO iTEC GmbH

Werkstrasse 2 79426 Buggingen Germany Tel: +49 (0) 7631 936 889-0 Fax: +49 (0) 7631 936 889-19 Email: sales@suto-itec.com

SUTO iTEC (China) Co. Ltd.

D3 Building, Unit A, 11/F, TCL International E City 1001 Zhongshanyuan Road, Nanshan, Shenzhen, China Tel: +86 (0) 755 8619 3164 Fax: +86 (0) 755 8619 3165 Email: sales.cn@suto-itec.asia

SUTO ITEC (MALAYSIA) SDN.BHD.

NO.1-2-20, Krystal Point Corporate Park, Lebuh Bukit Kecil 6, Bayan Lepas, 11900 Penang, Malaysia Tel: +04 643 1522 Fax: +04 643 1518 Email: sales.my@suto-itec.asia

SUTO iTEC (ASIA) Co. Limited

Room 10, 6/F, Block B, Cambridge Plaza, 188 San Wan Road, Sheung Shui, N.T., Hong Kong Tel: +852 2328 9782 Fax: +852 2671 3863 Email: sales@suto-itec.asia

PT. SUTO ITEC INDONESIA

Cempk Mas Office Tower, 8th Floor-RM 8B Jl. Letjend Suprapto, Jakarta Pusat, 10640 Indonesia Tel: +6221 428 03853 Fax: +6221 428 03853 Email: sales.id@suto-itec.asia

SUTO iTEC (Thailand) Co., Ltd.

Head Office: 91/66 Suwinthawong Rd, Minburi Bangkok 10510 Thailand Tel: +66 (0)2108 9658 Fax: +66 (0)2108 9658 Email: sales.th@suto-itec.asia

Your local SUTO iTEC Agency



550.0 5.7 '

8.32 00

.SUO

130

120

MEASUREMENT TECHNOLOGY YOU CAN RELY ON

German Precision and Quality

PRODUCT GUIDE 2019/2020

Measurement Technology for Compressed Air and Gases





SUTO TECHNOLGY AND SERVICES



 $\overline{\Omega}$

፞፞፞

AIR AND POWER CONSUMPTION For system optimization

TECHNOLOGY Smart graphical,





SUPPORT SERVICES AND CALIBRATION For optimal



Quantitative measuring helps you to discover exactly where money can be saved. Some companies make the mistake of only measuring the energy consumption of the compressor while a smarter method is to measure the air consumption.

For a example, a modern compressor converts ~90% of the electrical power into heat and only 10% into compressed air. This makes compressed air ten times more expensive than electricity. To assure the effciency and effectiveness of a compressed air system, the measurement of flow is crucial.

Cost distribution in compressed air systems



WORLD-WIDE INDUSTRIAL SUPPORT SERVICES

SUTO is committed to the success of your business.

We offer world-wide service with our test and calibration labs in Germany, Hong Kong and China. We are dedicated to technical expertise and precision in all of our prodcuts and services.

CONTENTS

Introduction	2
Flow and consumption sensors\$401 / \$421 thermal mass flow sensors\$415 / \$418 thermal mass flow meter\$419 Vacuum flow meter\$450 / \$452 heavy duty industry flow/consumption sensor\$430 pitot tube flow/consumption sensor\$435 vortex steam flow meter\$460 ultrasonic flow meter\$409 flow direction switch for compressed air/gases	5 9 12 15 19 22 25 28
Dew point sensors for compressed air and gasesS220 dew point sensor (-100 +0°C Td)S212 dew point sensor (-50 +20°C Td)S215 dew point sensor (-20 +50°C Td)S217 OEM dew point sensor (-50 +50°C Td)S230 / S231 dew point sensor (-100 +20°C Td)S201 dew point sensor with display and alarm (-60 +20°C Td)S305 dew point monitor (-50 20°C Td / -20 +50°C Td)S505 portable dew point meter (-100 +50°C Td)	30 33 35 37 39 42 44 44
Displays, data loggers and softwareS330 / S331 display and data loggerS320 displayS551 compressed air analyzerSmart compressed air system monitoring with S4MS4AS4C-FSEnergy manager (EM)	50 55 57 62 65 66 67
Air quality and purity measurementS120 oil vapor sensorS130 / S132 laser particle counterS600 portable compressed air purity analyzerS601 compressed air purity analyzer	68 71 73 76
Leak Management S530 leak detector for pneumatic systems S531 ultrasonic leak detector Leak management system (LMS)	79 81 84
Further useful sensors and systems S110 power meter Pressure sensors Temperature sensors Current sensor	86 88 90 92
Testing and Calibration Accessories	94 96

.SUO

SUTO is a leader and trusted global partner for reliable measurement and monitoring solutions for compressed air and gas systems.

Our wide range of products play a vital role in system processes of leading companies around the world.

Since our foundation in 2005, we offer our customers outstanding service and solutions and continue to innovate dependable measurement technology.



THERMAL MASS FLOW SENSORS S401 / S421



Measure consumption and flow optimize process efficiency

S401 / S421 FEATURES







ACCURATE RESULTS Very fast response time



TOTAL FLOW High accuracy and reliable measurements

Optional color display for online values, consumption counter and sensor settings. 10-digit counter (1 999 999 999)



S421 inline type

37.8

500

S401 insertion type

SUO

S401 / S421 FEATURES AT A GLANCE

- Measures standard flow, mass flow and consumption
- 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!)
- Sensor can be calibrated in 2 different gases

S401 BENEFITS

- 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

S421 BENEFITS

- Pipes sizes available: DN15, DN20, DN32, DN40, DN50, DN65, DN80
- Fits your needs: various process connections available (R-thread, EN 1092-1 flange or ANSI flange)
- Exchangeable sensor unit (easy sensor swap)
- Optional flow conditioner, no need for a straight inlet anymore

S401 / S421 INSTALLATION AND SENSOR REMOVAL



S401 can be installed under pressure through a 1/2" ball valve. The sensor tip must be in the pipes center.





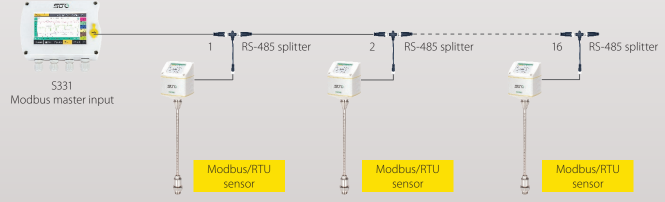
The S421 sensor unit can be easily removed for calibration. (Closing cap separately available)



Optional flow conditioner eliminates the straight pipe inlet requirement



Wireless connection allows the user to read the measurement values and change the configuration



Sensors can be easily integrated into a Modbus/RTU network (daisy chain)

S401 / S421 TECHNICAL DATA

General Specificatio	ns							
Accuracy		1.5% of reading + 0.3% full scale (Optional 1% of reading)						
Repeatability		0.25% of reading						
Sampling rate		> 10 samples	/ sec					
Reference condit	tions	Can be set by	user. Standard condit	tions are Ps = 0.1 M	Pa and Ts = 20°C			
Medium conditio	ons:	-30 +140°C /	relative humidity < 9	0% no condensatio	on			
Transport Tempe	erature:	-30 +70°C						
Material:		Casing PC + A	4404 (SUS 316L) \BS nic with glass coating					
Classification:		IP65						
Electrical connec	ction:	2 x M12, 5 pol	es (2 x M12 plug with	screw terminals inc	cluded)			
Approvals:		CE, RoHS, FCC						
Operating tempe	erature	-30 +70°C ca	luid temperature asing asing with display					
Operating pressu	ure	S401 : 0 5.0 I	MPa (>1.6 MPa need ir	nstallation device) S	5 421 : 0 1.6 MPa (Opt	tional: 4.0 MPa)		
Analogue outpu	t	Signal:4 20 mA, isolatedScaling:0 max flowMax load:250R						
Pulse output	Signal: Isolated switch output, normally open, Max 30 VDC, 20 mA Scaling: 1 pulse per consumption unit							
Modbus output		Isolated RS-485 with Modbus/RTU protocol						
Power supply		15 30 VDC / 200 mA						
Volumetric flow ra	inges	S401			S421			
Inch	DN	Di (mm)	S 401-S (m ³ /h)	S 401-M (m ³ /h)	S 401-H (m ³ /h)	Measuring range from to		
1/2″	DN15		-	-	-	0.5 90 m³/h		
3/4″	DN20		-	-	-	0.9 170 m³/h		
1″	DN25	27.3	0.5 147.7	0.6 294.7	0.6 356.9	1.5 290 m³/h		
11⁄4″	DN32	36.0	0.9 266.3	1.2 531.5	1.2 643.5	2 500 m³/h		
11⁄2″	DN40	41.9	1.2 366.7	1.5 731.9	1.5 886.2	3 700 m³/h		
2″	DN50	53.1 2.0 600.1 2.5 1197.6 3.0 1		3.0 1450.0	4 1000 m³/h			
21⁄2″	DN65	68.9 3.5 1026.5 5.0 2048.6 5.0		5.0 2480.4	6 1500 m³/h			
3″	DN80	80.9	5.0 1424.4	7.0 2842.7	7.0 3441.9	8 2500 m³∕h		
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			

Stated measuring ranges under following conditions:

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

The table above shows the air flow ranges for pipe sizes up to DN300 at standard conditions. At other reference conditions and gas types the flow range may vary, please contact your local sales support.

Furthermore it is possible to measure the air flow in bigger pipes (> DN300), for this please contact your local sales support.

S401 / S421 ORDERING

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

S401 Therma	l Mass Flo	ow Meter (Insertion type)
Order No.	Code	Description
S695 4100	S4010	S401 Flow sensor, 220mm shaft
S695 4101	S4011	S401 Flow sensor, 300mm shaft
S695 4102	S4012	S401 Flow sensor, 400mm shaft
S695 4103	S4013	S401 Flow sensor, 160mm shaft
Connection the	read	
	Α	G1/2" Standard
A1006	В	PT 1/2" Adapter
A1005	C	NPT 1/2" Adapter
Gas type 1		
A1007	Α	Air
A1008	В	CO ₂
A1009	C	O2 (Oil- & grease-free cleaned)
A1010	D	N ₂
A1011	E	N ₂ O
A1012	F	Argon
A1013	G	Natural Gas
A1014	Н	H ₂ (real gas calibration)
A1015	I	Other gas (Please specify)
A1016	J	He (real gas calibration)
A1017	K	C ₃ H ₈
	Z	No Second Gas
Gas type 2 (sar	ne selecti	ons as above)
Range		
	Α	Standard range version (92,7 m/s)
A1401	В	Max range version (185 m/s)
A1402	C	High speed range version (220 m/s)
A1403	D	Low range version (1/3 or standard range)
Calibration		
	Α	Standard calibration
A1405	C	Bi-directional calibration
A1404	E	High accuracy calibration (1% \pm 0.3%F.S.)
Output		
A1410	Α	Analog 4 20 mA, Pulse output
A1411	В	Modbus/RTU output
A1413	C	Analog 4 20 mA, Pulse output compatible to \$400
Display		·
	Α	Without display
A1420	В	With display

A120V		
A130X	A	R-thread (IOS-7-1)
A132X	B	Flange, EN 1092-1, PN40
A134X	C	Flange ANSI 16.5
Measuring sec	tion size *	6
1	A	DN15 (1/2")
2	В	DN20 (3/4")
3	C	DN25 (1")
4	D	DN32 (1.25")
5	E	DN40 (1.5")
6	F	DN50 (2")
7	G	DN65 (2.5")
8	Н	DN80 (3")
Gas type 1		
A1007	Α	Air
A1008	В	CO ₂
A1009	C	O2 (Oil- & grease-free cleaned)
A1010	D	N2
A1011	E	N ₂ O
A1012	F	Argon
A1013	G	Natural Gas
A1014	Н	H ₂ (real gas calibration)
A1015	I	Other gas (Please specify)
A1016	J	He (real gas calibration)
A1017	K	C ₃ H ₈
	Z	No Second Gas
Gas type 2 (sa	me selecti	ons as above)
Range & Calib	ration	
	Α	Standard range version / calibration
A1403	D	Low range version (1/3 of standard range)
A1404	E	High accuracy calibration $(1\% \pm 0.3\%$ F.S.)
Output		
A1410	Α	Analog 4 20 mA, Pulse output
A1411	В	Modbus/RTU output
A1413	C	Analog 4 20 mA, Pulse output compatible to S400
Display		
	Α	Without display
A1420	B	With display
Flow condition	ner	· · · · · · · · · · · · · · · · · · ·

S421 Thermal Mass Flow Meter (Inline type)

Description

S421 Flow sensor, in-line type, 1.6 MPa version

S421 Flow sensor, in-line type, 4.0 MPa version

Code

S4210

S4211

Measuring section connection *

Order No.

S695 4120

S695 4121

Example: S4010AAZBAAB

S401, 220 mm shaft, G1/2", Air, no second gas, max range, standard calibration, analog output, display

Attention:

• Measuring section connection and size must be combined to get the order number. Exmaple: A1306 = R-thread DN50

Example: S4210AFBDAEBBB

Α

A107X

S421, R-thread, DN50, CO2, N2, standard range, high accuracy calibration, Modbus output, display

R-thread flow conditioner

THERMAL MASS FLOW METERS S415 / S418

Monitor your flow optimize process efficiency



SMARTPHONE ANDROID APP For remote configuration

S415 / S418 FEATURES



POINT-OF-USE INSTALLATION No straight pipe section required

Integrated flow

٩

The more accurate you can monitor gas flow, the more likely you will discover weak points in the process flow, thus ensuring continuity and profitability.

SU

Asymmetric velocity profiles, swirl, and other factors caused by bends in pipes can lead quickly to inaccurate readings. And it is often not possible to place flow meters at hard-toreach places.

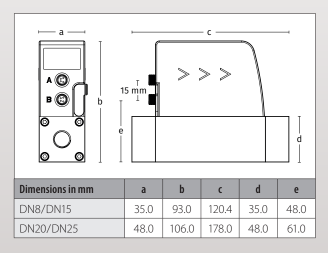
The solution is our new generation of compact, easy-toinstall, reliable and cost-effective flow and consumption meters: the S415 and the S418.

S415 / S418 BENEFITS

Effective and

- Convenient installation, great flexibility, can be installed anywhere
- Available as DN8, DN15, DN20 and DN25 (G female thread)
- Eco version S415: Accuracy of 3% o.RDG, measuring volume 50: 1
- Pro version S418: Accuracy of 1.5% o.RDG, measuring volume 100: 1
- Pro version S418: Integrated data logger and integrated pressure sensor

S415 / S418 DIMENSIONS



S415 / S418 TECHNICAL DATA

General Specifications					
Inner thread	DN8, DN15, DN20, DN25				
Process connection	G inner thread (ISO 228-1)				
Pressure range	0 1.0 MPa	0 1.0 MPa			
Ambient / Transport temperature	0 +50°C / -30 +70°C				
Medium conditions	0 +50°C / rH < 90% no condens	sation			
Power supply	18 30 VDC / 120 mA				
Output signal	(A) Analogue 4 20 mA, pulse (B) RS-485 (Modbus/RTU) (C) Digital M-Bus				
LED display	4-Digit / S415: Flow / S418: Flow +	+ Pressure	e (option)		
Material	Process connection: aluminium a Wetted parts: aluminium alloy Top casing: PC + ABS	alloy			
Classification	IP54				
Electrical connection	2 x M8, 4 poles				
Approvals	CE, RoHS				
Configuration	S415 (Eco)	S418 (P	Pro)		
Turndown ratio	50:1	100:1			
Accuracy (at 6 bar, 20°C, rH < 40%)	3% of reading	1.5% o	freading		
Measured gas	Air, N ₂	Non-corrosive gases, up to 2 calibrated gases			
Response time (T90)	1 sec	0.1 sec	0.1 sec		
Interface	Wireless for Service App Wireless for Service App, USB for logger readout				
Data logger	None	Chann	ory size: 8,000,000 samples nels: up to 4 channels (Flow, Consumption, Temperature, Pressure) ling rate: 1 sec 1 h		
Pressure sensor option	None	Range: 0 1.0 MPa			
		-	acy: 1% F.S.		
Calibrated Gas Types	S415 (Eco)	S418 (P	Pro)		
The S415 can be calibrated for	A Air	A A	ir		
Air or N ₂	D N ₂	B C	0,		
		C O), (oil & grease free)		
The S418 can be calibrated for up to two gases. Standard is Air.		D N	2		
		E N	,0		
		FA	r		
		G N	latural gas		
		H H	(real gas calibration)		
		I 0	ither gas (specify)		
		JH	e (real gas calibration)		
			e (real gas calibration) ₃ H ₈		

Thread / Measuring Range	Standard Configuration			
Process connection	DN8	DN15	DN20	DN25
Measuring range (S) in I/min	250	1000	2000	3500
Low range (L) in I/min	50	200	400	700

Stated measuring ranges under following conditions:

• Standard flow in air

Reference pressure: 1000 hPaReference Temperature: +20°C

S415 / S418 ORDERING

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

S415 Therm	S415 Thermal Mass Flow Meter (Eco Version)				
Order No.	Code	Description			
S695 415	S415	S415 mass flow meter G inner thread, 3% o. RDG, 24 VDC Gas types Air or N ₂ Measuring range (S)* 5 m cable with M8 connector and open ends included			
Size					
S695 415	0	DN8 G thread connection			
S695 415	1	D15 G thread connection			
S695 415	2	D20 G thread connection			
S695 415	3	D25 G thread connection			
Range					
	S	Standard range version			
A1453	L	Low range version			
Output					
A1450	A	Analog 4 20 mA, Pulse Output			
A1451	В	Modbus/RTU output			
A1452	C	M-Bus output			
Gas type					
A1007	A	Air			
A1010	D	N ₂			
Units					
	Α	with SI units			
A1458	В	with imperial units instead of SI units			

Example: S4150SBAB

Pressure sensor, DN8, Standard range, Modbus/RTU, Air, imperial units

S415/418 Accessories				
Order No.	Description			
A554 3315	T-BOX for S415 / S418 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 / S418 to S551, 5 m			
M599 7020	S4A data analysis software, for data logger S418			

S418 Therm	nal Mass	Flow Meter (Pro Version)
Order No.	Code	Description
S695 418	S418	S418 mass flow meter with integrated data logger G inner thread, 1.5% o. RDG, 24 VDC Gas types A-K and B-Z Measuring range (S)* 5 m cable with M8 connector and open ends included
Size + Press	ure sense	or option
S695 418	0	DN8 G thread connection
S695 418	1	DN15 G thread connection
S695 418	2	DN20 G thread connection
S695 418	3	DN25 G thread connection
S695 418	5	DN8 G thread connection, Pressure sensor 10 barg 1% F.S
S695 418	6	DN15 G thread connection, Pressure sensor 10 barg 1% F.S.
S695 418	7	DN20 G thread connection, Pressure sensor 10 barg 1% F.S
S695 418	8	DN25 G thread connection, Pressure sensor 10 barg 1% F.S.
Range		
	S	Standard range version
A1453	L	Low range version
Output	1	
A1455	A	Analog 4 20 mA, Pulse Output
A1456	В	Modbus/RTU output
A1457	C	M-Bus output
Gas type 1		1
A1007	A	Air
A1008	В	CO ₂
A1009	C	O ₂ (Oil- & grease-free cleaned)
A1010	D	N ₂
A1011	E	NO ₂
A1012	F	Argon
A1013	G	Natural Gas
A1014	H	H_2 (Real gas calibration)
A1015	 	Other Gas (Please specify)
A1016	J	He (Real gas calibration)
A1017	K 7	C ₃ H ₈
Castury - 21	Z	No Second Gas
	same sele	ections as above)
Units	۸	with SI units
A1450	A	
A1459	В	with imperial units instead of SI units

Example: S4187LBAZA

Pressure sensor, DN20, Low range, Modbus/RTU, Air, No Second Gas, SI units

VACUUM FLOW METER S419

.SUO

Monitoring Vacuum Pumps — optimize process efficiency



S419 FEATURES



—

SMARTPHONE ANDROID APP For remote configuration

OMPACT

EASY PROCESS

Effective and

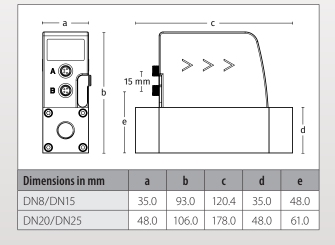


POINT-OF-USE INSTALLATION No straight pipe section required

> FOTAI FLOW

ACCURATE RESULTS For performance monitoring of vacuum pumps SUTO iTEC offers the S419. This inline flow meter measures the actual flow and absolute pressure on the low pressure side of vacuum pumps.

