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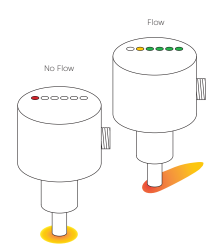
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## EGE

# Technique & Application

#### **Function**

The function of the flow controller is based on the thermodynamic principle. The sensor is heated internally a few degrees °C compared to the medium into which it projects. When the medium flows, the heat generated in the sensor is conducted away by the medium, i. e. the sensor cools down. The temperature within the sensor is measured and compared to the temperature of the medium. The state of flow can be derived for each medium by the temperature difference attained.



Function of thermodynamic flow controllers

On the basis of this functional principle EGE manufactures flow monitors for liquid and gaseous media.

The sensitivity of thermodynamic flow monitors depends on the thermal characteristics of a medium. The detection range of a standard sensor for oil, for example, is three times as great than for water and for air is approx. 30 times greater than for water due to the reduced heat conductivity. Unless stated otherwise, the technical sensor data are specified for water.

## Areas of application for flow monitors

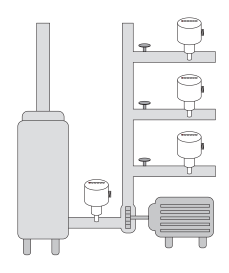
Thermodynamic flow monitors function without any moving parts, therefore they are not subject to failure due to corroded bearings, torn impellers or deflector deformation. This reliability is highly valued in many industries. Today, flow monitors are used both in liquids and in air, and are employed even in explosion hazardous environments.

#### Monitoring of cooling

- The cooling water on welding machinery is monitored using compact stainless steel devices. This ensures sufficient cooling even for rapid cycles, otherwise the welding robot will be switched off by the sensor.
- The cooling lubricant flow is monitored continuously in processing centres. The tools are protected and have a greater service life.
- In metal processing, e.g. rolling mills and wire drawing machines, the rolls and coils will be cooled continually. This is monitored by thermodynamic sensors. Due to the rough environmental conditions the sensors are designed for up to 160 °C and settings are made away from the heat with special amplifiers.

#### Monitoring of flow medium

- The run-dry protection of pumps is a frequent application, which often uses compact sensors with time delay.
- In dosing technology the aggregate, usually small flow quantities, is measured exactly by means of inline sensors. These sensors are inserted like a pipe into the line.
- Monitoring of filters and sieves can be ensured by medium flow control; if the flow is progressively reduced, the filter must be renewed. Where this is not carried out, the pump is switched off in a second stage should the medium flow drop further. This uses a sensor with two switching points.



Run-dry protection of a feed pump

#### Monitoring of process flow

- The monitoring of cleaning processes using aggressive media at times is often only possible with special materials, e.g. hastelloy or tantalum.
- Extraction systems for hazardous vapours at laboratory workstations as well as the hall ventilation in the hexane processing industry are monitored using airflow sensors.
- CIP/SIP processes can be monitored and documented with flow monitors.



# Technique & Application

#### **Probes**

The temperature-sensitive measuring elements are fitted in the tip of the probe. The probe tip and the adjoining thread/mounting part are made in one piece of stainless steel in many probes. This guarantees absolute tightness and high compressive strength. Special materials are used in corrosive, and particularly in oxidizing media, since stainless steel shows only limited resistance to corrosion in this application. In standard applications, probes can be mounted independently of the direction of flow of the medium. In any case, it is important to make sure that the pin of probe is completely surrounded by the medium to be monitored. Please note that for smaller cross-sections the sensor tip narrows the tube's cross-section. This results in a higher flow rate.

In order to avoid malfunctions caused by unstable flow patterns no fittings that could affect the flow cross-section or the flow direction should be placed directly in front of and behind the sensor. The point of reference for the input/outlet section is approximately 5 to 10 times the tube diameter.

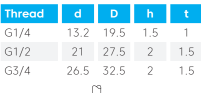
#### Assembly

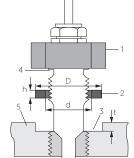
Probes with short thread-pieces of the STK... type are particulary suited for fitting into T-pieces. Sensor length is designed in such a way that the probe tip is completely immersed in the medium without touching the opposite side.

Probes with long thread-pieces of the ST... type are suitable for larger pipe diameters or for use with longer assembly thread-pieces. Probes threads are G-pipe threads to DIN ISO 228 and also comply with the BSP standard. A flat gasket centered by a step on the sensor ensures a good seal. A good seal can also be ensured using Teflon tape. For pressure above 30 bar or very high screw-down torques, a flat gasket may be damaged, especially if it is made of plastic. In this case, a recess must be incorporated into the fitting which will keep the gasket in the right position in the case of high loads.

PTFE gaskets must always be used with this technique. For high pressure applications, metal gaskets must be used. The standard material for gaskets is AFM 30/34. Special gaskets made of other materials such as moving iron, copper or PTFE are also available on request.

#### Dimensions of the gasket



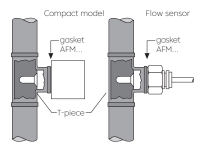


(1) Probe (2) Gasket (3) Chamber(4) Edge (5) Counterpart

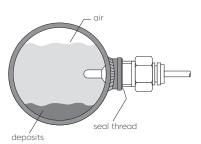
A rising pipe should be used in case of open systems or in the presence of air pockets (1). Deposits and air pockets do not impair sensor function in the case of lateral assembly (2), providing the sensor is completely immersed in the medium.

