# **ACCESSORIES**





















# A553 0104

Description Sensor cable 5 m, with M12 connector, open wires, AWG24 (0.2 mm²)
 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 mm²)

Application Cable can be used to connect SUTO sensors to a PLC or power supply.

## A554 0006

Description Power supply for hat rail, input: 85 ... 264 VAC, output: 24 VDC, 20W.
 Application This power supply can be used to supply sensors with 24 VDC/2A. 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

S 401/S 450.

## P554 0009

**Description** Wall thickness meter

**Application** The instrument is used to measure the wall thickness of pipes. The

experience shows, too often the inner diameter of pipes is not exactly known, but is significant for an accurate flow measurement. By measuring the wall thickness and the pipe size the exact inner diameter can be

calculated.

# A554 0107

**Description** Mains unit 100-240 VAC/24 VDC, 0.5A for S 401/S 201 series, 2 m cable

**Application** Simple power supply for a portable S 421 or S 401 solution (Special plug

on request)

# A554 2005

**Description** Service kit for sensor configuration including software

**Application** This service kit can be used for all SUTO sensors to change settings and

check sensors.

For overview of sensor power consumption please refer to page 76.





## A699 3491

**Description** Measuring chamber, 2 l/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 l/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 S 505.

**Application** The sample gas/air is connected to the chamber through a 6 mm Teflon® hose.

The chamber is mounted to the S 505 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 S 505.

**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 S 505 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 S 2XX 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).

# IES

# .SU ()

# **ACCESSORIES**





**Description** Compressed air quick coupling, female side R ½" thread

**Application** Connect this quick coupling to a 1/2" ball valve to set up a quick connector

for measurement of dewpoint, oil and particle



# A554 0026

**Description** Coalescing filter, with quick connect at inlet for 6 mm hose and thread nibble

for connection to measuring chamber.

Application Eliminates liquid water and oil from entering the measuring chamber and

sensor unit.



# Dew point sensor protection caps

**Application** Protection caps are used to protect the dew point sensor element from

machanal impacts or dust. The proper cap selection depends in application.

Please contact customer service



# A554 0002

**Description** Test pot 11.3% RH.

**Application** Is used to check dew point sensors. The pot creates a constant relative

humidity of 11.3%. The resulting dew point is depending on the ambient

temperature, at 25 °C it is equal to -6.3 °C.



# D500 0005

**Description** S 51 panel meter, with 4-20 mA input and 2 alarm outputs, 85 ... 240 VAC

supply, 96 x 48 mm panel

**Application** Installations in dryers or similar equipment as dew point indicator



## C219 0055

**Description** M12 connector with RS-485 termination resistor, 120  $\Omega$ 

**Application** Termination resistor for enhencing communication stability of RS-485 network.

Connect it to the final device of RS-485 network



## A554 3310

**Description** M12 RS-485 (Modbus) splitter

**Application** Stationary Modbus splitter for easier wiring

For overview of sensor power consumption please refer to page 79.





# 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.



## 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

S 330/331.



## D554 0032

**Description** Pulse meter, 7 channels, Modbus / RTU

**Application** For connection up to 7 sensors with pulse output signal via RS-485 to

S 330/331.



# A554 0087

Beschreibung USB OTG memory stick

**Anwendung** USB memory drive for transferring data between SUTO data loggers (\$ 331

/551 / 120 with display / S 130 with display) and a PC. The USB drive has a

USB-A and a Micro-USB connector.