S419 DIMENSIONS



S419 BENEFITS

- Convenient installation, great flexibility, can be installed anywhere
- Available as DN8, DN15, DN20 and DN25 (G female thread)
- Measures actual flow and absolute pressure
- Data logger integrated
- Absolute pressure sensor always integrated

S419 TECHNICAL DATA

General Specifications	
Inner thread	DN8, DN15, DN20, DN25
Process connection	G inner thread (ISO 228-1)
Pressure range	0.01 1.60 bar(a)
Ambient / Transport temperature	0 +50°C / -30 +70°C
Medium conditions	0 +50°C / rH < 90% no condensation
Power supply	18 30 VDC / 120 mA
Output signal	(A) Analogue 4 20 mA, pulse(B) RS-485 (Modbus/RTU)(C) Digital M-Bus
LED display	4-Digit Flow + Pressure
Material	Process connection: aluminum alloy Wetted parts: aluminum alloy Top casing: PC + ABS
Classification	IP54
Electrical connection	2 x M8, 4 poles
Approvals	CE, RoHS
Configuration	
Turndown ratio	100:1
Accuracy	1.5% of reading
Measured gas	Air
Response time (T90)	0.1 sec
Interface	Wireless for Service App, USB for logger readout
Data logger	Memory size: 8,000,000 samples Channels: up to 4 channels (Flow, Consumption, Temperature, Pressure) Sampling rate: 1 sec 1 h
Pressure sensor	Range: 0.01 1.60 bar(a) Accuracy: 1% F.S.

Thread / Measuring Range	Standard Configuration			
Process connection	DN8	DN15	DN20	DN25
Measuring range in al/min	250	1000	2000	3500

Stated measuring ranges under following conditions:

• Actual flow in Air at 1000 hPa and 20°C

S419 ORDERING

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

S419 Thermal Mass Flow Meter						
Order No.	Code	Description				
S695 419	S419	S419, vacuum flow meter, G inner thread, 1.5% o. RDG, with integrated absolute pressure sensor, 24 VDC supply voltage, Air, 5 m cable with M8 connector and open ends included				
Connection t	hread					
S695 419	0	DN8 G thread connection				
S695 419	1	DN15 G thread connection				
S695 419	2	DN20 G thread connection				
S695 419	3	DN25 G thread connection				
Output						
A1450	A	Analog 4 20 mA, Pulse Output				
A1451	В	Modbus/RTU output				
A1452	C	M-Bus output				
Units						
	Α	with SI units				
A1459	B with imperial units instead of SI units					
Accessories						
A554 3315	15 T-BOX Modbus/M-Bus systems, including 2 m cable with M8 connector					
A554 0109	40109 Mains power supply 100-240 VAC / 24 VDC, 0.5 A, 2 m cable with M8 connector					
A553 0137	553 0137 Connection cable to S551, 5 m					

Example: S4191BB

DN15, Modbus/RTU, imperial units

HEAVY DUTY INDUSTRY FLOW/CONSUMPTION SENSOR S450 / S452

Monitor your flow optimize process efficiency

S450 / S452 FEATURES







ATEX, IECEX AND GB EX APPROVAL



EASY TO CLEAN All wetted parts stainless steel

S450 / S452 OPERATION PRINCIPLE

The SUTO flow sensor S450 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 S450 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 dioxide, natural gas, hydrogen, methane, etc.. Basically any gas mixture can be measured as long the mixing ratio and its components are known and constant.

S450 / S452 FEATURES AT A GLANCE

S450

- 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 inline 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 outdoor 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:

S452

- Fieldbus interface: HART, Modbus
- Hazardous approval ATEX: II 2 G Ex d IIC T4 IECEx GB Ex
- Bi-directional measurement
- Flow conditioner for R-thread measuring sections

S450 / S452 TECHNICAL DATA

General Specifications	
Measuring range:	0.4 92.7 sm/s (standard range calibration) 0.8 185 sm/s (max range calibration) 1.0 224 sm/s (high speed calibration) (refer to table for flow measurement ranges in different tube diameters) * sm/s: standard meter per second
Accuracy:	±(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: DN15 DN1500 Inline type: DN15 DN80
Process connection:	Insertion type:½" G type thread (ISO 228-1)Inline 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. inline type) -40 +65°C (ambient temperature)
Operating pressure:	S450: 0 1.6 MPa / S452: 0 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



Insertion type installation through ball valve





Inline type installation through flanges or R thread



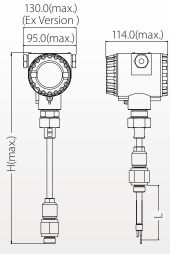
Sensor head can be rotated in 90° steps through the screw nut



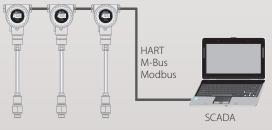
S450 / S452 VOLUMETRIC FLOW RANGES

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

S450 DIMENSIONS



Shaft option	L (mm)	H (mm)	
А	220	469	
В	160	409	
С	300	549	



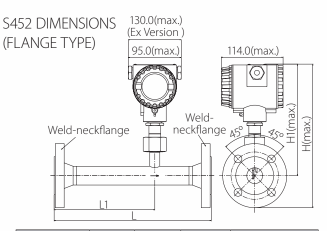
Industrial communication through Modbus, M-Bus, HART

Stated measuring ranges under following conditions:

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

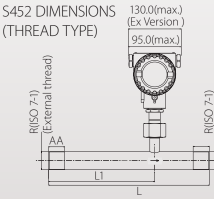
At other standard conditions and in other gases flow ranges are different and data are available on request.

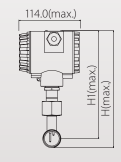
In larger pipe diameters flow can also be measured.



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
11⁄4" (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

(External thread)





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
1/2" (DN15)	300	210	210.8	200.15	R1/2″
3/4" (DN20)	475	275	213.6	200.15	R3/4″
1" (DN25)	475	275	217.0	200.15	R1″
11⁄4" (DN32)	475	275	221.35	200.15	R1¼″
11⁄2" (DN40)	475	275	224.3	200.15	R11⁄2″
2" (DN50)	475	275	230.3	200.15	R2″

S450 / S452 ORDERING

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

S450 Flow sensor (Insertion type)					
Order No.	Code	Description			
S695 0450	S0450	S450, flow sensor insertion type			
Shaft length					
A1200	Α	220 mm Standard			
A1201	В	160 mm			
A1202	C	300 mm			
Process connecti	on				
	Α	G1/2" Standard			
A1006	В	PT 1/2" Adapter			
A1005	C	NPT 1/2" Adapter			
Gas type		·			
A1007	A	Air			
A1008	В	CO ₂			
A1009	C	O2 (Oil- & grease-free cleaned)			
A1010	D	N ₂			
A1011	E	N ₂ O			
A1012	F	Argon			
A1013	G	Natural Gas			
A1014	Н	H₂ (real gas calibration)			
A1015	I	Other gas (please specify)			
A1016	J	He (real gas calibration)			
A1017	К	C ₃ H ₈			
Calibration		·			
	Α	Standard calibration			
A1271	В	Max range calibration			
A1272	c	Bi-directional			
A1272		standard range calibration			
A1273	D	Bi-directional			
		max. range calibration			
A1274	E	High speed calibration			
Hazardous area					
A1279	A	None			
A1280	В	ATEX / GB3836 / IECEx			
Output					
A1284	A	2 x 4 20 mA + pulse			
A1285	B	1 x 4 20 mA + HART + pulse			
A1286	C	1 x 4 20 mA + Modbus + pulse			
Display					
A1294	A	Without display			
A1295	В	With display			

S452 Flow sense	sor (In-lin			
Order No.	Code	Description		
S695 0452	S0452	S452, flow sensor, inline type		
Measuring secti	on size			
1	Α	DN15 (1/2")		
2	В	DN20 (3/4")		
3	C	DN25 (1")		
4	D	DN32 (1.25")		
5	E	DN40 (1.5")		
6	F	DN50 (2")		
7	G	DN65 (2.5")		
8	Н	DN80 (3")		
Process connecti	ion			
A130X	A	R-thread (IOS-7-1)		
A132X	В	Flange EN 1092-1, PN40		
A134X	C	Flange ANSI 16.5		
Gas type				
A1007	Α	Air		
A1008	В	CO ₂		
A1009	C	O2 (Oil- & grease-free cleaned)		
A1010	D	N2		
A1011	E	N ₂ O		
A1012	F	Argon		
A1013	G	Natural Gas		
A1014	Н	H ₂ (real gas calibration)		
A1015	1	Other gas (please specify)		
A1016	J	He (real gas calibration)		
A1017	К	C ₃ H ₈		
Calibration		1		
	A	Standard calibration		
A1271	В	Max range calibration		
A1274	E	High speed calibration		
Hazardous area	approval	5		
	A	None	Standar	
A1280	B	ATEX / GB3836 / IECEx		
Output	_			
A1284	A	2 x 4 20 mA + pulse		
A1285	B	1 x 4 20 mA + HART + pulse		
A1286	($1 \times 4 \dots 20 \text{ mA} + \text{Modbus} + \text{pulse}$		
Display	•			
	A	Without display	Standar	
A1295	B	With display	Junut	

Attention:

 Measuring section connection and size must be combined to get the order number. Example: A1306 = R-thread DN50

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-poles, AWG22, 7.5 mm outer diameter, w/shielding, black (per meter)
A553 0123	RS-485 cable, 2-poles, AWG (per meter)

PITOT TUBE FLOW / CONSUMPTION SENSOR \$430

Measures air delivery at compressor discharge ideal flow meter for compressor performance tests



S430 FEATURES AT A GLANCE

500

- Flow and consumption measurement in wet air or high mass flow / velocity applications
- Measurement at compressor outlet
- Tube diameters of 1.25" 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 230°C
- No mechanical wear parts
- All parts which are in contact with flow medium are made of stainless steel
- Compressor-FAD-Measurement
- Measures Flow, Consumption, Temperature and Pressure

S430 BENEFITS

The S430 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 turndown 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.

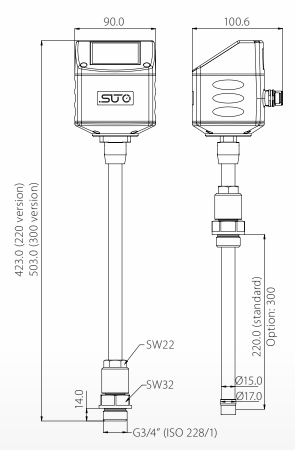
S430 TECHNICAL DATA

General Specifications							
Flow range			Refer to table below				
Pressure range			0 1.6 M	Pa			
Tempera	ature rang	ge	-40 +23	S0°C			
Accuracy	y 		Flow: Pressure: Temperat	ture:	±(1.5%+0 0.5% F.S. 0.5°C).3% full s	cale)
Referenc	e conditi	ons	Programr default P		Pa(a), T =	20°C	
Medium			Wet and	dry air, no	on-corros	ive gases	
Output	signals		4 20 m/ Modbus/			nal)	
Medium	temp.		-40 +23	s0°C			
Ambient	t temp.		-20 +60)°C			
Power su	upply		24 VDC, 1	50 mA			
Display o	option		2.4" color	graphic	display w	ith keypa	d
Process	connectio	on	3/4" G type (ISO 228-1)				
Sensor n	naterial		Stainless	steel 1.44	04 (SUS 3	16L)	
Flow Rar	nges						
Tul	be			Volumet	tric Flow		
Inch	mm	m	ı³∕h m³∕min		cf	m	
		Min	Max	Min	Max	Min	Max
1	27.3	23	229	0.38	3.8	13	135
11⁄4″	36.0	51	507	0.85	8.5	30	298
11/2″	41.9	76	756	1.26	12.6	45	445
2″	53.1	130	1298	2.16	21.6	76	764
21⁄2″	68.9	227	2274	3.79	37.9	134	1338
3″	80.9	318	3175	5.29	52.9	187	1869
4″	100.0	488	4880	8.13	81.3	287	2872
5″	125.0	763	7625	12.71	127.1	449	4488
6″	150.0	1099	10993	18.32	183.2	647	6470
8″	200.0	1961	19611	32.69	326.9	1154	11543
10″	250.0	3064	30642	51.07	510.7	1804	18035
12″	300.0	4412	44125	73.54	735.4	2597	25971
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							

Stated measuring ranges under following conditions:

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

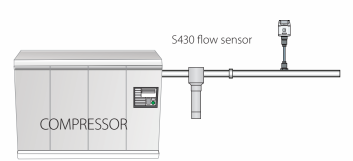
Dimensions



Installation



S430 Installation through a ball valve



Compressor air delivery measurement and FAD calculation



Colour graphic display for online values and sensor settings

S430 ORDERING

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

S430 Pitot Tube Flow Sensor, Insertion Type, 220 mm Shaft					
Order No.	Code	Description			
\$6954300	S4300	S430, pitot tube flow sensor, insertion type, 220 mm shaft			
Connection th	read				
	A	G ¾" standard			
A1068	В	PT ¾"adaptor			
A1069	C	NPT ¾" adaptor			
Gas type					
A1007	А	Medium Air			
A1008	В	Medium CO ₂			
A1009	C	Medium O_2 (Oil- & grease-free cleaned)			
A1010	D	Medium N ₂			
A1011	E	Medium N ₂ O			
A1012	F	Medium Ar			
A1013	G	Medium Natural gas (Exact gas mix required)			
A1014	H	Medium H ₂			
A1015	I	Others (Please specify the gas or gas mix)			
A1016	J	Medium He			
Fieldbus					
A1061	A	Modbus/RTU			
A1062	В	Analog, Pulse			
A1063	C	M-Bus			
Calibration					
	Α	Standard			
A1066	В	Bi-directional			
A1067	C	High speed: Max flow increased by 30%			
Display					
	Α	Without Display			
A1060	В	With Display standard			

S430 Pitot Tube Flow Sensor, Insertion Type, 300 mm Shaft					
Order No.	Code	Description			
S695 4302	S4302	S430, pitot tube flow sensor, insertion type, 300 mm shaft			
Connection th	read				
	A	G ¾" standard			
A1068	В	PT ¾"adaptor			
A1069	C	NPT ¾" adaptor			
Gas type					
A1007	A	Medium Air			
A1008	В	Medium CO ₂			
A1009	C	Medium O_2 (Oil- & grease-free cleaned)			
A1010	D	Medium N ₂			
A1011	E	Medium N₂O			
A1012	F	Medium Ar			
A1013	G	Medium Natural gas (Exact gas mix required)			
A1014	Н	Medium H ₂			
A1015	I	Others (Please specify the gas or gas mix)			
A1016	J	Medium He			
Fieldbus					
A1061	Α	Modbus/RTU			
A1062	В	Analog, Pulse			
A1063	C	M-Bus			
Calibration					
	A	Standard			
A1066	В	Bi-directional			
A1067	C	High speed: Max flow increased by 30%			
Display					
	A	Without Display			
A1060	В	With Display standard			

VORTEX STEAM FLOW METER S435

Measures saturated steam consumption

S435 FEATURES



INTERGRATED TEMPERATURE SENSOR Automatic density adjustment



EASY P MONITO Effection inexperimeters

EASY PROCESS MONITORING Effective and inexpensive



 TOTAL FLOW

 High accuracy

 and reliable

 measurements

Vortex flow meters are the ideal choice for steam measurements due to their robust design, without any moving parts and high temperature/pressure resistance. S435 provides mass flow and consumption measurements in saturated steam with automatic density compensation. This guarantees always accurate results. Parameter settings can be done through the user interface (keys and display) at the flow meter directly. Connection to a SCADA system is through the Modbus/RTU interface or the analog output available.

Please ensure that the steam parameters such as temperature, pressure and nominal flow are within the specification of S435.

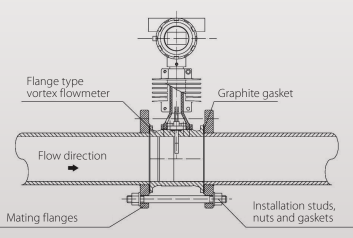


SUC

S435 BENEFITS

- Measures saturated steam
- Integrated temperature sensor
- Shows instant flow and consumption
- Display and keys for settings
- Small pressure loss
- Robust industrial design, high protection level
- Analog and Modbus output
- Wafer type easy for installation
- No moving parts

S435 INSTALLATION



Use double bolts and nuts. We provide gaskets and bolts.

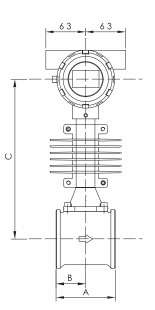
S435 DIMENSIONS

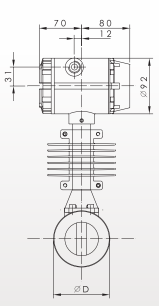
VORTEX STEAM FLOW METER S435

VUNIERS								
DN	Vortex Flow Meter dimension rated pressure 1.6 Mpa unit: mm							
	A	В	С	D				
40	100	50	256	75				
50	110	55	256	87				
65	110	55	262	109				
80	110	55	267	120				
100	120	60	271	149				
125	133	73	291	175				
150	160	90	304	203				
200	185	115	331	259				
250	210	140	357	312				
300	240	165	383	363				

S435 TECHNICAL DATA

General Specifications	
Measured fluid	Saturated Steam
Nominal diameter (mm)	DN40DN300 wafer type
Medium temperature	-40 250°C
Measuring range	Refer to the table below
Ambient temperature	-10 60°C
Accuracy	±1.5% of reading
Repeatability	0.5%
Display	Instant flow rate/ Total flow rate/ Frequency/ Percentage of flow range
Signal output	Pulse output/ 4 20 mA/ Modbus/RTU
Protection level	IP65
Electrical connection	1/2" -14NPT
Installing type	Wafer type
Wetted parts material	304 stainless steel
Process control material	Carbon steel/ 304/ 316/ 316L(Flange/Wafer)
Detector probe	316 Stainless steel
Connecting rod	304 Stainless steel
Radiator	Aluminium alloy
Turn down ratio	10:1





S435 MEASURING RANGES

Saturated Steam Mass Flowrate (Unit: t/h)												
DN (mm)	0.20	Мра	0.50	Мра	0.60	Мра	0.70	Мра	1.00	Мра	1.50	Мра
DN40	(28.8 ~ 32	29.8 kg/h)	(39.9 ~ 63	33.0 kg/h)	(42.9 ~ 73	32.5 kg/h)	0.05	0.83	0.05	1.13	0.06	1.61
DN50	0.04	0.52	0.06	0.99	0.07	1.14	0.07	1.29	0.08	1.76	0.1	2.52
DN65	0.08	0.87	0.11	1.67	0.11	1.93	0.12	2.18	0.14	2.97	0.17	4.26
DN80	0.12	1.32	0.16	2.53	0.17	2.93	0.18	3.3	0.21	4.5	0.25	6.45
DN100	0.18	2.06	0.25	3.96	0.27	4.58	0.28	5.16	0.33	7	0.4	10.08
DN125	0.28	3.22	0.39	6.18	0.42	7.15	0.44	8.06	0.52	11	0.62	15.76
DN150	0.4	4.64	0.56	8.9	0.6	10.3	0.64	11.61	0.75	15.83	0.9	22.69
DN200	0.72	8.25	1	15.83	1.07	18.31	1.14	20.64	1.33	28.14	1.59	40.34
DN250	1.12	12.88	1.56	24.73	1.68	28.61	1.78	32.25	2.1	44	2.49	63.03
DN300	1.62	18.55	2.24	35.61	2.41	41.2	2.56	46.45	3	63.3	3.58	90.76

S435 ORDERING

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

S435 Vortex Flow Meter				
Order-No.	Description			
S695 4359	S435 Vortex Flow Meter DN40, wafer type			
S695 4350	S435 Vortex Flow Meter DN50, wafer type			
S695 4351	S435 Vortex Flow Meter DN65, wafer type			
S695 4352	S435 Vortex Flow Meter DN80, wafer type			
S695 4353	S435 Vortex Flow Meter DN100, wafer type			
S695 4354	S435 Vortex Flow Meter DN125, wafer type			
S695 4355	S435 Vortex Flow Meter DN150, wafer type			
S695 4356	S435 Vortex Flow Meter DN200, wafer type			
S695 4357	S435 Vortex Flow Meter DN250, wafer type			
S695 4358	S435 Vortex Flow Meter DN300, wafer type			
A695 0001	Blind pipe for uninstallation - DN40&DN50			
A695 0002	Blind pipe for uninstallation - DN65			
A695 0003	Blind pipe for uninstallation - DN80			
A695 0004	Blind pipe for uninstallation - DN100			
A695 0005	Blind pipe for uninstallation - DN125			
A695 0006	Blind pipe for uninstallation - DN150			
A695 0007	Blind pipe for uninstallation - DN200			

Notes:

All Flow meters: Wafer connection (Companion flange, bolt and gasket included), temperature compensation, local display, medium temperature <250°C, 4-20mA signal output, 1/2-14 NPT electric connection, IP65, accuracy +1.5%, 24VCD, Modbus/RTU, Pulse, for saturated steam only

ULTRASONIC FLOW METER S460

Measure liquid flow and consumption



S460 FEATURES



P**ORTABLE** Connectable to S551



STATIONARY Connectable to S330 / S331 serie

SENSOR

S460 OPERATION PRINCIPLE

The S460 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 S330 / S331 series of displays and data loggers where the portable model is connectable to the S551.