Assembly from below (3) assures flow monitoring function even if there are air pockets in the pipe. However, the monitored medium level must not fall below the upper edge of the measuring tip. Assembly from above is only applicable if there is no air in the pipe.

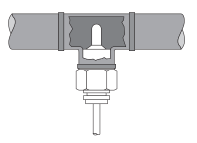
#### 1. Installation in rising pipe



#### 2. Lateral installation



#### 3. Underside installation



## Technique & Application

#### NPT threads

NPT threads can be provided as an alternative for all types which have a G1/2 or a G3/4 thread. NPT threads are conical and must be screwed into an equally conical counter-part. Two types of NPT threads must be distinguished. NPT thread according to ANSI B 1.20.1 does not ensure a good seal by itself and requires the use of a sealing medium, e.g. Teflon tape. It is not possible to use flat gaskets with this type of thread.

#### **Flange types**

Standardised pipe connections are required particularly in the chemical, pharmaceutical and foodstuff industries. Sensors for use in these areas are supplied with flange connections per DIN or ASME. Sensor and flange form a corrosion-proof connection using laser or inert gas shielded arc welding.

## Food-approved screw connections

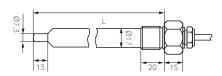
For hygienic reasons the food and pharmaceutical industries place special demands on the mechanical and electronic characteristics of sensors.

Probes with food-approved connections, e. g. Triclamp or dairy pipe connections (DIN 11851) comply with the 3-A sanitary standard 28-05. Due to the temperature changes involved, the usual cleaning cycles CIP and SIP place a particular demand on sensor electronics. Therefore, special protective measures are taken. Sensor materials for these applications is mainly the special steel AISI 316 L. Customerspecific connections, e. g. GEA-Varivent or APV flanges are available, as are other special metallic materials.

#### Extra long probes

Flow probes are available in screw lengths of 25 mm to 300 mm. The probe length should be selected such that the measuring tip is within an area of stable flow characteristics. Main applications are:

- detection of small flow velocities in pipes with large cross section
- mounting of the sensor with a standard flange
- use of extra long welding sleeves if the piping is surrounded by a supplementary insulation.



Long sensor

Immersion depth "L" is determined by the distance between the sealing face and the sensor tip. Standard lengths which can be supplied are: L = 80 and 120 mm; in the Ex-area 80, 110 and 140 mm.

#### Inline

Inline sensors are inserted directly into the line of a pipe. This design does not feature any measuring pins protruding into the flow. EGE inline sensors SD of series 500 are suitable for flow volumes from 0.5 ml/min to 6 l/min. These sensors excel through smooth measuring pipes, low pressure loss and fast response to flow changes. A multitude of connection options are available.

#### Chemical stability of probe housings

The chemical stability of the materials used must be verified individually for every application. Basically, no problems occur if the probe and the piping are made of the same material. It is always advantageous if the sensor housing is made of a more noble material than the piping.

The screwed cable gland on the rear side of the ST... sensors is designed in nickelplated brass. Order material PVDF for screwed cable glands in applications that are cleaned with alkaline cleaning agents as is the case, for example, in the food industry. Stainless Steel belongs to the group of chromium-nickel alloys containing further components such as molybdenum or titanium. The proportions of the different alloy components is critical to the resistance to corrosion in the medium. For this reason, there exists a large number of materials identified by numbers to the DIN EN ISO 7153-1:2000 standard. Due to its good corrosive resistance in many areas of application, AISI-316 Ti (VA4) stainless steel is a frequently used material.

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It may be used in installations used to obtain water, in air conditioning systems, in food processing industries such as dairy products, meat products, beverages, wine production or in kitchen installations. Stainless steels have a restricted stability in chlorinated or poorly oxygenated atmospheres. Special alloys must be used for such applications.

## EGE

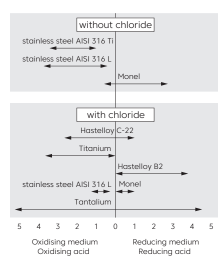
# Technique & Application

#### **Special materials**

Hastelloy B-2 (2.4617) belongs to the group of highly corrosion-resistant nickel-molybdenum allovs. This material has excellent characteristics in reducing media, e.g. in hydrochloric acid of any concentration and for a large range of temperatures. It can also be used in hydrochloric, sulphuric, acetic and phosphoric acid media. Good resistance against corrosion such as pitting, crevice corrosion, chlorine induced stress, corrosion cracking, hair-line corrosion, abrasion and corrosion within the heat influence zone allows for a large range of applications. In the presence of oxidising components such as iron or copper salts, the use of this material is not recommended

Hastelloy C-22 (2.4602) belongs to the group of high corrosion-resistance nickel-chromium-molybdenumtungsten alloys. The material is characterised through high resistance against crevice corrosion, pitting and stress corrosion cracking in oxidising and reducing media. It also displays good behavior in the presence of a large number of corrosive media, including strong oxidants such as iron (III) chloride and copper (II) chloride, hot media, e.g. sulphuric acid, nitric acid, phosphoric acid, chlorine (dry), formic acid and acetic acid. Furthermore, it has satisfactory characteristics in humid chlorine gas, as well as in sodium hypochlorite and chlorine dioxide solutions.

Titanium (3.7035) is a light metal with mechanical strength values equivalent to those of high quality steel. The good chemical resistance of this metal is due to the fact that an oxide film is formed on its surface, as is also the case with stainless steels. If this protective layer undergoes mechanical damages in an oxygenated enviroment, it is immediately renewed (titanium will resist even aqua regia). Titanium is not stable in environments containing no oxygen or in reducing enviroments. It is particularly suitable for applications in chloride-containing media. Experience in the chemical industry and in paper bleaching factories has shown that titanium is the only material allowing undisturbed production. The excellent characteristics of titanium also give optimum results in sea water cooling sytems and sea water de-salinising plants.



The material is particularly suited for the application of coating with other metals and metal ceramics. These supplementary coatings noticeably increase its chemical stability and thus the lifetime of sensor housings.

#### **High temperature**

High temperature sensors are manufactured from temperature-resistant components and feature FEP cables. The functional range of these special probes of series 400 is specified as +10...+120 °C. Temporarily 135 °C is permissible for max. 10 min. High temperature sensors of series 500 can be used for media temperatures of up to 160 °C / 320 °F.

#### Connection

Flow monitoring probes are available with a M12 plug connector or fixed cable. Special models have a terminal compartment. The connection cable from the probe to the amplifier may be up to 100 m long. For distances above 30 m a shielded cable is preferred. In all cases the chosen wire strength must be checked against the requirements.

Chemical resistance of B3-coating												
Medium	Cl <sub>2</sub>	HCI (25%)	Br <sub>2</sub>	HBr (20%)	F <sub>2</sub> (15%)	HF (15%)	HA (general)	NaOH	Salzw. (Kestern)	red. Medien	HNO <sub>3</sub> (30%)	H <sub>2</sub> SO <sub>4</sub> (25%)
Resistance	+++	+++	+++	+++	+	+	+++	++	+++	++	++	+++

HA general	=	Acid. acid in different
		concentrations
Salzw. Kestern	=	Saltwater-Kesternich-Test
Resistance	=	proofed up to 30°C

#### Coating properties

The coating is hard to wear and resistant to abrasive substances in media like for example chalk, mud, sand and fiber.

#### EGE-ELEKTRONIK SPEZIAL-SENSOREN GMBH TEL. +49 (0)4346 / 41580 . ege-elektronik.com



## Technique & Application

#### **Amplifiers**

All amplifiers have a multicolour LED display which visually indicates the flow tendency. If the LED light is red, the preinstalled limit value is not reached and the switching output is not activated. The yellow LED indicates that the limit value was reached and the output is active. In addition to the yellow LED, 4 more green LEDs can light up to indicate how much the limit value is exceeded.

For the installation of the amplifiers, make sure that the devices are not subject to heat build-up. The distance between adjacent devices should not exceed the value specified in the instruction manual.

#### Amplifiers SKZ... and SKM...

The terminal rail devices SKZ... and SKM... are prepared for installation on the top hat rail. They evaluate the signals delivered by the measurement probes and provide relays or analog outputs. The settings are made using two potentiometers that are accessible from the front or via buttons for SKM 522. In addition, SKZ amplifiers provide a switch-off delay as well as temperature monitoring.

#### Ex amplifier SZAb...

For Ex measurement probes, the SZAb... amplifiers with relay or analog output are offered. They have an intrinsically safe circuit to which the measurement probe is connected. This safe circuit is galvanically isolated from the mains and the relay or analog output. The Ex amplifiers SZAb... must be set up outside of the hazardous area.

#### **Compact devices**

Compact devices integrate amplifier and probe within one housing. This permits setting a limit value directly at the measuring location. The cabling is thus reduced to the less interference-prone mains supply cables and the switching output.

#### Screw assembly SC 440.../SN 450.../LN 450.../ LNZ 450...

Compact devices of the series mentioned can be easily assembled in screw adapters, bushings and T-pieces. To this end the measuring probes usually have a thread of size G1/4, G1/2 or NPT1/2. Many other options can be implemented as special device. The devices of series SC 440... are completely manufactured from stainless steel and characterised by robustness and a small footprint. They have been proven in many years of industrial use. Series SN 450... and SNT 450... have a plastic (PBT) housing and are available in many designs for direct and alternating voltage supply. with relay, PNP or analogue output. The STN 450... variants additionally feature an adjustable temperature monitoring, the variants with ...-VA or ...-VE have an adjustable time delay for the output. The compact devices LN 450... and LNZ 450... are suitable for use in air. They are available in the same variants as SN 450...

#### SCS 440.../SNS 450... plug-in assembly

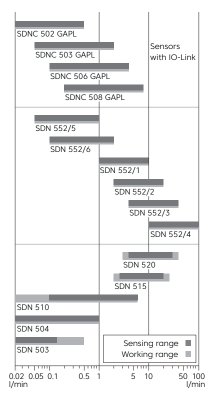
The measuring probes of the abovementioned device series have been designed for assembly in cutting ring fittings. They are secured in the respective fitting with a union nut attached to the device. The connection is reliably sealed up to 100 bar. Various designs of the screw-in adapter allow the universal use of the flow sensor. The variants of the compact devices match the variants available for screw assembly.