S460 BENEFITS

0

Measurement of liquid flows and consumption such as:

.SUC Flow: 239.4 m³/h Total: 1357816 m³ SŪ (

0

- 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



S460-W, wall mountable controller

S460 TECHNICAL DATA

General Specifications	
Velocity range	0.03 20 m/s
Repeatability	0.2% of reading
Accuracy	±1% of reading
Temperature sensor	PT100 3-wire
Output	4 20 mA
Communication	Modbus/RTU, Modbus ASCII
Pipe sizes	32 6000 mm (depending 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: $Q=Di^2 * 0.01979$ Q [m3/h]

Di [mm]



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



Complete wall mountable set: S460-W + transducer pair (metal stretcher and coupling agent are included in S460-W)



Ultrasonic transducer pair, screw terminals

S460 ORDERING

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

Number Numer Numer Numer <th></th> <th>Illtrasonic flu</th> <th>ow meter controller, wall mountable</th>		Illtrasonic flu	ow meter controller, wall mountable		
S6944666 Ultrasonic transducer pair, DN32DN100 , screw terminals, for stationary, TS-2 S6944607 Ultrasonic transducer pair, DN30DN600, screw terminals, for stationary, TM-1 S6944607 Ultrasonic transducer pair, DN30DN6000, screw terminals, for stationary, TM-1 S6944607 Ultrasonic transducer pair, DN30DN6000, screw terminals, for stationary, TM-1 Partable ultrasonic controller for liquid flow sensor, connectable to S551, including S m connection cable to S551 and to transducers, metal stretcher and coupling agent S6944608 Ultrasonic transducer pair, DN32DN100, screw terminals, for portable, TS-2 S6944608 Ultrasonic transducer pair, DN32DN100, socket terminals, for portable, TS-2 S6944608 Ultrasonic transducer pair, DN32DN100, socket terminals, for portable, TS-2 S6944603 Ultrasonic transducer pair, DN32DN100, socket terminals, for portable, TS-2 S6944603 Ultrasonic transducer pair, DN30DN000, socket terminals, for portable, TS-2 S6944604 Ultrasonic transducer pair, DN30DN000, socket terminals, for portable, TS-2 S6944605 Ultrasonic transducer pair, DN30DN000, socket terminals, for portable, TS-2 S6944604 Ultrasonic transducer pair, DN30DN000, socket terminals, for portable, TS-2 S6944605 Ultrasonic transducer pair, DN30DN000, socket terminals, for portable, TS-2			S460-W, ultrasonic flow meter controller, wall mountable, including 5 m connection		
S6944666 Ultrasonic transducer pair, DN32DN100 , screw terminals, for stationary, TS-2 S6944607 Ultrasonic transducer pair, DN30DN600, screw terminals, for stationary, TM-1 S6944607 Ultrasonic transducer pair, DN30DN6000, screw terminals, for stationary, TM-1 S6944607 Ultrasonic transducer pair, DN30DN6000, screw terminals, for stationary, TM-1 Partable ultrasonic controller for liquid flow sensor, connectable to S551, including S m connection cable to S551 and to transducers, metal stretcher and coupling agent S6944608 Ultrasonic transducer pair, DN32DN100, screw terminals, for portable, TS-2 S6944608 Ultrasonic transducer pair, DN32DN100, socket terminals, for portable, TS-2 S6944608 Ultrasonic transducer pair, DN32DN100, socket terminals, for portable, TS-2 S6944603 Ultrasonic transducer pair, DN32DN100, socket terminals, for portable, TS-2 S6944603 Ultrasonic transducer pair, DN30DN000, socket terminals, for portable, TS-2 S6944604 Ultrasonic transducer pair, DN30DN000, socket terminals, for portable, TS-2 S6944605 Ultrasonic transducer pair, DN30DN000, socket terminals, for portable, TS-2 S6944604 Ultrasonic transducer pair, DN30DN000, socket terminals, for portable, TS-2 S6944605 Ultrasonic transducer pair, DN30DN000, socket terminals, for portable, TS-2					
S694 4607 Ultrasonic transducer pair, DN100 DN700, screw terminals, for stationary, TM-1 S694 4608 Ultrasonic transducer pair, DN300 DN6000, screw terminals, for stationary, TM-1 S694 4608 Ultrasonic controller for liquid flow sensor Portable ultrasonic controller for liquid flow sensor, connectable to S551, including 5 m connection cable to S551 and to transducers, metal stretcher and coupling agent S694 4601 Ultrasonic transducer pair, DN32 DN100, socket terminals, for portable, TS-2 S694 4603 Ultrasonic transducer pair, DN30 DN5000, socket terminals, for portable, TS-2 S694 4605 Ultrasonic transducer pair, DN30 DN5000, socket terminals, for portable, TS-2 S694 4605 Ultrasonic transducer pair, DN30 DN5000, socket terminals, for portable, TS-1 S694 4605 Ultrasonic transducer pair, DN30 DN5000, socket terminals, for portable, TS-1 S694 4605 Ultrasonic transducer pair, DN30 DN5000, socket terminals, for portable, TS-1 S694 4605 Ultrasonic transducer pair, DN30 DN5000, socket terminals, for portable, TS-1 S694 4605 Ultrasonic transducer pair, DN30 DN5000, socket terminals, for portable, TS-1 S694 4605 Ultrasonic transducer pair, DN30 DN5000, socket terminals, for portable, TS-1 S694 5005 Transducer cable pair, gopen wire, 2 poles, outer diameter 7 mm, shielding (2 × 5 m included in DS54 0074) <tr< th=""><th></th><th>Ultrasonic tr</th><th>ansducer pair</th></tr<>		Ultrasonic tr	ansducer pair		
S694 4000 Ultrasonic transducer pair, DN300 _ DN6000, screw terminals, for stationary, TL-1 Portable ultrasonic controller for liquid flow sensor Portable ultrasonic controller for liquid flow sensor, connectable to SSS1, including agent PS1007 S460-P, ultrasonic controller for liquid flow sensor, connectable to SSS1, including agent Optional Ultrasonic transducer pair, DN32 _ DN100, socket terminals, for portable, TS-2 Optional Transducer pair DN32 _ DN100, socket terminals, for portable, TS-2 Optional Ultrasonic transducer pair, DN32 _ DN100, socket terminals, for portable, TS-2 Optional Transducer pair DN32 _ DN100, socket terminals, for portable, TS-2 Optional Transducer pair, DN30 _ DN6000, socket terminals, for portable, TB-1 Transducer pair Transducer cable pair, red and blue connector, 5 m Transducer cable pair, red and blue connector, 5 m Transducer cable pair, red and blue connector, 5 m Transducer cable pair, oppen wire, 2 poles, outer diameter 7 mm, shielding Z × 5 m included in DS54 0074) Sensor cable, 6 poles Asso 12 Sensor cable, 6 poles, AWG22, 75 mm outer diameter, w/ shielding, black [per meter] Groupling agent, ultrasonic transducers, 100 g, temporary installations (included in DS54 0074) Coupling agent, ultrasonic transducers, 100 g, temporary installations (included in DS54 0070) <th< th=""><th></th><th>S694 4606</th><th>Ultrasonic transducer pair, DN32 DN100, screw terminals, for stationary, TS-2</th></th<>		S694 4606	Ultrasonic transducer pair, DN32 DN100, screw terminals, for stationary, TS-2		
Potable ultrasonic controller for liquid flow sensor P554 0070 \$460-P, ultrasonic controller for liquid flow sensor, connectable to 5551, including 5 m connection cable to 5551 and to transducers, metal stretcher and coupling agent Ultrasonic transducer pair S694 4603 Ultrasonic transducer pair, DN32 DN100, socket terminals, for portable, TS-2 S694 4603 Ultrasonic transducer pair, DN32 DN100, socket terminals, for portable, TS-2 S694 4604 Ultrasonic transducer pair, DN300 DN6000, socket terminals, for portable, TM-1 S694 4603 Ultrasonic transducer pair, DN300 DN6000, socket terminals, for portable, TM-1 Tansducer cable pair Transducer cable pair A553 0124 Transducer cable pair, red and blue connector, 5 m (included in P554 0070) Transducer cable pair A553 0127 Transducer cable pair, open wire, 2 poles, outer diameter 7 mm, shielding (2 x 5 m included in D554 0074) Sensor cable, 6 poles, AWG22, 75 mm outer diameter, w/ shielding, black [per meter] (for connection to S330 / S331 displays) Coupling agent A554 0075 Coupling agent A554 0076 Metal stretcher for installations of transducers, 100 g, temporary installations (included in D554 0070) Metal stretcher for installations of transducers, 20 pieces) (2 oupling agent	New New New	S694 4607	Ultrasonic transducer pair, DN100 DN700, screw terminals, for stationary, TM-1		
P5540070 S460-P, ultrasonic controller for liquid flow sensor, connectable to S551, including agent Witcsonic transducer pair S6944603 Ultrasonic transducer pair, DN32 DN100, socket terminals, for portable, TS-2 S6944603 Ultrasonic transducer pair, DN30 DN700, socket terminals, for portable, TS-2 S6944603 Ultrasonic transducer pair, DN30 DN700, socket terminals, for portable, TM-1 S6944603 Ultrasonic transducer pair, DN30 DN600, socket terminals, for portable, TM-1 S6944605 Ultrasonic transducer pair, DN30 DN600, socket terminals, for portable, TM-1 S6944605 Ultrasonic transducer pair, DN30 DN600, socket terminals, for portable, TM-1 S6944605 Ultrasonic transducer pair, DN30 DN600, socket terminals, for portable, TM-1 S6944605 Iltrasonic transducer pair, PA and blue connector, 5 m Imaducer cable pair, red and blue connector, 5 m Included in DS54 0070) Imasducer cable pair, open wire, 2 poles, outer diameter 7 mm, shielding 2 x 5 m included in DS54 0070) Imasducer cable pair, open wire, 2 poles, outer diameter, w/ shielding, black [per meter] Sis 3012 Imasducer cable pair, open wire, 2 poles, outer diameter, w/ shielding, black [per meter] Sis 40075 Imasducer cable pair, open wire, 2 poles, outer diameter, w/ shielding, black [per meter] Sis 3012 Imasducer cable pair		S694 4608	Ultrasonic transducer pair, DN300 DN6000, screw terminals, for stationary, TL-1		
S m connection cable to SSS1 and to transducers, metal stretcher and coupling agent SoP44603 Ultrasonic transducer pair, DN32 DN100, socket terminals, for portable, TS-2 SoP44604 Ultrasonic transducer pair, DN300 DN6000, socket terminals, for portable, TM-1 SoP44605 Ultrasonic transducer pair, DN300 DN6000, socket terminals, for portable, TL-1 Tansducer able pair Tansducer cable pair, red and blue connector, S m (included in PS54 0070) Transducer cable pair, open wire, 2 poles, outer diameter 7 mm, shielding (included in DS54 0070) Transducer cable pair, open wire, 2 poles, outer diameter 7 mm, shielding (included in DS54 0070) Transducer cable pair, open wire, 2 poles, outer diameter 7 mm, shielding (included in DS54 0070) Sensor cable, 6 poles, AWG22, 75 mm outer diameter, w/ shielding, black [per meter] (included in DS54 0074) Sensor cable, 6 poles, AWG22, 75 mm outer diameter, w/ shielding, black [per meter] (included in PS54 0075) Coupling agent, ultrasonic transducers, 100 g, temporary installations (included in PS54 0070) (included in PS54 0075) Ketal stretcher for installations of transducers (2 pieces) (2 pieces included in DS54 0074) + PS54 0070) (included in DS54 0074) Ketal stretcher for installations of transducers (2 pieces) (2 pieces) (2 pieces included in DS54 0074) + PS54 0070) (included in DS54 0074) Ketal stretcher for installat	JUE .	Portable ult	rasonic controller for liquid flow sensor		
S6944603 Ultrasonic transducer pair, DN32 DN100, socket terminals, for portable, TS-2 S6944604 Ultrasonic transducer pair, DN300 DN700, socket terminals, for portable, TM-1 S6944605 Ultrasonic transducer pair, DN300 DN700, socket terminals, for portable, TL-1 Tansducer - able pair, red and blue connector, 5 m (included in P554 0070) Transducer cable pair, red and blue connector, 5 m Tansducer - able pair, red and blue connector, 5 m Transducer cable pair, open wire, 2 poles, outer diameter 7 mm, shielding (2 x 5 m included in D554 0074) Sensor cable, 5 poles S53 0121 Sensor cable, 6 poles, AWG22, 75 mm outer diameter, w/ shielding, black [per meter] (for connection to S330 / S331 displays) Sensor cable, 5 poles S550 0071 Coupling agent, ultrasonic transducers, 100 g, temporary installations (included in P554 0070) Metal stretcher for installations of transducers (2 pieces) (2 pieces included in D554 0074) Quieces) (2 pieces included in D554 0074) Metal stretcher for installations of transducers (2 pieces) (2 pieces included in D554 0074) Quieces) (2 pieces included in D554 0074) Metal stretcher for installations of transducers, 100 g, permanent installations (included in D554 0074) Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074) Metal stretcher for installations of transducers, 100 g, permanent installations (included in D554 0074) Coupling agent, ultrasonic tr		P554 0070			
Se94464 Ultrasonic transducer pair, DN100 DN700, socket terminals, for portable, TM-1 Se944605 Ultrasonic transducer pair, DN300 DN6000, socket terminals, for portable, TL-1 Transducer cable pair, red and blue connector, 5 m (included in PS54 0070) Transducer cable pair, red and blue connector, 5 m Transducer cable pair, open wire, 2 poles, outer diameter 7 mm, shielding (2 x 5 m included in D554 0074) Transducer cable pair, open wire, 2 poles, outer diameter 7 mm, shielding (2 x 5 m included in D554 0074) Sensor cable, 6 poles Sensor cable, 6 poles, AWG22, 75 mm outer diameter, w/ shielding, black [per meter] (for connection to 5330 / 5331 displays) Coupling agent. Sensor cable, 6 poles, AWG22, 75 mm outer diameter, w/ shielding, black [per meter] (for connection to 5330 / 5331 displays) Metal stretcher Soutier cable, 6 poles, AWG22, 75 mm outer diameter, w/ shielding, black [per meter] (for connection to 5330 / 5331 displays) Metal stretcher Soutier cable, 6 poles, AWG22, 75 mm outer diameter, w/ shielding, black [per meter] (for connection to 5330 / 5331 displays) Metal stretcher Metal stretcher Soutier Soutier Soutier Soutier Soutier Soutier Soutier Soutier Soutier Soutier Soutier Soutier Soutier<		Ultrasonic tr	ansducer pair		
Optional S6944605 Ultrasonic transducer pair, DN300 DN6000, socket terminals, for portable, TL-1 Image: Comparing the pair of the pair of the pair, red and blue connector, 5 m (included in P554 0070) Transducer cable pair, red and blue connector, 5 m (included in P554 0070) Image: Comparing the pair of the pair of the pair of the pair, open wire, 2 poles, outer diameter 7 mm, shielding (2 x 5 m included in D554 0074) Transducer cable pair, open wire, 2 poles, outer diameter 7 mm, shielding (2 x 5 m included in D554 0074) Image: Comparing the pair of the pair of the pair of the pair, open wire, 2 poles, outer diameter, w/ shielding, black [per meter] (for connection to S330 / S331 displays) Sensor cable, 6 poles, AWG22, 75 mm outer diameter, w/ shielding, black [per meter] (for connection to S330 / S331 displays) Image: Comparing the pair of		S694 4603	Ultrasonic transducer pair, DN32 DN100, socket terminals, for portable, TS-2		
Image: Constraint of the second se		S694 4604	Ultrasonic transducer pair, DN100 DN700, socket terminals, for portable, TM-1		
A553 0124 Transducer cable pair, red and blue connector, 5 m (included in P554 0070) Image: Constraint of the pair Transducer cable pair, open wire, 2 poles, outer diameter 7 mm, shielding (2 × 5 m included in D554 0074) Image: Constraint of the pair Sensor cable, 6 poles, AWG22, 75 mm outer diameter, w/ shielding, black [per meter] (for connection to S330 / S331 displays) Image: Constraint of the pair A553 0121 Image: Constraint of the pair open wire, 2 poles, attraction to S330 / S331 displays) Image: Constraint of the pair open wire, 2 poles, attraction to S330 / S331 displays) Image: Constraint open wire, 2 poles, attraction to S330 / S331 displays) Image: Constraint open wire, 2 poles, attraction to S330 / S331 displays) Image: Constraint open wire, 2 poles, attraction to S330 / S331 displays) Image: Constraint open wire, 2 poles, attraction to S330 / S331 displays) Image: Constraint open wire, 2 poles, attraction to S330 / S331 displays) Image: Constraint open wire, 2 poles, attraction to S330 / S331 displays) Image: Constraint open wire, 2 poles, attraction to S330 / S331 displays) Image: Constraint open wire, 2 poles, attraction to S330 / S331 displays) Image: Constraint open wire, 2 poles, attraction to the state open to the state ope	Optional	S694 4605	Ultrasonic transducer pair, DN300 DN6000, socket terminals, for portable, TL-1		
Image: Normal State (included in P554 0070) Image: Normal State Transducer cable pair, open wire, 2 poles, outer diameter 7 mm, shielding (2 × 5 m included in D554 0074) Image: Normal State Sensor cable, 6 poles Image: Normal State Sensor cable, 6 poles, AWG22, 7.5 mm outer diameter, w/ shielding, black [per meter] Image: Normal State Sensor cable, 6 poles, AWG22, 7.5 mm outer diameter, w/ shielding, black [per meter] Image: Normal State Coupling agent, ultrasonic transducers, 100 g, temporary installations Image: Normal State Metal stretcher for installations of transducers (2 pieces) Image: Normal State Coupling agent, ultrasonic transducers (2 pieces) Image: Normal State Coupling agent, ultrasonic transducers, 100 g, permanent installations Image: Normal State State Image: Normal State Coupling agent, ultrasonic transducers, 100 g, permanent installations Image: Normal State State Image: Normal State Coupling agent, ultrasonic transducers, 100 g, permanent installations Image: Normal State State Image: Normal S		Transducer c	able pair		
A553 0127 Transducer cable pair, open wire, 2 poles, outer diameter 7 mm, shielding (2 × 5 m included in D554 0074) A553 0120 Sensor cable, 6 poles A553 0121 Sensor cable, 6 poles, AWG22, 7.5 mm outer diameter, w/ shielding, black [per meter] (for connection to S330 / S331 displays) Coupling agent Coupling agent, ultrasonic transducers, 100 g, temporary installations (included in P554 0070) Metal stretcher for installations of transducers (2 pieces) (2 pieces included in D554 0074 + P554 0070) Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074 + P554 0070) Metal stretcher for installations of transducers (2 pieces) (2 pieces included in D554 0074 + P554 0070) Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074) Temperature sensor, Pt100 Soud 0107 Temperature sensor, Pt100, 3-wire, with 2 m cable, clamp-on sensor for pipes, including		A553 0124			
(2 x 5 m included in D554 0074) (2 x 5 m included in D554 0075) (2 x 5 m included in D554 0075) (2 x 5 m included in P554 0070) (2 x 5 m included in P554 0070) (2 x 5 m included in P554 0070) (2 pieces included in D554 0070) (2 pieces included in D554 0070) (2 pieces included in D554 0074 + P554 0070) (2 pieces included in D554 0074 + P554 0070) (2 pieces included in D554 0074 + P554 0070) (2 pieces included in D554 0074 + P554 0070) (2 pieces included in D554 0074) (3 pieces included in D554 0074) (3 pieces included in D554 0074) (3 pieces include in D554 0074)		Transducer cable pair			
A553 0121 Sensor cable, 6 poles, AWG22, 7.5 mm outer diameter, w/ shielding, black [per meter] (for connection to S330 / S331 displays) Coupling agent Coupling agent, ultrasonic transducers, 100 g, temporary installations (included in P554 0070) Metal stretcher Metal stretcher for installations of transducers (2 pieces) (2 pieces included in D554 0074 + P554 0070) Coupling agent Metal stretcher for installations of transducers, 100 g, permanent installations (included in D554 0074 + P554 0070) Coupling agent Metal stretcher for installations of transducers, 100 g, permanent installations (included in D554 0074) Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074) Sensor, Pt100	Q	A553 0127			
Image: Compliance of the system of the sy	-	Sensor cable	, 6 poles		
A554 0075 Coupling agent, ultrasonic transducers, 100 g, temporary installations (included in P554 0070) Metal stretcher A554 0077 Metal stretcher for installations of transducers (2 pieces) (2 pieces included in D554 0074 + P554 0070) Coupling agent, ultrasonic transducers, 100 g, permanent installations of transducers, 100 g, permanent installations Metal stretcher A554 0078 Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074) Temperature sensor, Pt100 Sofu 1017 Temperature sensor, Pt100, 3-wire, with 2 m cable, clamp-on sensor for pipes, including	Q	A553 0121			
(included in P554 0070) Metal stretcher A554 0077 Metal stretcher for installations of transducers (2 pieces) (2 pieces included in D554 0074 + P554 0070) (Delta Stretcher for installations of transducers, 100 g, permanent installations (included in D554 0074) Image: Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074) Image: Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074) Image: Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074) Image: Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074) Image: Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074) Image: Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074) Image: Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074) Image: Coupling agent, ultrasonic transducers, 100 g, permanent installations Image: Coupling agent, ultrasonic transducers, 100 g, permanent installations Image: Coupling agent, ultrasonic transducers, 100 g, permanent installations Image: Coupling agent, ultrasonic transducers, 100 g, permanent installations Image: Coupling agent, ultrasonic transducers, 100 g, permanent installations Image: Coupling agent, ultrasonic transducers, 100 g, permanent installations <th></th> <th>Coupling age</th> <th>ent</th>		Coupling age	ent		
A554 0077 Metal stretcher for installations of transducers (2 pieces) (2 pieces included in D554 0074 + P554 0070) Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074) Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074) Femperature sensor, Pt100 S604 0107 Temperature sensor, Pt100, 3-wire, with 2 m cable, clamp-on sensor for pipes, including			Coupling agent, ultrasonic transducers, 100 g, temporary installations		
(2 pieces included in D554 0074 + P554 0070) Coupling agent A554 0078 Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074) Temperature sensor, Pt100 S604 0107 Temperature sensor, Pt100, 3-wire, with 2 m cable, clamp-on sensor for pipes, including		Metal stretc	her		
A554 0078 Coupling agent, ultrasonic transducers, 100 g, permanent installations (included in D554 0074) Temperature sensor, Pt100 Temperature sensor, Pt100, 3-wire, with 2 m cable, clamp-on sensor for pipes, including		A554 0077			
Image: Constraint of the second se		Coupling age	ent		
S604 0107 Temperature sensor, Pt100, 3-wire, with 2 m cable, clamp-on sensor for pipes, including			Coupling agent, ultrasonic transducers, 100 g, permanent installations		
		Temperature	e sensor, Pt100		
		S604 0107			