#### "Inline" assembly SDN 500.../SDN 552.../SDNC 500...

"Inline" assembly is through two opposing process connections at the device directly in a pipe or hose. The measuring tubes of the inline sensors are smooth on the inside and do not feature any pins protruding into the flow. They are characterised by short response times and a large detection range. Due to their compact design they can also be used where installation space is tight. For pulsating flows the inline sensors SDN... -DYN are suitable, which can detect very brief flow rates of the smallest volumes as soon as the flow starts. The SDN 500... are equipped with PNP, relay or analogue outputs.

Sensors of the series SDNC... have a space-saving cubic design and opposing process connections with a G1/4 thread. They have a wide detection range and are sometimes operated with a screw-on pre-adapter or a straight inlet section providing a favourable flow profile for the flow rate detection.

This device series has been preconfigured at factory or can be supplied flexibly parametrisable using an IO link. This design also offers a pulse output for simple volume detection.



Flow ranges for EGE-Inline-Compact models



# Technique & Application

### Terminology

#### **Detection range**

The detection range of a probe or compact device indicates the flow velocities of the medium for which the probe can provide an analysable signal. If the medium is not specified, the details for water are applied. Because the different media have different thermal conductivity, the detection range as well as the temperature drift are also dependent of the respective medium.

At the upper and lower limit of the detection range, the temperature drift is higher. The detection range does not limit the maximum flow rate a sensor may be exposed to. Hence, a sensor with the upper detection limit set at 3 m/s can be operated at 10 m/s.

#### **Operating range**

The operating range characterises the section of the detection range for which the flow technology data have been specified. At the outer limits of the detection range these data are reduced. For sensors preconfigured at factory the working range represents the display or output range.

#### Nominal flow

For each sensor, data corresponding to its own nominal flow is measured. This is nessesary because response characteristic curves of sensors are non-linear. Consequently the various sensor characteristics depend on the location of the chosen operating point on the curve. As a rule, the nominal flow-point is set in the middle of the portion of the (simple logarithmic representation of the characteristic) curve which appears to be linear. For this operating point, the following values may be defined: switching on and off times, stand by time, hysteresis and temperature response.

#### Supply voltage

The supply voltage is the voltage range within EGE Sensors function safely. For direct current supplies it must be ensured that the limits are maintained even including residual ripple.

#### **Current consumption**

The current consumption is the maximum value of the idle current lo which the flow monitor draws without load.

#### Switching current

The switching current indicates the maximum continuous current for the switching output of the device. For PNP outputs this value applies to an ambient temperature of 25 °C. At higher temperatures the maximum switching current is reduced. For devices with relays output the value is related to the utility category AC-12 or DC-12 in accordance with EN 60947-5-1.

#### Switching voltage

The switching voltage indicates the maximum voltage (including residual ripple) to be switched with the relay output.

#### Switching power

The switching power indicates the maximum power to be placed on the output relays.

#### Ambient temperature

The ambient temperature indicates the maximum and minimum permissible temperatures for the sensor.

#### Temperature of medium

The temperature range for which a sensor is rated. Applies to the medium to be monitored.

#### **Temperature gradient**

The temperature gradient defines the maximum temperature change of a medium per time unit which a sensor can track without malfunction. It is a measure for the quality of a flow sensor. The temperature gradient is determined at nominal data and with symmetrical installation of the measuring probe.

#### Start-up time

The start-up time is the period of time required by the flow detector to reach a stable state after the operating voltage has been switched on. Prerequisite is that the medium flows at the rated velocity and that the sensor has adapted to the temperature of the medium before switching the supply voltage on. The start-up time is prolonged in a static medium and reduced if the medium flows faster than the rated value.

#### **Reaction time**

The reaction time combines the switchon and -off time. Switch-on time elapses from the beginning of the flow until the switching point set at the amplifier is reached. Switch-off time characteristic results for the flow sensors at pump shut-down. If the set switching point is close to maximum flow, the time elapsing between the pump shut-down and the indication of the flow decrease is short. If the switching point is close to the static value, the off-transition time will be long.

#### **Compressive strength**

Pressure resistance relates to the sensor casing. Up to the indicated maximum pressure, the sensor provides a steady signal in fluids and the casing suffers no damage. In case the application requires the use of threaded joints, these can have compressive strengths that are significantly lower than the data for the sensor, which must then be observed.

#### **Protection class**

The protection class indicates how well the equipment is protected against ingress of solids and water in accordance with EN 60529. For probes, the stated protection class always refers to the connection area. The area which is in contact with the medium always has IP 68.

# Technique & Application

### Terminology and Setting instructions

#### Switch-off delay

The variable time delay which can be set between 0 and 25 seconds becomes active during flow standstill (drop-out delay). If the medium ceases to flow and the amplifier display indicates this state, the relay contact is actuated only after the set delay. During the delay period the yellow LED lights up together with the red LED.

#### Cable break monitoring

Cable break monitoring shuts off the flow monitor output if no probe is connected or if the probe cable has been severed. In case of cable severing, "flow failure" signal is displayed. Cable break monitoring is available in the SKZ 400... The SKM 552... monitors each sensor cable for short circuit and cable break.

#### Switching output

#### General

- The output is active when the yellow LED is lit.
- Set the switching point with the potentiometer at the front of the device.
- Keep the flow rate and medium temperature stable during adjustment and wait for the temperature to equalise between the sensor and the medium.
- The flow rate must be within the detection rate of the measuring probe.
- If present, remove the protective screw M3 x 4 from the potentiometer opening for the duration of configuration.