FLOW DIRECTION SWITCH FOR COMPRESSED AIR/GASES S409

.SJØ

Detect your flow direction — **Easy and efficient**

S409 FEATURES

NO MECHANICAL WEAR PARTS



EASY INSTALLATION Under pressur



S409 BENEFITS

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

S409 OPERATION PRINCIPLE

The thermal mass flow direction switch S409 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.



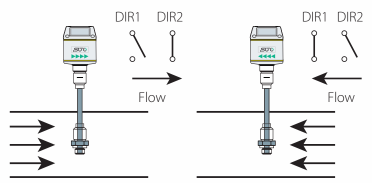
sensor element

S409 TECHNICAL DATA

General Specifications				
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)			

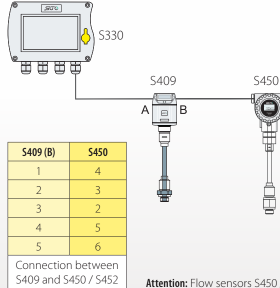
S409 FLOW DIRECTION SWITCH

Relay output at switch

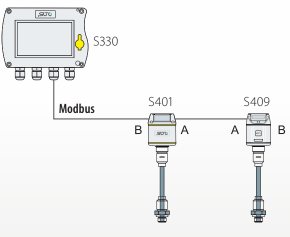


Pin arrangement of flow switch						
	Pin1	Pin2	Pin3	Pin4	Pin5	
A	SDI	-VB	+VB	DIR1	DIR1	
В	SDI	-VB	+VB	DIR2	DIR2	

Connection of \$330 to \$450 via flow switch



Connection of \$330 to \$401 via flow switch



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

S409 ORDERING

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

S409 FLOW DIRECTION SWITCH		
Order No.	Description	
S695 0409	S409, flow direction switch, insertion type	
A553 0104	0104 Sensor cable 5 m, with M12 connector, open wires, AWG24 (0.2 mm ²)	
A553 0105	A553 0105 Sensor cable 10 m, with M12 connector, open wires, AWG24 (0.2 mm ²)	

DEW POINT SENSOR (-100 ... 0°C Td) S220

.SUO

Very fast response time ensures safe and reliable measurements

S220 FEATURES

	CC DI M tc
> - 1	



LOW DEW POINT Measures



Unique QCM sensor technology

SENSOR Integrated as option

S220 SENSOR TECHNOLOGY



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

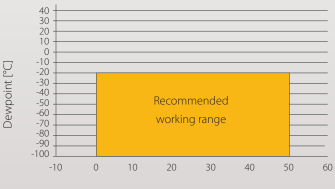
Stated accuracy under following conditions:

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

S220 FEATURES AT A GLANCE

- Small size makes it ideal for dryer installations
- Measures dew points down to -100°C Td
- 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

Recommended working range S220

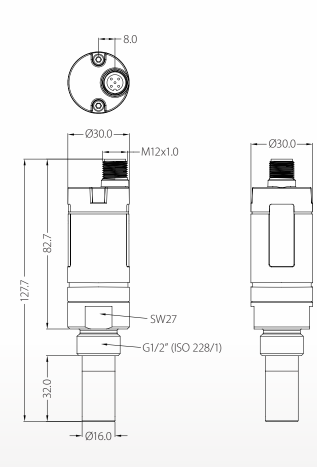


Process temperature [°C]

S220 TECHNICAL DATA

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

Dimensions



S220 BENEFITS

The SUTO dew point sensor S220 provides long term stable and reliable dew point measurements at very low dew points in industrial applications.

The sensor technology used in the sensor is developed by SUTO and offers superior measurement signals at very low moisture applications, allowing reliable measurements down to -100°C.

The included sinter cap protects the sensor from dust and other particles, this ensures a stable measurement and low maintenance at the same time.

The measured sensor data is transmitted via different signals. Depending on the selected model multiple measurement values, like dew point and pressure can be output at the same time. The various analog output options or digital Modbus outputs make the S220 the prefect dew point sensor to fit into any low moisture application.

S220 ORDERING

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

S220 DEW POINT SENSOR	S220 DEW POINT SENSOR (-100 0°C Td)		
Order No.	Description		
S699 0220-X	S220, dew point sensor, -100 0°C Td, G 1/2" thread, 16 bar, 1 x 4 20 mA		
S699 0221-X	S220, dew point sensor, -100 0°C Td, G 1/2" thread, 16 bar, 2 x 4 20 mA, dew point and temperature		
S699 0222-X	S220, dew point sensor, -100 0°C Td, G 1/2" thread, 16 bar, RS-485 (Modbus)		
S699 0223-X	S220, dew point sensor, -100 0°C Td, G 1/2" thread, 16 bar, incl. pressure, 2 x 4 20 mA, dew point and pressure		
S699 0224-X	S220, dew point sensor, -100 0°C Td, G 1/2" thread, 16 bar, incl. pressure, RS-485 (Modbus)		
S699 0225-X	S220, dew point sensor, -100 0°C Td, G 1/2" thread, 16 bar, loop powered 4 20 mA		
Accessories			
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

DEW POINT SENSOR (-50 ... +20°C Td) **S212**

SUC

Very fast response time — ensures safe and reliable measurements

S212 FEATURES





DEW POINT Measures

down to -50°C Td

Long term stable results

20 mA

The SUTO dew point sensor S212 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.

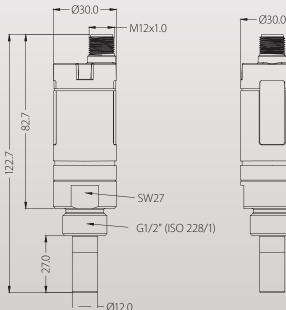
The measured dew point is output via a 4-20 mA signal output. The compact size of the sensor makes it an ideal choice for installations in tight environments. Sensor parameters such as analogue output scaling, alarm values, units, etc, can be easily changed by using SUTO service kit. This kit is used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

S212 BENEFITS

- Dew point sensor for low dew point applications down to -50°C Td
- 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

S212 DIMENSIONS





S212 TECHNICAL DATA

General Specifications	
Measuring range	Dew point-50 +20°C TdTemperature-30 +70°C
Dew point sensor	Polymer
Temperature sensor	Pt100
Pressure sensor	N/A
Accuracy	Dew point ±2°C Td 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 Td -> 0°C Td = 20 sec 0°C Td -> -50°C Td = 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 poles
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



Connection of S212 with measuring chamber to compressed air

S212 ORDERING

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

S212 DEW POINT SENSOR (-50 +20°C Td)	
Order No.	Description
S699 0412	S212, dew point sensor including M12 connector (straight type), -50 +20°C Td, G ½" thread
A699 4003	High pressure option 35 MPa (350 bar)

DEW POINT SENSOR (-20 ... +50°C Td) S215



Ensure your dry air — **monitor the dew point**

S215 FEATURES





PRECISE MEASUREMENT Long term stable results

DEW POINT Measures down to -20°C Td



ANALOG OUTPUT 4 ... 20 mA loop powered The SUTO dew point sensor S215 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.

S215 outputs the measurement value through the loop powered 4 -20 mA signal.

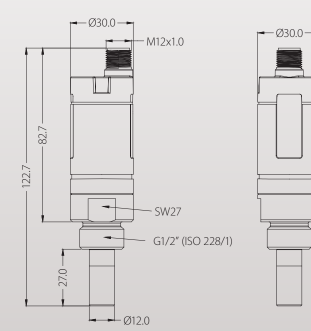
S215 DIMENSIONS



.SUC

S215 BENEFITS

- 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



S215 TECHNICAL DATA

General Specifications		
Measuring range	Dew point -20 +50°C Td Temperature -30 +70°C	
Dew point sensor	Polymer	
Temperature sensor	NTC	
Pressure sensor	N/A	
Accuracy	Dew point ±2°C Td 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)	-20°C Td -> +20°C Td = 20 sec +10°C Td -> -20°C Td = 60 sec	
Ambient Temperature	-20 +50°C	
Ambient Humidity	0 100% rH	
Supply Voltage	12 30 VDC	
Current consumption	20 mA @ 24 VDC	
Output signals	4 20 mA 2-Wire	
Electrical connection	M12, 5 poles	
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	



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

S215 ORDERING

S215 DEW POINT SENSOR (-20 +50°C Td)	
Order No.	Description
S699 0415	S215, dew point sensor including M12 connector (straight type), -20 +50°C Td, G ½" thread
A699 4003	High pressure option 35 MPa (350 bar)

DEW POINT SENSOR (-50 ... +50°C Td) SUC S217-0EM

Made for your application designed to fit your needs

S217 FEATURES







DEW POINT



EMENT

The SUTO dew point sensor S217 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.

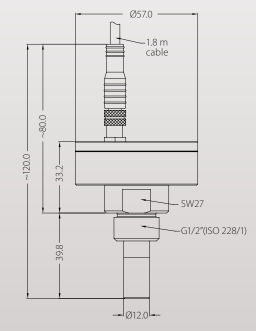
It's designed for OEM applications in desiccant and refrigeration dryers. Through our new sensor technology paired with a compact casing, S217-OEM can be offered at very attractive prices. This allows applications in smaller dryers and point of use dryers using a more energy efficient dew point control.

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.

S217 BENEFITS

- Small size makes it ideal for dryer installations
- Measures dew points down to -50°C Td
- 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

S217 DIMENSIONS



S217 TECHNICAL DATA

General Specifications		
Measurement range (model depending)	Dew point -50 +20°C Td -20 +50°C Td Temperature -30 +70°C	
Dew point sensor	Polymer	
Temperature sensor	NTC	
Pressure sensor	N/A	
Accuracy	Dew point ±2°C Td 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)	-40°C Td -> -20°C Td = 20 sec 0°C Td -> -40°C Td = 120 sec	
Ambient Temperature	-20 +5°C	
Ambient Humidity	0 100% rH	
Supply Voltage	12 30 VDC	
Current consumption (model depending)	30 mA @ 24 VDC 3-Wire 20 mA @ 24 VDC 2-Wire	
Output signals (model depending)	4 20 mA 3-Wire 4 20 mA 2-Wire	
Electrical connection	Cable, 1.8 m, open end wire, M8 connector, 4 poles	
Process connection	G 1/2" thread (ISO 228/1) Stainless steel 1.4301 (SUS 304)	
Casing material	Aluminum alloy	
Classification	IP65	
EMC	IEC 61326-1	
Approval	-	
Sensor protection	Sinter filter	
Transport Temperature	-30 +70°C	
Storage Temperature	-20 +50°C	
Weight	198 g	

Stated accuracy under following conditions:

• Ambient temperature 23°C ±3°C

• Process temperature 23°C ±3°C

• Ambient humidity < 95%, no condensation

S217 ORDERING

S217-OEM DEW POINT SENSOR (-50 +50°C Td)	
Description	
S217-0, dew point sensor, 4 20 mA (2-wire), -50 +20°C Td, G 1/2" thread, 50 bar, M8	
S217-3, dew point sensor, 4 20 mA (2-wire), -20 +50°C Td, G 1/2" thread, 50 bar, M8	
S217-4, dew point sensor, 4 20 mA (3-wire), -20 +50°C Td, G 1/2" thread, 50 bar, M8	
S217-5, dew point sensor, 4 20 mA (3-wire), -50 +20°C Td, G 1/2" thread, 50 bar, M8	
S217, customized measuring range	
High pressure option	
S217, high pressure option 35 MPa (350 bar)	
Accessories	
Measuring chamber for easy installation in compressed air system up to 15 bar	
Measuring chamber bypass type (in and out 6 mm hose connection)	
Sinter cap stainless steel	

Very fast response time ensures safe and reliable measurements







LOW DEW POINT Measures down

S230 / S231 FEATURES

APPROVAL

-1		

DUAL SENSOR SYSTEM High precision over the whole range

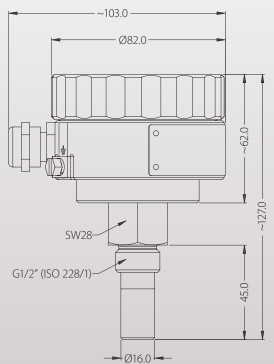
The SUTO S230 / S231 dew point sensors provide reliable, long term stable dew point monitoring in industrial or hazardous applications. SUTO's unique dual sensor technology optimizes sensor sensitivity and accuracy by automatically selecting the ideal sensor type for the situation.

The S230 / S231 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.

S230 / S231 BENEFITS

- Dew point sensor with optional ATEX, IECEx approval
- Dual sensor technology for high accuracy of 2°C Td over the whole range from –100 ... +20°C Td
- Two outputs available: 4 ... 20 mA, RS-485 (Modbus/RTU).
- IP65 casing provides robust protection in rough industrial environment
- G1/2" Process connection

S230 / S231 DIMENSIONS



S230 / S231 TECHNICAL DATA

General Specifications	
Measurement range (model depending)	Dew point -100 +20°C Td (S230) -50 +20°C Td (S231) Temperature -30 +70°C
Dew point sensor	QCM & Polymer
Temperature sensor	NTC
Pressure sensor	N/A
Accuracy	Dew point ±2°C Td Temperature 0.3°C
Operating Pressure (model depending)	-0.1 1.6 MPa (S230) -0.1 35 MPa (S231)
Operating Temperature (Medium)	-30 +70°C
Measured gases (Medium)	Non-corrosive gases
Response Time t90 (@ 4 l/min)	-20°C Td -> -60°C Td = < 240 sec -60°C Td -> -20°C Td = < 30 sec
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	G 1/2" thread (ISO 228/1) Stainless steal 1.4301 (SUS 304)
Casing material	Aluminum 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

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

Cable connection



Screw terminals with signal labels inside the connection chamber

Accessories



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

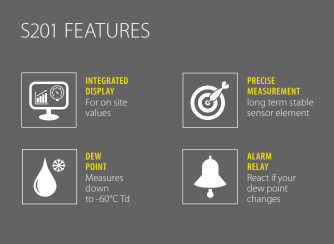
S230 / S231 ORDERING

S230 DEW POINT SENSOR (-100 +20°C Td)		
Order No.	Description	
S699 0230	Dew point sensor, -100 +20°C Td, G 1/2" thread, 1.5 MPa, 1 x 4 20 mA, RS-485 (Modbus)	
A1480	Ex option ATEX (to be ordered for hazardous environment)	
A1481	Ex option IECEx (to be ordered for hazardous environment)	
A1482	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	

S231 DEW POINT SENSOR (-50 +20°C Td)		
Order No.	Description	
S699 0231	Dew point sensor, -50 +20°C Td, G 1/2" thread, 35 MPa, 1 x 4 20 mA, RS-485 (Modbus)	
A1480	Ex option ATEX (to be ordered for hazardous environment)	
A1481	Ex option IECEx (to be ordered for hazardous environment)	
A1482	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	

DEW POINT SENSOR WITH DISPLAY AND ALARM (-60 ... +20°C Td) S201

Your process under control fast and easy dew point monitoring



The SUTO dew point sensor S201 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.

S201 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.

S201 BENEFITS

• Dew point sensor for low dew point applications down to -60°C Td

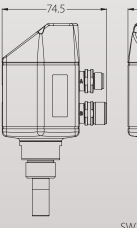
SUO

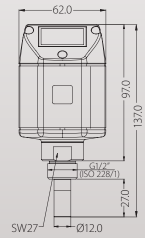
-53.8°Ctd

- Long term stability
- Graphic display
- Relay output for alarms
- 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

S201 DIMENSIONS







SUC

S201 TECHNICAL DATA

General Specifications	
Measuring range	Dew point -60 +20°C Td Temperature -30 +70°C
Dew point sensor	Polymer
Temperature sensor	Pt100
Pressure sensor	N/A
Accuracy	Dew point ±2°C Td 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 Td -> -20°C Td = 20 sec 0°C Td -> -60°C Td = 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 poles
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



Alarm adjustment at dew point sensor

S201 ORDERING

S201 DEW POINT SENSOR WITH DISPLAY AND ALARM (-60 +20°C Td)		
Order No.	Description	
S699 0406	S201, dew point sensor including 2 x M12 connectors (straight type) -60 +20°C Td, G 1⁄2" thread	
A699 4003 High pressure option 35 MPa (350 bar)		

DEW POINT MONITOR (-50 +20°C Td / -20 +50°C Td) **S305**

Know your air quality — **Plug & Play**



S305 FEATURES

FMFNT ± 2°C Td accuracy





relays or alarm units

DEW POINT

-50 ... +50°C Td



5

S305 FEATURES AT A GLANCE

- 2 models: -50 ... +20°C Td and -20 ... +50°C Td
- 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 Td
- 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

S305 BENEFITS

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 S305 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.

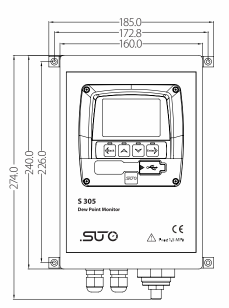
S305 TECHNICAL DATA

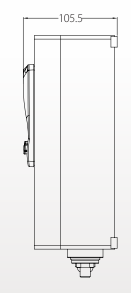
General Specifications	
Measuring range (model depending)	Dew point -50 +20°C Td -20 +50°C Td
Dew point sensor	Polymer
Temperature sensor	NTC
Pressure sensor	N/A
Accuracy	Dew point ±2°C Td Temperature 0.3°C
Operating Pressure	0.3 1.5 Mpa
Operating Temperature (Medium)	-30 +70°C
Measured gases (Medium)	Non-corrosive gases
Response Time t90 (@ 4 l/min)	-50°C Td -> -20°C Td = 20 sec 0°C Td -> -40°C Td = 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
Casing material	ABS, Aluminium alloy
Classification	IP65
EMC	IEC 61326-1
Approval	-
Sensor protection	Sinter filter
Transport Temperature	-30 +70°C
Storage Temperature	0 +40°C
Weight	520 g

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

S305 DIMENSIONS







optional alarm unit mounted on the housing

S305 ORDERING

S305 DEW POINT	S305 DEW POINT MONITOR (-50 +20°C Td / -20 +50°C Td)	
Order No.	Description	
D699 3050	S305, dew point monitor, -20 +50°C Td, 6 mm quick connector, 15 bar, 1 x 4 20 mA, 100 240 VAC, 2 relay outputs	
D699 3051	S305, dew point monitor, -20 +50°C Td, 6 mm quick connector, 15 bar, 1 x 4 20 mA, 24 VDC, 2 relay outputs	
D699 3052	S305, dew point monitor, -50 +20°C Td, 6 mm quick connector, 15 bar, 1 x 4 20 mA, 100 240 VAC, 2 relay outputs	
D699 3053	S305, dew point monitor, -50 +20°C Td, 6 mm quick connector, 15 bar, 1 x 4 20 mA, 24 VDC, 2 relay outputs	
Accessories		
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 S305 to trigger the alarm)	
A554 0025	Alarm unit, 100 240 VAC, red light and buzzer alarm, mounted at S305 casing (unit is using the relay outputs of S305 to trigger the alarm)	
A553 0106	Power cable with mains plug, 1.8 m	

PORTABLE DEW POINT METER (-100 ... +50°C Td) **S505**

Ultra portable all in one single handheld













PRESSURE SENSOR Always integrated

PORTABLE

S505 BENEFITS

- Measures dew point, temperature and pressure (all in one instrument)
- 3 sensor solutions available:
 - -100 ... -30°C Td sensor for trace moisture applications 0:

SU(

Ρ: -50 ... +50°C Td 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

With the S505 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 S505 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.

S505 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 Td down to -100°C Td. Sensor P is for high moisture applications from -50 ... +50°C Td where the SUTO polymer sensor is more suitable. Both sensors can be easily exchanged.

Additional features unique to the S505 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. S505 comes in a robust transport casing including measuring chamber, battery charger, USB cable and a Teflon® hose allowing for guick connection to the compressed air system and immediate measurements.

S505 TECHNICAL DATA

General Specifications					
Measuring range	Sensor Q: Sensor P: Pressure*: Temperature:	-10030°C Td -50 +50°C Td -0.1 1.5 MPa -30 +50°C			
Accuracy	Dew point: Pressure: Temperature:	±2°C Td ±0.005 MPa ±0.3°C			
	(Stated uncertainty at: Ambient / pro temperature of 23°C ±3°C and ambi humidity of < 90% rH, no condensat				
Measured gas	Non-corrosive gases				
Ambient conditions	Ambient temp.: Storage temp.: Ambient humidity: EMC:	-40 +65°C			
Response time t90	-50°C Td -> -10°C Td = < 10 seconds -10°C Td -> -50°C Td = < 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



Option: wireless printer used to print the measurement results on site. Perfect solution for quick audits.



The included transport case protects the measurement instrument. At the same time it holds all accessories.

Detail views



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

S505 ORDERING

Order No.	Description					
P600 0505	S505-1 Set consisting of: - Handheld meter with data logger and S4A software - Sensor unit P -50 +50°C Td - Parking/Measuring chamber - Teflon hose and quick connector - USB charger with USB cable - Transport case					
P600 0506	S505-2 Set consisting of: - Handheld meter with data logger and S4A software - Sensor unit Q -10030°C Td - Parking/Measuring chamber - Teflon hose and quick connector - USB charger with USB cable - Transport case					
P600 0507	S505-3 Set consisting of: - Handheld meter with data logger and S4A software - Sensor unit P -50 +50°C Td - Sensor unit Q -10030°C Td - Parking / Measuring chamber - Teflon hose and quick connector - USB charger with USB cable - Transport case S505, L400 x W300 x H130 mm					
Options / acce	essories					
A554 0020	SUTO mobile printer for printouts on site					

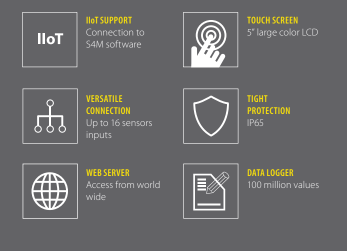
DISPLAY AND DATA LOGGER S330 / S331

Your system values — All displayed and stored in one place



SU (

S330 / S331 FEATURES



S330 / S331 OPERATION PRINCIPLE

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.

S330 / S331 BENEFITS

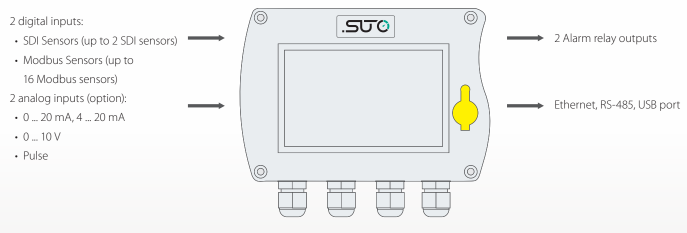
- High resolution 5" colour touch screen interface
- All SUTO sensors and compatible third party sensors are connectable
- 16 x Modbus inputs (58 standard or optional 108 Channels)
 2 x SDI inputs (20 channels)
 2 x Analog and pulse input (4 channels)
 Plus 10 virtual channels for calculations like kW/m³/min 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 (S331 only): 100 million values
- Alarm monitoring with 2 relay outputs
- Integrated web server for remote monitoring
- Quick set up
- Various options for system extension
- Monitor compressor run time

The SUTO S330 / S331 is a powerful yet cost effective local display, sensor interface and data logging (S331 only) solution for virtually any application. Up to 16 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. S330 / S331 also provide IoT settings to connect with SUTO S4M software IoT version. Alternately locally logged data can be downloaded onto a USB memory card or directly to a computer through the USB port.

The S330 / S331 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.

S330 / S331 SYSTEM OVERVIEW



SUTO sensors are equipped with SDI and / or Modbus interface

S330 / S331 AVAILABLE VARIATIONS



Panel installation

2 different size wall mountable casings

Hat rail option

S330 / S331 TOUCH SCREEN OPERATION



The S330 / S331 comes with a high resolution 5" colour touch screen interface making the operation as simple as possible.

Sensor list:		& 🖻 🛆 🛆 ∠	
Compressor Ro	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
r	nA EXt	Pulse	counter
Vortex sensor	flow 25.1 m3/h	Vortex sensor consump	tion 9999 m3
	₃ Value 🛛 🛱 Sett		J Page ↑ 「C

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



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.

S330 / S331 TECHNICAL DATA

General Specification			
Casing size	Size: 120 x 173 x 67 mm		
Power supply	A: 100 240 VAC, 20 VA B: 18 30 VDC, 20 W		
Interface	USB RS-485 Ethernet		
Alarm output	2 relay, 230 VAC, 3 A, NC		
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)		
Data logger	100 million values (option)		
Accuracy	SDI, Modbus: see sensor specs Analog: 0 20 mA: 0.01 mA 0 10 V: 0.01V Pulse: ±1 digit		
Display	size: 5" Resolution: 800 x 480 px		
Operating temperature	0 +50°C		
Storage temperature	-20 +70°C		
Protection	IP65		



Back view with connection terminals

SENSORS CONNECTABLE TO \$330 / \$331

The S330 / S331 has 2 digital inputs, 2 analogue inputs and can connect up to 16 Modbus sensors.

Flow / Consumption sensors









S330 / S331 can power maximum one S450 / S452. If more than one S450 / S452 is connected a separate power supply has to be added. (see accessories for S330 / S331)

Dew point sensors





with 4 ... 20 mA

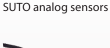


G

S230

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

Inputs for analog sensors (2 channels)



Pressure

sensor





Current clamp sensor

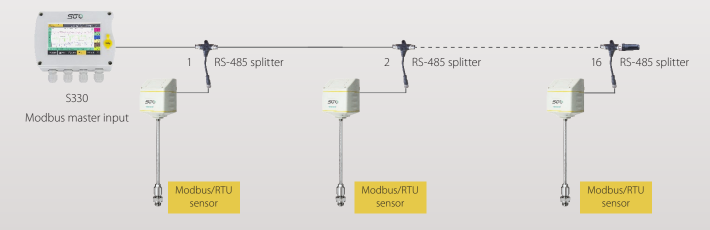
Third party sensors

Following third party sensors are connectable to S330 / S331:

- 0 ... 20 mA, 4 ... 20 mA , 0 ... 1V, 0 ... 10V signals
- Pulse
- Modbus/RTU

Modbus-Master input for Modbus/RTU sensors

The S330 / S331 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.)



S330 / S331 ORDERING

Order No.	Option	Power supply	Casing		Description	
D500 0333					S330, panel version, 2 digital inputs, Ethernet, RS-485, USB	
D500 0331					S331, panel version, 2 digital inputs, Ethernet, RS-485, USB, data logger, S4A software	
	A				None	
A1662	В				2 analogue inputs 0 20 mA + 2 pulse inputs	
A1663		A			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	
			A		None	
A1665			В		Wall mountable casing with 4 cable glands	
A1666			C		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	
				A	None	
A1669				В	Hat rail holder (only in connection with wall mountable casing)	

Further access	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 S330 / S331					
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	l 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 2031	S4M, data acquisition and analyzes software, 50 measuring channels					
A1102	Add-on Energy Manager for S4M					
Others						
D554 0030	Power meter S110, 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	S330 / S331 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					

DISPLAY **S320**

.SUC

Convenient data reading from difficult-to-access sensors



S320 FEATURES



EASY TO User-friendly design



POWER SUPPLY Flexible power supply



EASY INSTALLATION Wall or panel mountable casing



ALARM Optional alarm



SIGNAL INPUTS

S320 OPERATION PRINCIPLE

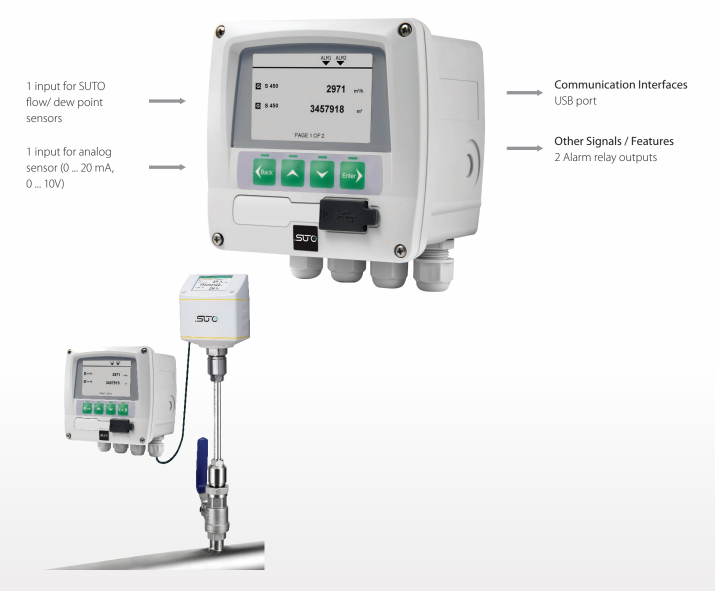
The S320 local display provides a simple, cost effective solution for applications where information from a single difficult-to-access sensor is required.

S320 TECHNICAL DATA

General Specifications			
Casing	Size: 118 x115 x 93 mm Panel size: 92 x 92 Protection class: IP65		
Power supply	100 240 VAC, 50-60 Hz, 15 VA		
Interface	USB		
Alarm output	2 relay, 230 VAC, 3 A		
Ambient conditions	0 +50℃		
Sensor input 1	1 sensor: S401, S421, S430, S450, S452, S220, S201, S212, S215		
Sensor input 2	1 analog sensor: pressure sensors, temperature sensor, 0 20 mA, 0 10 V		
Accuracy 1)	Dew point:See sensor specs.Flow:See sensor specs.0-20 mA:0.01 mA0-10 V:0.01 V		
Operation temperature	0 +50°C		
Storage temperature	-20 +70°C		
Protection	IP65		

1) Accuracy of sensor not included

S320 SENSOR INPUTS



S320 ORDERING

S320 Display					
Order No.	Power supply	Casing	Description		
D500 0320			S320 base unit, panel version, 1 input for SUTO sensor, 1 analog input		
A1640	А		Power supply 100 240 VAC, 15 VA, 2 relay outputs		
A1641	В		Power supply 18 30 VDC, 15 VA, 2 relay outputs		
		A	lone		
A1645		В	Wall mountable casing with 4 cable glands		
Acessories					
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		

COMPRESSED AIR ANALYZER S551

The ideal data logger for energy analysis (ISO 50001) and air audits (ISO 11011)

S551 FEATURES



AUTO DETECT SDI or Modbus-based SUTO sensors



VERSATILE CONNECTION Up to 24 sensors inputs



WEB SERVER Access from wo





BACK-UP POWER Battery as back-up power

TOUCH SCREEN

PROTECTION





Integrated web server for remote monitoring

Easy to use

- Just connect the sensor and start the recording, no configuration and programming required
- Easy operation through color-touch display
- Integrated web server for remote monitoring

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

Efficient

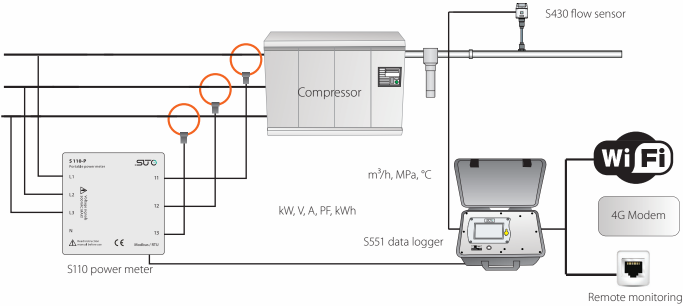
- S551 logs data on site
- · Data is analyzed in the office
- Cost effective solution
- Full software package includes:
 - S4A for basic analyzes
 - CAA for compressed air audit analyzes

Safe

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

S551 APPLICATION

Measurement setup for data logging on the supply side

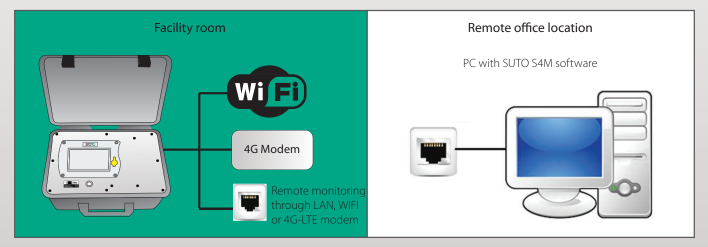


through LAN, WIFI or 4G-LTE modem

S551 CONNECTIONS



The S551 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.



S551 TOUCH SCREEN OPERATION

Group list Assembly factory			2 A A 1	≜ • • • •	LM1
	© Pr setting	Alarm sta	tus	Logger	
	g file list	System se	tting	Communication	
<u> </u> Graphic	23 Value	D⊚ Setting		↓ Page †	Ø

The S551 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.



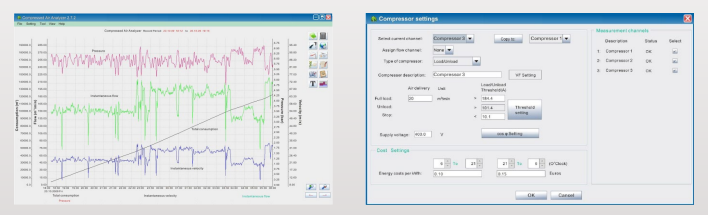
Up to 4 sensors can be viewed on one page and through page scrolling further sensors can be displayed.



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.

S551 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.

S551 ORDERING

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

0000000077	Data logger			
	P560 5100	S551-P4, portable data recorder, 4 digital input channels, power cord,		
SUC.		USB cable, S4A software, CAA software		
	P560 5101	S551-P6, portable data recorder, 4 digital input channels and 2 analog,		
		power cord, USB cable, S4A software, CAA software		
	Flow sensors			
	S601 0401	S401-M, insertion type flow sensor, DN15 DN300, Modbus/RTU, 5 m cable with connector		
S S	S601 0430	S430 pitot tube flow sensor, DN25 DN250, 220 mm shaft, SDI, Modbus/RTU, 5 m cable with connector		
	Dew point sense			
	S601 0215	S215 dew point sensor, -20 +50°C Td, measuring chamber, 5 m cable		
		with connector		
	S601 0212	S212 dew point sensor, -50 +20°C Td, measuring chamber, 5 m cable		
-18		with connector		
	S601 0220	S220 dew point sensor, -100 0°C Td, measuring chamber, 5 m cable		
		with connector		
	Pressure sensors			
the second second	S694 1886	Pressure sensor, 0 1.6 MPa(g), 5 m cable with connector for S551		
and the second sec	S694 0356	Pressure sensor, 0 4.0 MPa(g), 5 m cable with connector for S551		
\frown	Amp sensor			
	S554 0156	SUTO current clamp sensor, 1000A, 100 mm diameter, including connector to S551		
7	S554 0157	SUTO current clamp sensor, 3000A, 150 mm diameter, including connector to S551		
	Temperature 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		
1007	Power meter (fo	or 3 phase and single phase measurement)		
	P554 0134	Portable power meter S110-P, Modbus/RTU, including 4 test leads,		
		4 test clips, 5 m cable with connector to S551		
	S554 0160	Rogowski coil for S110-P, 1000 A, 100 mm diameter, 1.8 m cable, connector to S110-P		
	S554 0161	Rogowski coil for S110-P, 3000 A, 150 mm diameter, 1.8 m cable, connector to S110-P		
	S554 0162	Rogowski coil for S110-P, 100 A, 160 mm diameter, 1.8 m cable, connector to S110-P		

Note: For 3 phases power supply 3 Rogowski coils are needed.