#### Monitoring a flow limit for being exceeded

- Specify the flow rate or stop the flow and wait for the standby time.
- Turn the potentiometer screw clockwise until the yellow LED is lit.
- Turn the potentiometer screw counter-clockwise until the red LED is lit. The output is not active.

 Increase the flow rate. Monitor the LED displays and switching output. If the limit value is exceeded, the yellow LED is lit and the output is active. For a reliable monitoring the first green LED should also be lit after the flow commences. If necessary, change the adjustment.

This calibration is only possible if the flow rate of the medium is max. 70% of the limit value of the detection range of the selected measuring probe. If the red LED does not go out, the selected flow rate is too high or the hysteresis of the analysis device too great.

#### Monitoring a flow limit for being fallen below or standstill

- Turn the potentiometer screw counter-clockwise until the red LED is lit.
- Turn the potentiometer screw clockwise until the yellow and 2 green LEDs are lit. The switching output is active.
- Reduce the flow rate and monitor the LED displays and the switching output. If the yellow LED goes out, the output is deactivated.

The switching point for the flow rate is adjusted using one or two potentiometers. For flow rates which are higher than the detection limit of the measuring probe the loss or reduction of the flow rate is reported when the speed falls within the detection range of the measuring probe.

#### Limit temperature calibration

The desired value can be set (for devices with this option) with a potentiometer. The output switches when the set value is exceeded. At the same time the corresponding red LED at the device is also lit.

#### Time delay calibration

The desired value can be set with a potentiometer. In the SKM 522 the configuration takes place in the programming mode. The values are shown on a scale. If the red LED already indicates a loss of flow, the output remains switched until the time has expired. Then the yellow LED also goes out.

#### Automatic adjustment for SKM 522

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Simultaneously pressing the two front buttons will open the programming menu. The automatic adjustment is selected with the FUNCTION button and started with the SELECT button. The adjustment is completed a few seconds later when at least the yellow LED lights up. Flow rate and temperature must be kept constant before and during the adjustment process. The function MAN. ADJUST can subsequently be used to manually modify the switching point.

#### **LED** functions flow

#### Red: ()

- Flow has been interrupted or
- 000 the flow rate has fallen be-
- low the specified value. The
- "flow" relay has dropped out.

#### Yellow:

- The set flow rate has been reached, the "flow" relay
  - pulls in.

#### 8 Green.

Ŏ

- The set flow rate has been
- exceeded. There is extra
- flow capacity.

#### LED temperature function

- Red:
  - The set temperature value is reached and the "temperature" relay has pulled in.

#### LED time delay function

- Yellow and Red:
- Flow is below the set value. "Flow"
- 0000 relay remains pulled in until the
- set switch-off delay runs out.

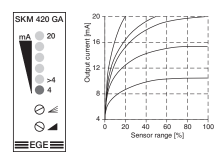


# Technique & Application

### Setting instructions/Detection of microflow impulses

#### Analog output

Flow sensors with analog output supplies a current intensity which depends on the flow speed. The output current range is defined from 4 mA to 20 mA. The dependence between flow speed and output current is non-linear. The detection range is adjusted over two potentiometers: "Range" ( 🖉 ) and "Adjust" ( 🖌 ). The lowest value (>4 mA, 1st green LED) is set with the "Adjust" potentiometer at the smallest flow speed to be monitoring and the highest value (20 mA, 5th green LED) is set with the "Range" potentiometer at the highest flow speed to be monitored. The graph shows the characteristic lines obtained with the different settings.



#### Detection of Microflow impulses

The SDN 50X/1 GSP-DYN is an in-line flow controller for monitoring pulsating flows. Unlike traditional monitoring devices which monitor compliance with a set limit in a continuous flow this particular flow controller detects when a liquid starts flowing. There are several parameters affecting the detection:

- the time it takes for the flow rate to change
- the time that the medium flows
- the time that the medium does not flow
- the magnitude at which the flow rate changes
- the specific properties of the medium

Optimal conditions for reliable detection are given in a highly thermally conductive medium which has not moved for several seconds and is then passed through the sensor in a sudden burst for a short period of time. Nearly ideal flow pulses are provided by dispensing systems and lubrication systems which use piston pumps. These deliver fluid media in jerks and meet most of the requirements for a reliable pulse detection. The lower limit primarily depends on the volume that is delivered; this should not be less than 0.02 ml within a period of 0.1 s.

## Impact of pulse time and duration of interruption

Furthermore, the dynamic pulse detection is affected by the duration of the pulse, i. e. the time the medium flows through the sensor, and the duration of the interruption, i. e. the time the medium does not move. As a general rule, the shorter the pulses the longer the interruption. For very low flow volumes this behaviour is even more pronounced than for high flow rates. In general, the shortest possible pulse duration is approx. 100 ms, while the shortest possible interruption is approx. 300 ms.

#### Impact of the medium's properties

All durations and volumes stated above depend on the heat transfer properties of the monitored medium. A medium with a relatively poor thermal conductivity, such as air, needs to flow through the sensor for a longer duration or with a higher speed. The shortest response times are achieved with water.

#### Temperature independent

Because of the dynamic measurement principle and irrespective of the medium's temperature, no specific adjustment is required for the pulse detection even after changing the medium.

#### Sensitivity

In order to suppress minor flow pulses which may occur during operation due to hose movements etc. there is a potentiometer which can be used to reduce the actuation sensitivity (also referred to as threshold). The sensitivity should generally only be set to such levels that still ensure reliable pulse detection.

#### Extending the switching signal

A convenient additional feature is the easily accessible potentiometer on the front panel of the device which allows extending the switching signal generated by the analysis unit to a value of up to 10 seconds. If another pulse is detected during this period the delay time is restarted without releasing the switching output.

#### Air inside the piping

Knowing the environmental conditions is particularly important for very low flow rates to ensure reliable pulse detection.

Trapped air inside the line connecting the valve and the nozzle has a damping effect on the pulse as the air buffer absorbs the surges of the pump and relaxes when the valve is closed. This may cause a continuous flow which can no longer be detected by a dynamic flow controller. In this case, it is recommended to use a monitoring device for continuous flows. As a general rule, the flow controller should be installed near the valve. This largely eliminates the effects described

#### Detection in both directions

above.

Reverse flows may occur during operation if, for example, the pressure completely drops during a dosing application, which the device may take for pulses. Ways to prevent such reverse flows include the installation of check valves and constructional measures.

## EGE

# Technique & Application

Detection of microflow impulses/Inline-Flow monitoring

#### Continuous switching signal

The adjustable output switching signal extension can be set to a time which is slightly above the duration of the pulse and the interruption. When a pulse is detected in this setting it will cause an output signal which is maintained until the extension time has elapsed. Any new pulse detected during this period will restart the interval. For the period of time during which the pulses are detected in regular succession the device will generate a continuous signal which is only reset if no additional flow pulses are detected.

#### Mounting position

As with all flow controllers the device should be mounted in a position which ensures that air can escape freely after the installation of the sensor. The preferred installation set-up would be a vertical pipe in which the medium moves upward.

#### Trapped air inside the medium

The sensor will detect an air pocket trapped inside the fluid as an interruption of flow which may cause a switching operation if the sensitivity is set high. However, such behaviour may be useful for certain applications.

#### Setting the sensitivity

After successful installation of the sensor, the power supply is switched on and the pulsating flow is started. The green LED on the device is lit. This indicates that the device is ready for operation. If the device does not immediately detect the pulses the signal extension should be set to minimum (turned counter-clockwise) and the sensitivity to maximum (turned clockwise). Once the pulse sequence falls within the detection limits the yellow LED will briefly flash each time a pulse a detected. It is now possible to slowly turn the sensitivity potentiometer counter-clockwise until the detection starts failing. When reaching this point, increase the sensitivity again until all pulses are detected.

## Flow monitoring and measuring

The EGE-inline flow controllers with digital display monitor flow rates in the range of 0,05...100 l/min and display the flow rate digitally. They feature front panel buttons used to call functions and modify settings. The application area includes all areas of flow monitoring and measuring, in which a flow display is desired.

## Series SDN 552/554 – thermal principle

The SDN 552/554 series is based on the thermodynamic principle, heat is created in a measuring pipe and absorbed by the passing medium. The dissipated heat quantity is a measurement for the flow speed. A microprocessor processes this data, calculates the flow rate quantity and displays the result in liters/minutes in a 3-digit, 7-segment display. Page 1.53-1.63

#### Serie SDV 652 - vortex principle

The flow measurement devices Series SDV 652 are based on the vortex principle. They are well suitable for applications, where a good linearity and larger measurement precision is necessary. They are insensitive to quick temperature changes and the reaction time of the device is below one second. The vortex principle allows a flow measurement without moving parts: Behind a bluff body in the flow, vortexes are generated which are detected by the device and yield the flow velocity. **Page 1.64** 

#### Serie SDI 852/853 – magnetic-inductive

The inline flow sensors SDI 852/853 offer a monitoring function as well as precise flow measurements in the range of 0...80 I / min with a measured error smaller than 2%. The flow rate is digitally depicted using a clear 3-digit, 7-segment display. The magnetic-inductive measuring system facilitates that this device i suitable for many different applications in the field of automating processes and workflows. Furthermore, a high degree of measuring accuracy is ensured. The magnetic-inductive measuring principle requires the electrical conductivity of the medium. Low limit values of 15 µS/cm for water or 10 µS/cm for other fluids still offer a broad function range. The combination of precise measuring system and small, compact design distinguishes the series SDI from other inline flow sensors. They are easy to install subsequently into existing configurations or offer a space-saving alternative for new constructions. Cooling and temperature control as well as metering circuits, for example in the field of water treatment. are precisely and accurately monitored. This is accomplished with a set point function as well as an analogue linear current and pulse output. Page 1.65-1.66



# Technique & Application

### Inline-Flow monitoring/Ex area 🐼

#### Installation

The inline flow sensors are installed "in-line" into a pipe line. The pipe may be connected directly with the compression tube fitting connection or with an adaptor SDA.... Threaded bushings are located in the bottom housing plate and are used to fasten the device to a support plate or other similar base. A mounting plate (optional accessory) may also be attached to the housing. This makes it possible to fasten the unit from the front.

#### Signal filter

The parameter for the signal filter allows inputting a value that determines the time interval in which the measuring signal is averaged. Inputs between 0 to 8 seconds are possible. A low value results in a very quick response; a high value results in a very steady display of the measured value. The filter is switched off when the setting is 0. Averaging has the same effect on display and outputs.