S551 ORDERING

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

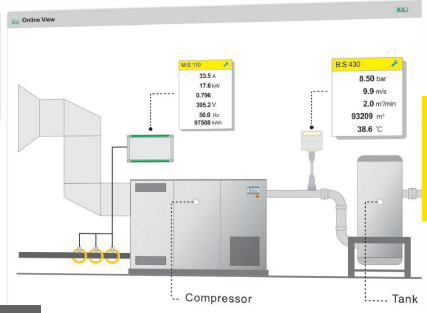
Hand Handware SPCC	-	ter (clamp on ultra sound)
American (C. Marcal)	P554 0070	Ultrasonic controller for liquid flow sensor, connectable to \$551, including 5 m
		connection cable to \$551 and to the sensors
	S694 4603	Ultra sound sensor pair, DN32 DN100, socket terminals
	S694 4604	Ultra sound sensor pair, DN100 DN700, socket terminals
	S694 4605	Ultra sound sensor pair, DN300 DN6000, socket terminals
0788. ****	Other sensors /	extensions
01 04 03 00 07 00	P554 0080	8 channel analog input extension, connectable to S551, including 5 m
		cable with connector
	A554 3314	Portable Modbus splitter box, with M12 connector
	KJJ4 JJ 14	rotable modulus spiriter box, with miz connector
۲		
	Accessories	
	A553 0103	Extension cable, 5 m, male-female connectors
	A553 0110	Open wires cable, 5 m cable with connector
	A553 0111	Sensor cable, M12, 5 m with connector to S551
	A554 0035	Transport case S551 for sensors and cables, L560 x W450 x H160 mm
		(internal compartment can be arranged according to your individual sensor
		requirements)
	A554 0036	Transport case, customized for 1 x S110-P, 3 Rogowski coils, 4 x test leads,
		4 x test clips, 1 x S430
L		1

* Please contact us for further accessories and details.

SMART MONITORING SYSTEM S4M Online View

▲ ∴ ☆ → >

Your complete system monitored and logged in a single software



SU

S4M FEATURES



REMOTE ACCESS Client needs only a web browser

ASY <u>NSTAL</u>LATION

DATA





UNDER CONTROI



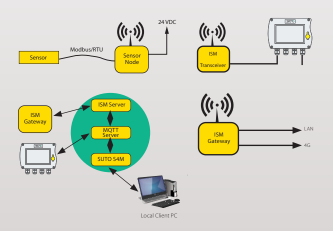
S4M is the complete monitoring solution for your energy management. It delivers real-time analytics of installations and can identify potential issues before they happen. S4M intelligently gathers, compares and analyses data to help compressed air users increase maintenance and service efficiency, make energy savings easy, quick and rewarding.

By server installation, and using the latest web technology, S4M is designed to provide cloud based service or local server installation, which allows user to monitor and collect granular, real-time energy consumption data of individual compressed air system anywhere at any time.

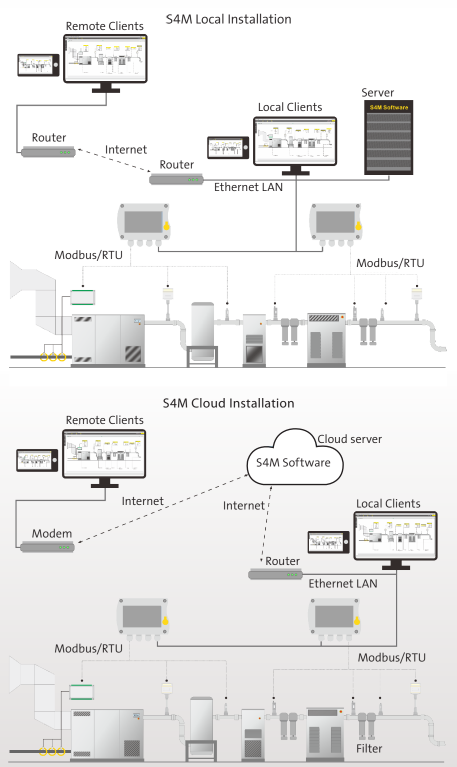
S4M BENEFITS

- Easy to use monitoring solution
- Simple installation with installation wizard
- Browser / Server Architecture. Client is independent • from any operation system.
- Alarm monitoring and indications on screen, relay, e-mail and SMS
- Graphical data analysis
- Multiple languages .
- Third-party support
- Scalable to fit your application

S4M used for low power wide-area network solution



S4M-your plant under control



S4M helps you to keep your plant under your control. Gathering the date of all installed sensors and measurement system. Combining them into a single software solution which enables you to take back the control of your system.

You want to try S4M?

Simply scan the code or visit https://s4m.suto-itec.asia to experience S4M.

username: sutovisitor password: sutovisitor



S4M SYSTEM REQUIREMENTS

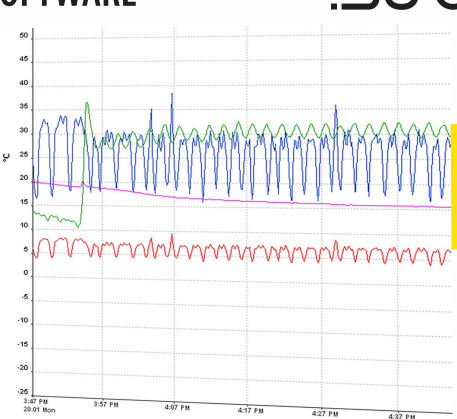
Category	Minimum	Recommended
Processor	Intel Core I5 processor 3.0GHz	Intel Core I7 processor 3.0GHz
RAM (main memory)	2G	>8G
Free disk space for installation	1.5G	>2G
Free disk space for measurement data in database	10G	>100G
Network card	Yes	YES

S4M ORDERING

S4M SMART MO	DNITORING SYSTEM							
Order No.	Description	Details						
		Operating System		Supported Protocol(s)				
		Windows	Linux	SUTO	Modbus RTU	Modbus TCP	lloT	
M599 2031	S4M, local installation, data acquisition and analysis software, 50 measuring channels	•		•	•	•	٠	
M599 2032	S4M, local installation, data acquisition and analysis software, 100 measuring channels	•		•	•	•	٠	
M599 2033	S4M, local installation, data acquisition and analysis software,unlimited measuring channels	•		•	•	•	٠	
M599 2034	S4M, cloud installation, data acquisition and analysis software, 50measuring channels		•				٠	
M599 2035	S4M, cloud installation, data acquisition and analysis software,100 measuring channels		•				٠	
M599 2036	S4M, cloud installation, data acquisition and analysis software,unlimited measuring channels		•				٠	
Optional produ	icts or service							
A1102	Add-on Energy Manager to S4M							
M599 9000	Software setup, configuration and training	Software setup, configuration and training						
A554 0027	GSM modem for SMS notifications, connectable to W	GSM modem for SMS notifications, connectable to Windows server						

DATA ANALYSIS SOFTWARE

The Data Analyzer — Easy to use, but powerful!



S4A FEATURES



ANALYSIS Powerful graphic analysis



Real time data reading with USB connection



EXPORTED FILES Export data to the .XLSX and .CSV file





S4A is a stand alone software used to analyze measurement data recorded by SUTO data loggers. In addition, the S4A also supports real time on-line reading of a SUTO device via a USB connection.

It comes with powerful graphic tools allowing in-depth analyzes of the data and prepare reports. The integrated export function offers data exchange in .xlsx and .csv format. Easy to use, but powerful.

S4A BENEFITS

- Quick analysis through powerful graphs and exported tables
- On-site real time analysis through online data reading
- Easy installation with installation wizard
- Multiple languages available

S4A ORDERING

S4A DATA ANALYSIS SOFTWARE		
Order No.	Description	
M599 7020	S4A data analysis software, with USB support	

FLOW SENSOR CONFIGURATION S4C-FS

The mobile app — **Wireless Configuration**





S4C-FS FEATURES

VIRELESS CONNECTION Through BlueTooth



Scan QR code to enable



CALIBRATION Zero flow/pressure calibration

S4C-FS is a free mobile App that enables you to view measurement readings and change sensor settings for SUTO flow sensors. Just use your Android phone or tablet to download the APP on Google Play Store (play.google.com) or SUTO web-

site (www.suto-itec.com), and then install it, same as you do

Online

1.4 l/min

967295 m³

33.4 °C

-0.01 bar

(i)

etting

^o

Ħ

1

a

Consumption:

Temperature:

Pressure: Ø

100%

000

Syste

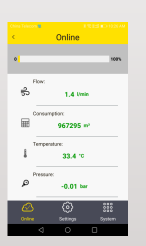
S4C-FS BENEFITS

for any other Apps.

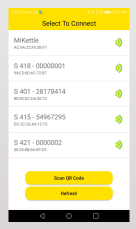
- Android-based App, easy to install and use
- Quick access to sensor configuration by scanning QR code •
- Easy configuration for sensors in places difficult to reach •
- Supports multiple languages: English, German, and Chinese.
- Supports multiple SUTO flow sensors •
- Provides varieties of sensor settings: Flow settings, units settings, • reference conditions, factory settings, counter settings, and output settings

S4C-FS supports the following
SUTO flow sensors:

- S415 / S418
- S401 / S421
- S430



Online measurement values



Select a sensor to connect



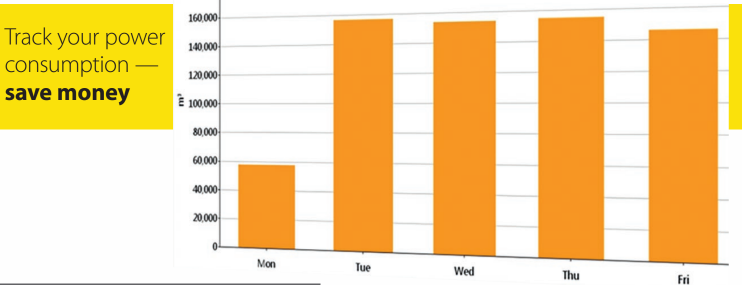
Flow settings of a sensor



ENERGY MANAGER (EM) Improve efficiency of your processes and reduce energy cost

180.000





EM FEATURES



XLSX



FLEXIBLE EXTENSION



EXPORT
PDF and
Excel











```
CUSTOMIZED
REP<u>ort</u>
```

П

\$



EM 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

Energy Manager is an add-on to the SUTO S4M software, it provides comprehensive energy management, offers information and analytics to improve efficiency and profitability of your energy system. From compressed air to electricity and water, many industries can benefit from EM software.

Consumption Report Monthly Report Feb 2019

	Group 1				Group 2				
	S401	S401		S401	S401	S401	S401		S401
Day	Painting Line 2 (m ³)	We l ding Line (m³)	Sum (m ³)	Air Station 1 (m ³)	Assemb l y Line (m³)	Press Line (m³)	Painting Line 1 (m ³)	Sum (m³)	Air Station 2 (m
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

OIL VAPOR SENSOR S120

Intelligent sensor system helps you to identify impurities



S120 FEATURES





COMPACT DESIGN Fits into your application



DATA LOGGER Integrated as option

For easy

The S120 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 S551. For best accuracy and long term stability, the S120 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 S120 the ideal choice when oil vapor content needs to be measured and monitored.

S120 BENEFITS

- 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)

Power
Alarm
Service Sensor
Service Filter

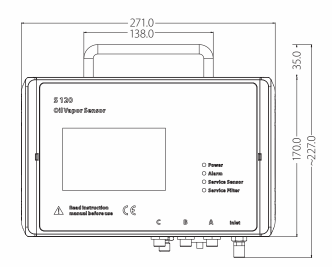
LEDs indicate if pre-set alarms are reached, or if filters and sensors need to be serviced. The service indications start blinking 4 weeks before expiring and turn on permanently when a service is immediately required.

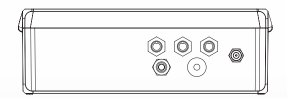
S120 TECHNICAL DATA

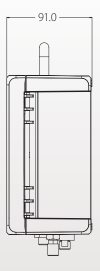
General Specifications
Gonoral Specifications

General Specifications	
Measuring medium	Compressed air and gases free of corrosive, aggressive, caustic and flammable constituents
Measuring range	0.003 10.00 mg/m ³ (based on 1000 hPa (a), 20°C, 0% relative humidity)
Resolution	0.001 mg/m ³
Sensor type	PID (photoionization detector)
Detection limit	0.003 mg/m ³
Accuracy	5% of reading ±0.003 mg/m ³
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/m ³) 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
\\/a;abt	2400 g
Weight	2100 g

S120 DIMENSIONS







S120 APPLICATIONS

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

S120 ORDERING

S120 OIL VAPOR SENSOR					
Order No.	Description				
S604 1201	S120, oil vapor sensor, 0.003 10 mg/m ³ , 4 20 mA output, RS-485, alarm output, 24 VDC supply, incl. power supply				
S604 1202	S120-P, oil vapor sensor, 0.003 10 mg/m ³ , 4 20 mA output, RS-485, alarm output, connectable to S551, transport case, incl. power supply				
S604 1203	S120, oil vapor sensor, 5" touch screen, 0.003 10 mg/m ³ , 4 20 mA output, RS-485, alarm output, 24 VDC supply, incl. power supply				
P604 1205	S120-P, oil vapor sensor, 5" touch screen, 0.003 10 mg/m ³ , 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 S120				
A554 1203	Zero test filter for S120, 15 barg, with quick connection at both ends.				

LASER PARTICLE COUNTER S130 / S132

Measures particle counts in compressed air and in ambient meets the requirements in ISO 8573-4



SU



S130 / S132 BENEFITS

- Easy connection to compressed air through 6 mm quick-connector
- Can be used as portable as well as stationary instrument
- Particle sizes range d: 0.1 < d <= 5.0 μm
- Optional integrated 5" touch screen with data logger
- Measures according to ISO 8573-4
- Output signals:
 RS-485, Modbus/RTU
 Relay switch (NO)
- Connectable to SUTO displays and data loggers as well as third parties displays and control units



S130 / S132 APPLICATION

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

S130 / S132 OPERATION PRINCIPLE

The S130 / S132 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.

In an alternative version all models are also available for measurements under ambient conditions by means of an internal vacuum pump. These instruments 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.

S130 / S132 TECHNICAL DATA

General Specifications				
Measuring medium	Compressed air and caustic and flamma	Compressed air and gases free of corrosive, aggressive, caustic and flammable constituents		
Models: S130 S132	l/min [']	S132 particle counter, 3 channels, size range d: 0.1 < d \leq 5.0 μ m, 2.83		
Channel sizing d: S130: S132:	Channel 1 0.3 < d <= 0.5 0.1 < d <= 0.5	Channel 2 0.5 < d <= 1.0 0.5 < d <= 1.0	Channel 3 1.0 < d <= 5.0 1.0 < d <= 5.0	
Counting efficiency	50% for smallest size JIS)	e and 100% for particl	es 1.5 times bigger (per	
System pressure	0.3 0.8 MPa (for co	mpressed air version)		
Flow rate	2.83 l/min, internal f	low control		
Sampling rate	One sample per mir	nute		
Measuring unit	Particle counts per f	Particle counts per ft ³ , l or m ³ , selectable Concentration in μ g/m ³		
Gas connection	6 mm quick connec (ambient version)	6 mm quick connect (pressurized version), barb connection (ambient version)		
Electrical connection	M12 connector	M12 connector		
Medium	Compressed air / an no condensation	Compressed air / ambient air, 0 +40°C, < 40% relative Humidity, no condensation		
Ambient conditions	10 +40°C	10 +40°C		
Transport temperature	-30 +70°C	-30 +70°C		
Output signal	RS-485, Modbus/RT Alarm relay: NO, 32	RS-485, Modbus/RTU Alarm relay: NO, 32 VDC / 500 mA		
Power supply	24 VDC, 10 W	24 VDC, 10 W		
Application	Downstream of filte applied	Downstream of filters wherever upstream drying and filtration is applied		
Casing / dimensions	PC, Al alloy S130 271 X 205 X 91 S132 300 X 240 X 120	PC, Al alloy S130 271 X 205 X 91 mm S132 300 X 240 X 120 mm		
Classification	IP65	IP65		
Settings	Various sensor settir service software	Various sensor settings can be performed through the related service software		
Weight	1900 g	1900 g		
Display & data logger	5" touch screen, 100	5" touch screen, 100 million values (Option)		



Isokinetic sampler with stand and hose

S130 / S132 ORDERING

Particle Counter for Compressed Air: P = 0.3 0.8 Mpa			
Order No.	Description		
S604 1303	S130, particle counter for compressed air, size range d: 0.3 < d \leq 5.0 μ m, 2.83 l/min		
S604 1305	S130, particle counter for compressed air, size range d: 0.3 < d \leq 5.0 μ m, 2.83 l/min, display, logger		
S604 1308	S132, particle counter for compressed air, size range d: 0.1 < d \leq 5.0 μ m, 2.83 l/min		
S604 1309	S132, particle counter for compressed air, size range d: 0.1 < d \leq 5.0 µm, 2.83 l/min, display, logger		
Accessories			
A554 0120	Transport case S120 / S130		
A554 0116	6 Transport case S132		
A554 1204	Zero count filter		
R200 0130	Calibration particle counter S130		
R200 0131	Calibration particle counter S132		

Particle Counter for Ambient condition with integrated pump			
Order No.	Description		
S604 1313	S130-A particle counter for ambient air, channels 0.3, 0.5, 1.0, 5.0 μm, 2.83 l/min		
S604 1315	S130-A particle counter for ambient air, channels 0.3, 0.5, 1.0, 5.0 μm, 2.83 l/min, display, logger		
Accessories			
A554 0115	Isokinetic sampler with stand and hose for ambient conditions		
A554 0120	Transport case S120 / S130		
A554 1204	Zero count filter		
R200 0130	Calibration particle counter S130		

COMPRESSED AIR PURITY ANALYZER

Smart measurement — save precious time

S600 FEATURES



ONE Dew point, particle and oil vapor



PRECISION Accurate measurements



TOUCH SCREEN Easy operation



Can be carried with one hand



USB INTERFACE For data transfer

S600 BENEFITS

- All-in-one device measures Particle concentration, dew point and oil vapor
- Measures additionally the temperature and pressure
- Software guided measurement makes it easy to generate reliable results
- Report generator creates PDFs for audits
- Ultra portable and compact design
- Compressed air connection via 6 mm tube
- Integrated data logger saves data for later analysis

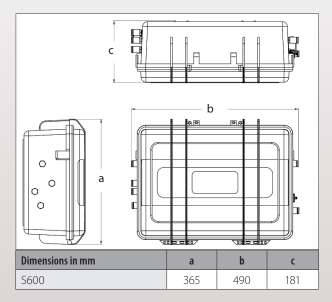


.SUC

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 S600 is unlike its competition.

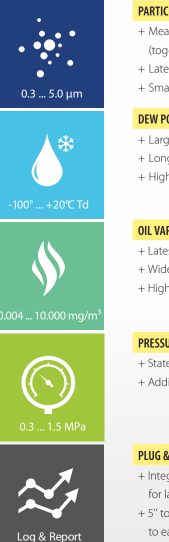
It combines the latest sensor technology, software-guided measurements and a time-saving setup into a handy, touchscreen controlled multi-tool. With our S600 you will finish measurement runs in much less time than with your traditional method, after that you don't ever want to leave your new comfort zone again. Trust us.