#### Access code

Protection against unauthorized access to the programming functions provides an access code. Without this number combination, only the currently saved values for the switching points and further parameters can be displayed.

#### **Reference adjustment**

The accuracy of the displayed flow rate quantity can be optimized with the CAL function using an exact reference flow rate meter. Here you have the option to modify the displayed flow rate value and adapt it to the reference value.

#### Medium preselection SDN 552/554

Besides water, a water-glycol mixture is also often used as a heat carrier in cooling systems. Due to the changed thermal properties of the fluid through the incorporation of glycol, the accuracy of the displayed flow rate value is affected and the limit values are also changed. To correct this effect, the devices of the SDN 552/554 type series have a function for selecting the measurement medium. Glycol fractions up to 30% can be entered. The microprocessor working in the device then calculates the flow rate quantities considering the glycol fraction.

#### Applications

These devices are especially suitable for flow rate monitoring in cooling systems due to the greater functionality, as well as easy programming and installation.

These devices are characterized by short response times and robust display values, even if the medium is subject to large temperature fluctuations as to be found in welding technology in the automotive industry.

In the display, the flow rate value, which is continuously updated, is displayed in I/min. The person responsible for the plant or the machine has thus constantly the information on the available cooling performance. Industrial climate control units are often operated with a water-glycol mixture in the secondary cycle due to the danger of freezing. The glycol fraction can be programmed in the SDN menu in a couple of seconds to ensure a correct value is also displayed in the application.

#### Use in hazardous areas

The Ex measurement probes of the series 400 and the Ex-amplifiers SZAb... meet the basic health and safety requirements of Directive 2014/30/EC. Electrical boundary data, permissible temperature ranges as well as installation and connection instructions are specified in the operating instructions of Ex equipment. The permissible process pressure for the safe use of this devices in Ex atmospheres is 0.8...1.1 bar. The use of the measuring probes under different process pressures is the responsibility of the user. The specifications of the device must be observed. The permissible ambient temperature range is determined for each temperature class in the technical data. If there are additional regulations for the particular design regarding the installation, they must be observed as well.

#### Zone classification and categories

The frequency and duration of the occurrence of a hazardous atmosphere determines the zone classification.

#### Zone 0 / Category 1 (Gas)

Zone 0 is an area in which a potentially explosive atmosphere in the form of a mixture of air, combustible gases, vapours or fog continuously, for longer periods or frequently exists.

#### Zone 1 / Category 2 (Gas)

Zone 1 is an area in which a potentially explosive atmosphere as a mixture of air, combustible gases, vapours or fog can occasionally form in normal operation.

#### Zone 2 / Category 3 (Gas)

Zone 2 is an area in which a potentially explosive atmosphere as a mixture of air, combustible gases, vapours or fog can occur in normal operation.

#### Zone 20 / Category 1 (Dust)

Zone 20 is an area in which a potentially explosive atmosphere in the form of combustible particles suspended in air continuously, for longer periods or frequently exists.

#### Zone 21 / Category 2 (Dust)

Zone 21 is an area in which a potentially explosive atmosphere in the form of combustible particles suspended in air can occasionally form in normal operation.

#### Zone 22 / Category 3 (Dust)

Zone 22 is an area in which a potentially explosive atmosphere in the form of combustible particles suspended in air normally does not exist or only exists for a short period in normal operation.

## Technique & Application

## Ex area 🐼/Notes on safety applications

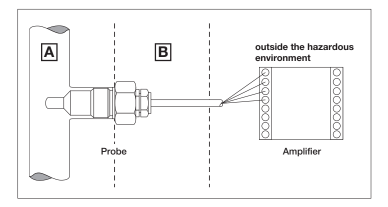
## Specific conditions for use of flow sensor probes STS...

- Metallic process connection parts must be included in the local equipotential bonding.
- For equipment in the titanium housing, it must be ensured that there are no particles in the media flow that could cause an ignition hazard due to impact or friction.
- For EPL Ga/Gb applications and at risks by pendulum or vibraion the respective parts of the flow sensor type STS... have to be secured effectively against these dangers.
- For EPL Ga/Gb applications the medium tangent materials of the flow sensor type STS have to be resistant to the media.
- For EPL Ga/Gb applications the whole device flow sensor type STS... shall be mounted in a way that allows an installation that results in a sufficient tight joint (IP 66 or IP 67) or a flameproof joint (IEC 60079-1) in the direction of the less endangered area.

A measurement probe may only be used in dust or gas protected hazardous areas, even when there are approvals for both areas. For use in hazardous areas for dusts the maximum surface temperature of the sensor is specified. For the hazardous area for gases the ambient temperatures of the temperature classes are given. On request, EGE delivers sensors with special dimensions and special materials as well as longer connection cables.

Ex marking						
		A	В			
(Ex)	II 1 G	Zone 0	Zone 0			
⟨£x⟩	II 1/2 G	.Zone 0	Zone 1			
⟨£x⟩	II 2 G	Zone 1	Zone 1			
Æx>	II 3 G	Zone 2	Zone 2			
(£x)	II 1 D	Zone 20	) Zone 20			
Æx>	II 2 D	Zone 2	1 Zone 21			
(Ex)	II 3 D	Zone 22	2 Zone 22			

EGE



## Notes on safety applications

The sensors are a standard component and not a safety device according to MD 2006/42/EC. For safety applications a detailed assessment of the possible use of the sensor accord. to EN ISO 13849 or an other applicable standard by the plant construction is necessary.