S600 DIMENSIONS



S600 APPLICATIONS

The S600 is the portable multi-tool for compressed air purity measurements. It measures, records and validates quality parameters like particles, dew point, oil vapor contents, temperature and the pressure of compressed air systems.



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 $\pm 2^{\circ}$ C Td

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

For particle measurements according to ISO 8573 an isokinetic sampling tube has been designed. This optional equipment enables you to monitor and adjust the air flow of the particle measurement to ensure the correct isokinetic sampling.



S600 with the isokinetic sampler attached

S600 TECHNICAL DATA

General Specifications				
Measuring unit	5" color touchscreen with data logger (100 mio. values), guided measurement and report generator function. All combined and integrated with the multiple sensor system.			
Medium humidity	< 40% relative humidity, no cond	ensation		
Medium temperature	0 +40°C			
Operating pressure	0.3 1.5 MPa			
Ambient & Transport conditions	0 +50°C / -10 +70°C			
Process connection	6 mm quick connect			
Power supply	Adapter: 100 240 VAC, 50/60 Hz, 1.4 A			
Casing & Weight	PC, Al alloy, total product weight < 10 kg			
S600 - Measurement specs	Sensor type Range Accuracy			
Particles	Laser optical detection	0.3 0.5 μm	50% @ 0.3 0.4 μm per JIS	
		0.5 1.0 μm	100% @ 0.4 5.0 µm per JIS	
	1.0 5.0 μm			
Oil vapor	Photoionisation detector PID 0.003 10.000 mg/m ³ 5% of value ± 0.003		5% of value \pm 0.003 mg/m ³	
Dew point	Dual-sensor technology-100 +20°C Td±2°C Td		±2°C Td	
	(QCM + Polymer)			

S600 ORDERING

S600 Portab	S600 Portable Compressed Air Purity Analyzer		
Order No.	Description		
P560 0600	S600 Portable compressed air analyzer Touch screen interface, data logger, guided measurement, PDF report generator Particle: 0.3 0.5 μm, 0.5 1.0 μm, 1.0 5.0 μm Dew point: -100 +20°C Td Oil vapor: 0.003 10.000 mg/m ³		
	Including: - S600 portable compressed air analyzer in a hand carry case with handle and shoulder belt - USB OTG memory stick - Operation and instruction manual - Certificate of calibration - Purge filter for pre-measurement (test kit) - 5 pcs. 6mm Teflon hose adapter, stainless steal - Power supply, 230 VAC / 24 VDC - 2 m Teflon hose, 6 OD x 4 ID mm, free adjustable - 1.5 m Teflon hose with quick connector		
A554 0600	Isokinetic sampling device for particle measurement according to ISO 8573 Including: - Isokinetic sampling pipe - Flow sensor mounted on pipe - Connection cable for S600		

COMPRESSED AIR PURITY ANALYZER S601

Smart measurement - all values in one place



.SU

S601 FEATURES



COMPACT DESIGN Can be installed anywhere



PRECISION Accurate measurements



TOUCH SCREEN 5" large colour LCD



ONE Dew point, particle and oil vapor

The S601 combines three major quality measurements into a single wall mountable device. Optimized to be used as Plug & Play system, the S601 helps users to identify the air quality at a glance.

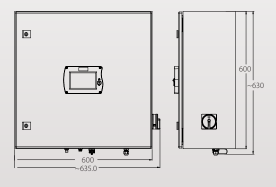
The robust cabinet makes is well suited for rough industrial applications. A stainless steel cabinet is offered on request, which is suited for pharmaceutical and medical applications.

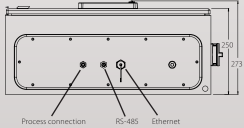
The S601 combines the latest sensor technology and a time-saving setup into a one of its kind multi-tool. Mount it, power it, connect it and measure. Trust us, it is that easy.

S601 BENEFITS

- All-in-one device measures particle concentration, dew point and oil vapor
- Measures additionally the temperature and pressure
- Open protocol outputs integrate it into your management system
- Modbus/RTU (RS 485) and Modbus TCP (Ethernet) included
- Compact design and easy setup
- Compressed air connection via 6 mm tube
- Integrated data logger saves data for later analysis

S601 DIMENSIONS





Process connection (6 mm quick connect)

Ethernet

S601 FEATURES

The S601 is the stationary multi-tool for compressed air purity measurements. It measures, records and validates quality parameters like particles, dew point, oil vapor contents, temperature and the pressure of compressed air systems. It offers different signal outputs to seamlessly integrate it into your system. The integrated logger stores the recorded values safely.



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 $\pm 2^{\circ}$ C Td

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

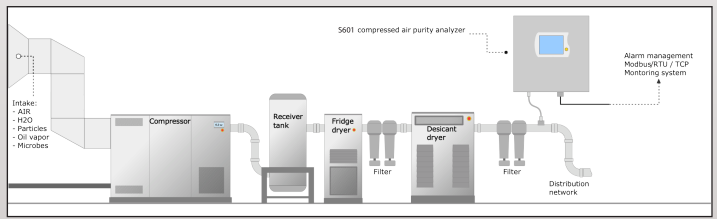
- + State of the art sensor technology
- + Additional quality data about the compressed air system

PLUG & PLAY MEASUREMENTS WITH A TOUCH

- + Integrated data logger records all channels in parallel for later analysis
- + 5" touchscreen allows you to interact with the device on site. There in no need for a PC to manage the device.

The S601 is based on a modular concept which enables the client to decide which type of measruement needs to be performed. This makes the S601 customizable and flexible to offer the end-user the best suited instrument to finish the desired measurement tasks.

S601 application in a compressed air system



S601 TECHNICAL DATA

General Specifications					
Pressure range	0.3 1.5 MPa				
Power supply	100 240 VAC / 50 VA				
Measured gas	Air, N ₂ (Other gases on reques	st)			
Medium humidity	< 40% relative humidity				
Ambient conditions	0 50°C				
Transport Temp.	-10 +70°C				
Data logger	100 million samples 1 sec 1h sampling rate				
Output signal	Ethernet (Modbus TCP) RS-485 (Modbus/RTU) USB				
Casing	Sheet steel, powder-coated on the outside Stainless steel on request				
Classification	IP54				
Electrical connection	1 x M12, 5 poles (RS-485) 1 x RJ45 (Ethernet) 1 x mains cable with plug				
Process connection	6 mm quick connect				
Approvals	CE, RoHS				
S601 - Measurement specs	Sensor type Range			Accuracy	
Particles	Laser optical detection	Option A1260	Option A1261	Option A1260	Option A1261
		0.3 0.5 μm 0.5 1.0 μm 1.0 50. μm	0.5 1.0 µm	50% @ 0.3 0.4 μm per JIS 100% @ 0.4 5.0 μm per JIS	50% @ 0.1 0.2 μm per JIS 100% @ 0.2 5.0 μm per JIS
Oil vapor	Photoionisation detector PID	Photoionisation detector PID 0.003 10.000 mg/ ³		5% of value ± 0.003 mg/m ³	
Dew point	Dual-sensor technology (QCM + Polymer) -100 +20°C Td		± 2°C Td		

S601 ORDERING

S601 Stationa	S601 Stationary compressed air analyzer		
Order No.	Description		
D500 0601	 S601 compressed air analyzer Touch screen interface, data logger , metal cabinet for wall mounting Supply voltage 100 240 V AC, Inlet pressure 0 1.0 MPa Including: Dew point measurement rig -100 +20°C Td 2 m Teflon hose 1.5 m Teflon hose with quick connector Purge unit for measuring point cleaning USB OTG memory stick S4A Software for logger read out and analysis 1 x Teflon hose adapter Certificate of calibration 		
	Particle counter		
A1260	Integrated particle counter rig, 0.3 0.5, 0.5 1.0, 1.0 5.0 μm, 2.83 l/min		
A1261	Integrated particle counter rig, 0.1 0.5, 0.5 1.0, 1.0 5.0 μm, 28.3 l/min		
	Oil vapor measurement		
A1267	Integrated oil vapor sensor rig, 0.003 10.000 mg/m3		

LEAK DETECTOR FOR PNEUMATIC SYSTEMS \$530

Find possible leaks save costs of running compressors

S530 FEATURES



EASY TO USE Find leaks in minutes

HEADSET

LONG BATTERY LIFE

4



L**ASER** POINTER Fo spot the leak



COMPACT DESIGN Can be used

S530 OPERATION PRINCIPLE

When gases are leaking through tubes and tanks, an ultrasonic sound is produced which can be detected by the S530 even from several meters away. The S530 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.

Leaks in compressed air systems can significantly increase the cost of compressed air.

The detection of leaks is an important maintenance requirement which can be done by soapy water or in a more convenient way with ultrasonic leak detectors like \$530.

S530 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



Contents of Set







Option: Ultrasonic tone generator to be used in pressure less systems. The generator emits ultrasonic waves which can be detected by the S530.

S530 ORDERING

S530 Leak Detector			
Order No.	Description		
P601 0103	S530 Leak Detector set consisting of:		
P560 0102	S530 Leak Detector		
S605 0001	Sensor unit		
A554 0114	Noise isolated headset		
A530 0101	Focus tube and focus tip		
A554 0113	113 Battery charger		
A554 0101	A554 0101 Transport case S530		
	Additional accessories not included in the set:		
A554 0103	A554 0103 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



Ultrasonic Leak Detector S530



Leak detection with focus tube



Leak detection from distance with the integrated laser pointer

ULTRASONIC LEAK DETECTOR S531

Find possible leaks leak detector for pneumatic systems

S531 FEATURES



Touch Screen High resolution 3.5" color touch screen



Mass Storage Almost unlimited memory for leak records, photos and voice recording



Wireless Connection Wireless connection to headset



Data transmission through Wi-Fi WIFI to upload/download survey data and settings



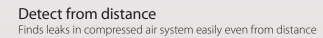
Photograph leak parts Build in camera to take photo of leak locations



Voice Recording Voice recorder for voice memos



Laser Pinpoint locations with laser pointer





Analysis Records leak information for statistics and repair



Loss calculate Calculates air loss in m3/h or in local currency



Noise reduction Integrated noise reduction



Long Working Hours Battery capacity for up to 6 hours



SUO

S531 APPLICATION

S531 is an ultrasonic leak detector that helps users quickly find and record leakages in compressed air or any gas systems. The built-in touch screen assists the user easy operation in leak detecting. Photographing and voice recording make leak surveys more flexible and efficient.

S531 is designed to work with SUTO LMS (Leak Management System) to enable companies to properly manage their leakage detection and repair activities, either through cloud based service or local server installation.

Scope of delivery



S531 BENEFITS

- Finds leaks in compressed air system easily even from distance
- Full support for Leak Surveys with the SUTO Leak Management System (LMS)
- The perfect tool for professional leak detection
- Fast return on investment
- Easy to use, but powerful in performance



Ultrasonic Leak Detector S531





Option: Ultrasonic tone generator to be used in pressure less systems. The generator emits ultrasonic waves which can be detected by the S530.



Leak detection with focus tube



Leak detection from distance with the integrated laser pointer

S531 TECHNICAL DATA

General Specifications		
Principle of measurement	Ultrasonic leak detection	
Measuring medium	Compressed Air, refrigerants and any compressed gases	
Measurement bandwidth	35 – 45 kHz	
Plug	3.5 mm stereo phone jack for head set	
Operating temperature	0 40°C	
Battery life	About 6 hours without WiFi on	
Charging temperature	10 45°C	
Charging time	Around 1.5 hours	
Housing material	PC + ABS	
Interface	Wireless connection to headset	
	USB for charging and data exchange	
Display	3.5" colour LCD	
Laser pointer	640 660 nm wavelength	
	0.4 0.5 mW output power	
Camera	5.0 Mega Pixel	
Headset	Noise isolated	

S531 ORDERING

S531 ULTRASONIC LEAK DETECTOR		
Order No.	Description	
P601 0104	S531 Leak Detector Set, Battery charger and accessories in transport case	
P560 0104	S531 Leak Detector	
A554 0119	Noise isolate/canceling headset, wireless	
A530 0101	Focus tube and focus tip	
A554 0117	Battery charger	
A554 0118	Transport case S531	
A554 0122	Leak tags to mark found leaks, 100 pieces	
Additional accessories not included in the set:		
A554 0121	Parabolic dish for leak detection at long distance	
A554 0103	Ultrasonic tone generator	
R200 0070	Calibration S531	

LEAK MANAGEMENT SYSTEM (LMS)

.SUO



If you are a company providing leak services to your customers or a facility manager who is responsible for energy saving and interrupt-free operations, LMS will help you manage your compressed air leaks and save your time. It supports you to calculate the potential savings in m³ or in money terms, provide impressive reports for customer or management, and guide you in the entire leak fixing process.

A software tool that pays off in no time!

LMS FEATURES



Powerful Management

Multiple customers, sites and surveys can be managed



Data Exchange

Data exchange with leak detector unit S531 for site/survey data and settings



Flexible Deployment

Installation on site as well as in cloud



Browser Based Operation

Runs on any operation system



User Management Multi-user support



Remote Access Access LMS from anywhere



Part Management

Spare part order management



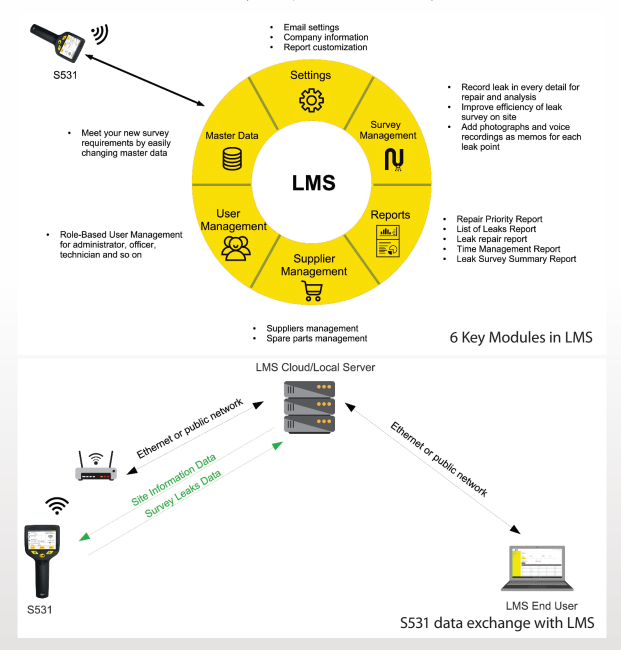
Report

Powerful report generator

LEAK MANAGEMENT SYSTEM (LMS)

Are you wasting countless hours creating reports and documenting leaks with EXCEL? Now it's time to change that ! SUTO LMS will assist you to generate comprehensive reports and more than that.

Web based SUTO LMS (Leak Management System) is designed to work with S531 to provide management on leak survey, ordering parts and repair activities, allowing quantification of leaks, prioritization of repairs, statistics of leaks and savings. Either through cloud based service or local server installation, LMS allows remote access by mobile phones, tablets or PCs at any time.



LEAK MANAGEMENT SYSTEM (LMS) ORDERING

Leak Management System (LMS)		
Order No.	er No. Description	
M599 7040	Leak Management Software (LMS), 1-2 user license, annual subscription fee per user	
M599 7041	Leak Management Software (LMS), 3-5 user license, annual subscription fee per user	
M599 7042	997042 Leak Management Software (LMS), 6-10 user license, annual subscription fee per user	

POWER METER S110

.SUO

Power Meter S110 monitors the power consumption and power quality



S110 FEATURES



MULTIFUNCTION POWER METER 3-phase, 1-phase



ROGOWSKI COILS Wide range, highly accura



MODBUS/ RTU INTERFACE Connects to any Modbus-Master

S110 OPERATION PRINCIPLE

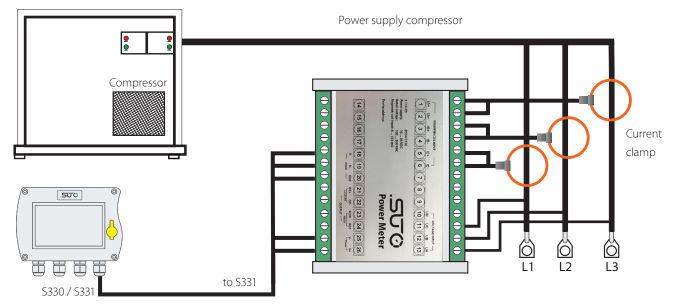
The S110 Power Meters are designed for easy installation and high accuracy. They measure the actual power consumption in kW and accumulate the Energy consumption in kWh of a 3-phase load.

The S110 can measure other parameters such as current, voltage, cos phi etc. Hat rail, wall mountable and portable versions are available.

S110 TECHNICAL DATA

General Specifications		
Nominal voltage (L-N, L-L)	100 500 VAC	
Voltage measurement	3PH4W, 3PH3W,	1PH2W
Clamp sensor input range	(333 mV only) external Rogows	ski coil
Available clamp sensors	Rogowski coil	1 100 A 10 1000 A 30 3000 A
Power range	up to 2000 kW (depends on Rogowski 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℃	
Dimensions	Hat rail version Portable	122 x 87 x 23 mm 177 x 177 x 60 mm

S110 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 S110 power meter to the S330 / S331 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 S110 power meter.



S330 / S331 can be used as stationary display of up to 16 power meters

S110 ORDFRING

S110-P, portable solution power meter, to be connected to the S551



Rogowski coils with wide measuring range, high accuracy and easy installation (Note: for each phase you must order 1 coil)

S110 Power Met	S110 Power Meter					
Order No.	Description					
Stationary						
D554 0130	S110 power meter, hat rail, Modbus/RTU, 24 VDC supply					
S554 0140	Rogowski coil for S110, 1000 A, 100 mm diameter, 1.8 m cable, open ends					
S554 0141	Rogowski coil for S110, 3000 A, 150 mm diameter, 1.8 m cable, open ends					
S554 0142	Rogowski coil for S110, 100 A, 16 mm diameter, 1.8 m cable, open ends					
Portable						
P554 0134	Portable power meter S110-P, Modbus/RTU, including 4 test leads, 4 test clips, connection cable to S551					
S554 0160	Rogowski coil for S110-P, 1000 A, 100 mm diameter, 1.8 m cable, connector to S110-P					
S554 0161	Rogowski coil for S110-P, 3000 A, 150 mm diameter, 1.8 m cable, connector to S110-P					
S554 0162	Rogowski coil for S110-P, 100 A, 16 mm diameter, 1.8 m cable, connector to S110-P					
Options						
A554 0035	Transport case S551 for sensors and cables					

PRESSURE SENSORS

Pressure Sensors monitor your compressed air pressure

PRESSURE SENSOR APPLICATIONS

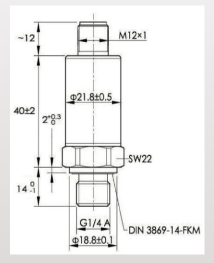
- Compressors
- Mechanical engineering
- Plant construction
- Industrial pneumatics

PRESSURE SENSOR FEATURES

- Reliably
- Economically
- Universally applicable

PRESSURE SENSOR DIMENSIONS

.SUCO



PRESSURE SENSOR TECHNICAL DATA

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

Modbus version:

Baud rate: 19.200

Framing/Parity/Stop: 8, N, 1

Device address: 1 (default), Please specify the needed Modbus parameters on your order, the parameters can only be set in our works

PRESSURE SENSOR ORDERING

Pressure Sensor	
Order No.	Description
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 SENSOR

Temperature Sensor the compact sensor solution with 4 ... 20 mA output

TEMPERATURE SENSOR FEATURES

- Easy installation in compressed air systems
- 4 ... 20 mA transmitter

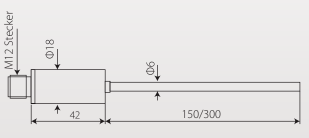
TEMPERATURE SENSOR INSTALLATION

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

Temperature sensor with 4 ... 20 mA output

TEMPERATURE SENSOR DIMENSIONS

_SU(





PRESSURE SENSOR TECHNICAL DATA

General Specifications					
Measuring range	-50 +200°C				
Sensor	Pt1000, class A				
Supply	16 24 VDC				
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 1.4571				
Sensor diameter 6 mm					
Sensor tube length 150 mm, 300 mm					
Classification IP67					
Ambient temperature -40 +90°C					
(electronics)					

TEMPERATURE SENSOR ORDERING

Temperature Se	Temperature Sensor					
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 mm ²)					

CURRENT CLAMP SENSOR

.SJO

Current clamp sensor — Rogowski Coil for wide range at high accuracy

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.

CURRENT SENSOR APPLICATION

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

CURRENT SENSOR FEATURES

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



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

CURRENT SENSOR TECHNICAL DATA

General Specifications	S554 0155 / S554 0156	S554 0157 / S554 0158				
Measuring range	10 1000 A AC	30 3000 A AC				
Fundamental frequency	40 70 Hz					
Output signal	4 20 mA DC 0 A AC = 4 mA DC 1000 A AC = 20 mA DC	4 20 mA DC 0 A AC = 4 mA DC 3000 A AC = 20 mA DC				
Maximum output	21,6 mA DC					
Load impedance	≤ 300 Ω					
Accuracy	0.5% of reading + 0.2% of range					
Power supply	10 VDC to 32 VDC					
Current consumption	≤ 30 mA					
Clamp diameter	100 mm (1000 A)	150 mm (3000 A)				
Maximum temperature of clamped cable	≤ +80°C					
Protection rating	IP67					

CURRENT SENSOR ORDERING

Current Sensor	Current Sensor							
Order No.	Description							
S554 0156	SUTO current clamp sensor, 1000 A, 100 mm diameter, including connector to S551							
S554 0155	SUTO current clamp sensor, 1000 A, 100 mm diameter, open wire ends							
S554 0157	SUTO current clamp sensor, 3000 A, 150 mm diameter, including connector to S551							
S554 0158	SUTO current clamp sensor, 3000 A, 150 mm diameter, open wire ends							

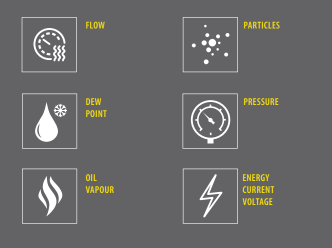
TEST AND CALIBRATION

.SJO

Regular Calibration comply with Quality Standards, ensure Product Safety and Energy Saving

Calibration	certi	ficate					
Instrument: Serial number: Item number:		S 220 1903 7342 S699 0223					
Test conditions:		Air	Ambient hum	ditur 3	060%	н	
Test medium:		Air 2: 4 l/min	Ambient pressure:		9901050 mbar		
Volumetric flow: Ambient temperal		2- 4 (/min 1826°C	Testing method:		Calibration	by comparison	
References used:						calibration	
Device type			rtainty	S/N			
Dew point mirro).4 °C	14-0828		06.2018	
Pressure senso			016 bar	2245357		07.2018	
Temperature service	sor F	R100 ±	0.1 °C PT	-18003-0005	5	07.2018	
Calibration test n	esults:	Nominal value	Permissible	Actual v	-	Evaluation	
Description	Units	Nominal Value	uncertainty	Account		L'I di bationi	
Dew point	°C	-7.36	± 1.0	-7.3		passed	
				-38.9		passed	
Dew point	*C	-38.43	± 2.0				
Dew point	°C	-74.76	± 2.0	-74.1		passed	
Dew point Temperature Pressure We hereby confirm, t SUTO (TEC working si calibrations, The mea	°C °C bar hat the all tandard ai suring fac	-74.76 25.0 6.99 love-mentioned me d traceability chai lifties used for cali	± 2.0 ± 0.3 ± 0.05 hesuring system for dew point, station are real	-74.1 25.0 7.0 was calibrat temperature larly calibrat	ted accord e and prei red and ar	passed passed passed ling to issure e based on	
Dew point Temperature Pressure We hereby confirm, t SUTO (TEC wooking si calibrations, The mea national standards, W	°C °C bar hat the alt tandard au suring fac fe recomm	-74.76 25.0 6.99 love-mentioned me d traceability chai lifties used for cali	± 2.0 ± 0.3 ± 0.05 hesuring system for dew point, station are real	-74.1 25.0 7.0 was calibrat temperature larly calibrat	ted accord e and prei red and ar	passed passed passed ling to issure e based on	
Dew point Temperature Pressure We hereby confirm, t SUJO (TEC working si calibrations: The mea national standards. W Factory setti	°C °C bar hat the ab tandard ai suring fac fe recomm ings	-74.76 25.0 6.99 love-mentioned me d traceability chai lifties used for cali	± 2.0 ± 0.3 ± 0.05 hesuring system for dew point, station are real	-74.1 25.0 7.0 was calibrat temperature larly calibrat	ted accord e and prei red and ar	passed passed passed ling to issure e based on	
Dew point Temperature Pressure We hereby confirm, t SUTO ITEC working a calibrations. The mea national standards. W Factory setti Analogue Output	°C °C bar hat the ab tandard ai suring fac fe recomm ings	-74.76 25.0 6.99 Intraceability chai White used for cali mend that this mea	± 2.0 ± 0.3 ± 0.05 hesuring system for dew point, station are real	-74.1 25.0 7.0 was calibrat temperature larly calibrat nt should be	ted accord e and prei red and ar	passed passed passed ling to isure e based on t annually.	
Dew point Temperature Pressure We hereby confirm, t SUTO ITEC working as calibrations. The mea- national standards. W Factory setti Analogue Output Output 1:	°C °C bar hat the ab tandard ai suring fac fe recomm ings	-74.76 25.0 6.99 howe-mentioned me traceability chai when the this mean that this mean Dew point	± 2.0 ± 0.3 ± 0.05 assuring system n far dew point, sation are regu suring instrume	-74.1 25.0 7.0 was calibrat temperature larly calibrat	ted accord e and prei red and ar	passed passed passed ling to issure e based on	
Dew point Temperature Pressure We hereby confirm, t SUTO IFEC working a calibrations. The mea- national standards. W Factory setti Analogue Output Output 1: Scaling:	°C °C bar hat the ab tandard ai suring fac fe recomm ings	-74.76 25.0 6.99 Nove-mentioned me nd traceability chai Mities used for cali Mities used for	± 2.0 ± 0.3 ± 0.05 has uning system in far dew point, sation are regu swing instrume	-74.1 25.0 7.0 was calibrat temperature larly calibrat nt should be	ted accord e and prei red and ar	passed passed passed ling to isure e based on t annually.	
Deev point Temperature Pressure SUID (ITSC working is calibratione, The mea- national standards, W Factory setti Analogue Output Output 1: Scaling: Output 2:	°C °C bar hat the ab tandard ai suring fac fe recomm ings	-74.76 25.0 6.99 bove-mentioned mm dracability chai Kitris used for cak mend that this mean Dew point 4 mAi - 100.0 % 20 mAi - 20.0 %	± 2.0 ± 0.3 ± 0.05 hasuning system n far dew point, ration are regu suring instrume	-74.1 25.0 7.0 was calibrat temperature larly calibrat nt should be	ted accord e and prei red and ar	passed passed passed ling to isure e based on t annually.	
Dew point Temperature Pressure We hereby confirm, t SUTO IFEC working a calibrations. The mea- national standards. W Factory setti Analogue Output Output 1: Scaling:	°C °C bar hat the ab tandard ai suring fac fe recomm ings	-74.76 25.0 6.99 Nove-mentioned me nd traceability chai Mities used for cali Mities used for	± 2.0 ± 0.3 ± 0.05 masuring system in for dew point, ration are regu- suring instrume Ctd Ctd	-74.1 25.0 7.0 was calibrat temperaturi larly calibrat nt should be	ted accord e and prei red and ar	passed passed passed ling to surre a based on i annually.	
Deer point Temperature Pressure Wie hereby confirm, is 2010 ITEC working si calibrations istandiards. W Factory setti Analogue Output Output 1: Scaling: Output 2: Scaling: Fieldbus Interface	°C °C bar hat the ab tandard ai suring fac fe recomm ings	-74.76 25.0 6.99 hove-mentioned me di traceability chai differs used for cali differs us	± 2.0 ± 0.3 ± 0.05 masuring system in for dew point, ration are regu- suring instrume Ctd Ctd	-74.1 25.0 7.0 was calibrat temperaturi larly calibrat nt should be	ted accord e and prei red and ar	passed passed passed ling to surre a based on i annually.	
Deer point Temperature Pressure We hereky confirm, it 2010 IFEC working si calibrations: The mea calibrations: The mea calibrations: The mea factory setti Analogue Output Output 1: Scaling: Output 2: Scaling: Fieldbus Interface Modbus	°C °C bar hat the ab tandard ai suring fac fe recomm ings	-74.76 25.0 6.99 hove-mentioned me di traceability chai differs used for cali differs us	± 2.0 ± 0.3 ± 0.05 masuring system in for dew point, ration are regu- suring instrume Ctd Ctd	-74.1 25.0 7.0 was calibrat temperaturi larly calibrat nt should be	ted accord e and prei red and ar	passed passed passed ling to surre a based on i annually.	
Deer point Temperature Pressure Wie hereby confirm, is 2010 ITEC working si calibrations istandiards. W Factory setti Analogue Output Output 1: Scaling: Output 2: Scaling: Fieldbus Interface	°C °C bar hat the ab tandard ai suring fac fe recomm ings	-74.76 25.0 6.99 hove-mentioned me di traceability chai differs used for cali differs us	± 2.0 ± 0.3 ± 0.05 masuring system in for dew point, ration are regu- suring instrume Ctd Ctd	-74.1 25.0 7.0 was calibrat temperature lariy calibrat et should be Type:	ted accord e and prei red and ar	passed passed passed ing to sure bosed on annually. Active	
Deer point Temperature Pressure We hereky confirm, it 2010 IFEC working si calibrations: The mea calibrations: The mea calibrations: The mea factory setti Analogue Output Output 1: Scaling: Output 2: Scaling: Fieldbus Interface Modbus	°C °C bar hat the ab tandard ai suring fac fe recomm ings	-74.76 25.0 6.99 bove-mentioned mm d traceability chai kities used for call mend that this mee Dew point 4 mAi -100.0 % 20 mAi 20.0 H Pressure 4 mAi -0.0 b 20 mAi 16.0 b	± 2.0 ± 0.3 ± 0.05 masuring system in for dew point, ration are regu- suring instrume Ctd Ctd	-74.1 25.0 7.0 was calibrat temperaturi larly calibrat nt should be	ted accorr e and pre ted and ar calibrate	passed passed passed ling to surre a based on i annually.	
Deer point Temperature Pressure Wie heredy confirm, je Sufförfäctore. The mea- national standerds. H Factory settü Analogue Output Output 1: Scaling: Uutput 2: Scaling: Ficiolaus Interface Modbus Derkice address: Praming/party/	nbH	-74.76 25.0 6.99 000-most/cond model of tracessitility characteristic fifties used fir califications of the fifties used fir california 20 mA: 20.0 ft 20 mA: 16.0 b 20 mA: 16.0 b	± 2.0 ± 0.3 ± 0.05 masuring system in for dew point, ration are regu- suring instrume Ctd Ctd	-74.1 25.0 7.0 was calibrat semperative larly calibrat mype: Type: Type: Boudrate: Transmissio	ted accorr e and pre ted and ar calibrate	passed passed passed sing to based annually. Active Active N/A N/A N/A	

CALIBRATION SERVICE FOR:



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.



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



DEW POINT CALIBRATION SERVICE

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



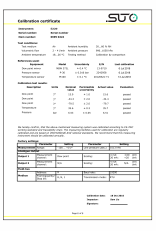
FLOW CALIBRATION SERVICE

- Accuracy: 0.65% of reading
- Pressure: 0 ... 0.6 MPa
- Medium: Air, other gases on request
- Calibration range: 0 ... 4000 sm³/h
- Pipe diameter: DN8 ... DN100
- Reference: Sonic Nozzles, Laminar Flow Elements, Turbine meters



TEST AND CALIBRATION ORDERING

Test and Calibrat	ion					
Order No.	Description					
R200 0001	Flow calibration with certificate					
R200 0120	General service and re-calibration:- General inspection of the unit- Assembly and test of unit- Replacement of tubes and fittings- Calibration of oil sensor S120- Cleaning of lamp and sensor- Calibration of oil sensor S120					
R200 0030	Pressure sensor calibration 16bar(g) type, at 3 points					
R200 0600	S600 calibration and service:- General inspection of the unit- Cleaning of components- Replacement of tubes and fittings- Assembly and test of unit					
R699 3396	Dew point sensor calibration					
R200 0050	Dew point calibration, one additional point, freely selectable in the range -75 +20°C Td					
R200 0130	Calibration for Particle Counter S130					
R200 0131	Calibration for particle counter S131					
R200 0601	S601 Main unit exchange including dew point sensors					
R200 0602	S601 Oil vapor sensor exchange					
R200 0603	S601 Particle counter 0.3 μm type exchange					
R200 0604	S601 Particle counter 0.1 μm type exchange					
R200 0005	Oil-& grease-free cleaning option for flow sensors (For Oxygen, it is already included in A1009.)					



Instrument: 540		5401								
Serial numb		1217 3569								
Iten nunbe	6	5695 4100								
Test conditio	65 2									
	Test medium			Ambient temperature				1825 °C		
Test temps		23 °C				humidity		3060 %RH		
Test humic		<30 %8	н			pressure			050 HPa	
Test press		0.6 MPa				in range		170		
Testing tub diameter:	e inner	16.5 mn		Testing method			alibra orrpa	tion by ison		
References u										
	ament	Hed		Uncerta		\$/1			calibrat	
Flow meter		FT4-85		0.59		1106255			Oct 2011	
Flow meter		PT12-12		0.51		1106255			Oct 201	
Flow meter		PT-320		0.51		1106293			Nov 201	
Pressure m		P-3		+ 0.05		22531			Nov 201	
Pressure m		P-3		+ 0.00		22393			Nov 201	
Temperatu				± 0.2 °C 20110501-T ± 0.2 °C 20110501-T				Nov 201 Nov 201		
Calibration b				- 0.4						
Descriptio		Nominal value	uno	ertainty		al value				
+64',	m)h	165.3		2.0%		67.3 16.9	San		passe	
+&', +&'.	m)h m)h	525.4		2.0%		18.9	San		passe	
+6'.	mòte	165.3		2.0 %		67.3	Bi-dre		Date	
+6/,	m)h	323.0	±	2.0 %	3	18.9	Di-cire	ction	passe	
+&',	m)µ	525.4	±	2.0 %	5	29.9	Bi-cire	ction	passe	
We hareby co CS-ITEC worki are regularly o recommend th	ng stated	and and trace	shifty d on i	chain. The stevastice	mes a' an	suring fac I national	sities a standar	sed fo	e calibrati	
The product is	as been i	alibrated by:								
					Inc	bration del pectar: salare:		i Jee 3 en Lie	817	

ACCESSORIES

.SUO

ACCESSORIES ORDERING

	C190 0002					
	Description	Closing cap for S421/S452 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 S401 or S450 to a PT thread ball valve				
	C190 0065					
	Description	Thread adaptor, G1/2' internal to NPT1/2' external, SUS303				
Contractor	Application	Used to adapt S401 or S450 to a NPT thread ball valve				
	C190 0116					
1000 B	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 / A53	30 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 S400/S401-220mm * A530 1106 - High pressure installation device for S450-220mm * A530 1111 - High pressure installation device for S400/S401-400mm * A530 1113 - High pressure installation device for S450-400mm				
	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 poles, AWG22, 7.5 mm outer diameter, w/ shielding, black (per meter)				
	Application	Sensor cable for \$450 sensor, US flow meter and power meter				
	A553 0122					
	Description	Sensor cable, 5 poles, 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 poles with shielding, AWG 24				
	Application	RS-485 connection cable				

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

	A553 0104		
\bigcirc	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	
00 0000	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	½" G type ball valve	
	Application	This is a proper ball valve for the installations of flow sensors S401 / S450	
	P554 0009		
	Description	Wall thickness meter	
	Application	The 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 S401 / S201 series, 2 m cable	
	Application	Simple power supply for a portable S421 or S401 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	

.SUO

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

	A699 3491		
	Description	Measuring chamber, 2 I/min @ 0.8 MPa, fast connector, without filter, max pressure 1.5 MPa, suitable for all SUTO dew point sensors	
	Application	For easy connection and disconnection to compressed air system through quick-disconnector	
	A699 3493		
	Description	By-pass-type chamber with 6 mm hose in and out connection up to 1.5 MPa	
	Application	This chamber can be used in applications where the measured gas is by-passed through the chamber	
	A699 3500		
	Description	Measuring chamber, 4 I/min @ 0.8 MPa, hose fast connector, with filter, recommended pressure range 0.3 1.5 MPa, convenient dew point measurement of gas/air with \$505	
	Application	The sample gas/air is connected to the chamber through a 6 mm Teflon® hose The chamber is mounted to the S505 through the 1/2 " G-type thread connection. Parking and measurement position is selected through the handle at the chamber, which allows quick measurement results	
	A699 3501		
	Description	By-pass-type chamber with 6 mm hose in and out connection up to 1 MPa, convenient dew point measurement of gas/air with S505	
	Application	This chamber can be used in applications where the measured gas is by-passed through the chamber to avoid any gas/air loss. The chamber is mounted to the S505 through the 1/2 " G-type thread connection Parking and measurement position is selected through the handle at the chamber, which allows quick measurement results	
	A699 3496		
	Description	Measuring chamber for dryer installation, 2 l/min @ 0.8 MPa, hose fast connector, without filter, max. pressure 1.5 MPa	
	Application	The sample gas/air is connected to the chamber through a 6 mm Teflon® hose The chamber is mounted to stationary S2XX dew point sensors through the 1/2 " G-type thread connection. This chamber can be conveniently mounted to the frame or cabinet of a dryer	
	A699 3690		
	Description	Chamber for atmospheric pressure dew point	
	Application	This chamber is used where the gas is supplied under pressure (up to 1.0 MPa) but the measurement should be under atmospheric conditions The measurement result will be atmospheric dew point	
	A699 3590		
	Description	High pressure chamber up to 35 MPa	
	Application	In applications where the pressure is exceeding 1.5 MPa, this chamber can be used. Through the adjustable valve a small purge is set to ensure a gas flow through the sensor element (response time)	

.SUO

.SUO

	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	
	Dew point sensor 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	
	A554 0002		
Lo 11,3 %	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		
• - 51	Description	S51 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	
1 1	A554 3310		
	Description	M12 RS-485 (Modbus) splitter	
đ	Application	Stationary Modbus splitter for easier wiring	
	A554 0013		
	Description	RS-485 / Ethernet gateway Protocol: - Modbus/RTU - Modbus TCP	
	Application	Converts RS485 physical layer to Ethernet and RTU protocol to Modbus TCP protocol.	
	A554 0011		
	Description	RS-485 Repeater	
	Application	A repeater is used whenever the bus length of RS-485 exceeds 500 m. After every 500 m of cable distance a repeater is recommended.	

.SUO

USB 6 5 4 3 2 1 PWR • Ro • Tx0 • Tx0 • SW Serial	A554 0331	
	Description	RS-485 / USB converter
	Application	This converter brings RS-485 to the USB port of the PC.
	D554 0031	
	Description	Current meter, 0-20 mA, 8 channels, Modbus/RTU
	Application	For connecting up to 8 sensors with 0 20 mA / 4 20 mA signal via RS-485 to S330 / S331.
	D554 0032	
	Description	Pulse meter, 7 channels, Modbus/RTU
	Application	For connection up to 7 sensors with pulse output signal via RS-485 to S330 / S331.
	A554 0087	
	Description	USB OTG memory stick
	Application	USB memory drive for transferring data between SUTO data loggers (S331 / S551 / S120 with display / S130 with display) and a PC. The USB drive has a USB-A and a Micro-USB connector.