# Technique & Application

IO-Link



IO-Link is an internationally standardised communication technology (IEC 61131-9) for the data exchange with sensors and actuators. IO-Link enables the continuous communication from the control down to the lowest field level to the sensor.

EGE is a member of the IO-Link group of companies organised within the PNO (Profibus user organisation). It develops the technology and supports the members and users in the integration of IO-Link enabled products.

The following description of the IO-Link technology explains the key terms and functions.

Further information is available on the homepage of the IO-Link consortium: www.io-link.com.

#### **Benefits**

#### **Cost reduction**

Parametrisable sensors and actuators with a standardised interface reduce the multitude of device types required and reduce complexity during procurement.

#### Innovative machine concepts

Only a continuous communication with each sensor and actuator opens up all functions of intelligent devices. This permits the implementation of innovative machine and plant concepts.

#### Short commissioning times

IO-Link communication runs over unshielded cables and uses common industry connectors. The installation location can be optimised and the sensor later parametrised within the system. The complete parameter set can be stored in digital form and transmitted freely to additional devices.

#### Productivity

P. 1.14

IO-Link devices automatically identify and parametrise themselves when changed (data storage). This simplifies the replacement of faulty components and reduces repair-related downtimes of machines and plant.

#### Maintenance

Intelligent IO-Link devices can be uniquely identified in the system, offer functions for self-diagnosis and supply data for the analysis of the system functionality. This permits novel preventative repair and maintenance concepts.

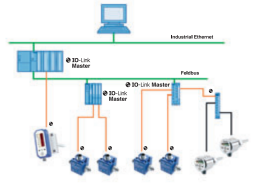
#### Parametrisation

IO-Link enabled sensors can comfortably be parametrised with a PC/ Notebook, an IO-Link master and the corresponding software and can then be used as conventional sensors with switching and analogue output (SIO mode). Alternative their use is also possible as IO-Link devices which supply the sensor signals as process data to a control.

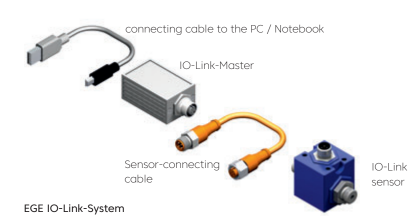
#### System overview

An IO-Link system generally consists of the following components: • IO-Link master

- IO-Link device (sensor/actuator)
- Unshielded cable
- Software for project planning and parametrisation of IO-Link devices



The IO-Link master provides the connection between the IO-Link sensor/ actuator and the automation system. As part of a peripheral system the IO-Link master is either coupled directly to the PLC in the control cabinet or installed as remote I/O component with field bus connection in the machine or plant. Such masters have several channels which can each be connected to a device with IO-Link functionality.





# Technique & Application

IO-Link

#### **IO-Link interface**

IO-Link is a serial bidirectional pointto-point communication for the signal transmission and energy supply.

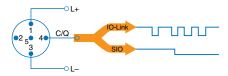
## Connection technology in IP 65/IP 67

For the connection technology in IP 65 / 67 e.g. M12 plug connectors have been defined. Sensors normally feature a 4 pin connector and actuators a 5 pin connector.

IO-Link masters normally feature a 5 pin M12 socket.

The connection assignment has been specified in IEC 60974-5-2 as follows:

- Pin 1/L+ (BN): 24 V DC (IO-Linkspecification: 18...30 V DC)
- Pin 3/L- (BU): 0 V
- Pin 4/C/Q (BK): Switching (Q)- and communication (C) line



#### **Connection type A**

In type A the functional assignment for pin 2 and pin 5 is not defined by the IO-Link specification. The manufacturer can use these freely for additional output and input functions. EGE uses pin 2 for an additional switching output, a 4...20 mA output or as signal input.

#### **Connection cable**

The connection cable of an IO-Link device to the master should according to the IO-Link specification not exceed a length of 20 m. An unshielded standard cable is sufficient.

#### IO-Link-communication Operating modes

The port (pin 4 / C/Q) of an IO-Link master can be operated in the following operating modes:

- IO-Link: Data transfer between device and master
- DI (digital input): The binary output state of the connected device is processed (the sensor output supplies a switching signal).
- DQ (digital output): At the output the corresponding high or low level is present (an actuator is actuated).
- Deactivated: No use has been assigned to the port.

#### Starting the I/O-Linkcommunication

If the operating mode IO-Link is assigned to the port of an IO-Link master, the communication starts. The IO-Link master supplies a wake-up pulse and waits for the response of the IO-Link partner. After successfully establishing a connection, the master determines the data transmission rate of the device and starts the communication.

#### **Transmission speed**

The IO-Link specification V1.1 specifies three data transmission rates:

- COM 1: 4.8 kBd
- COM 2: 38.4 kBd
- COM 3: 230.4 kBd

An IO-Link device only supports one of the defined data transmission rates. An IO-Link master according to specification V1.1 supports all data transmission rates and automatically adjusts to the data transmission rate supported by the device.

#### **Response time**

The response time of an IO-Link system depends on the minimum cycle time of the device and the processing speed of the master. The device description file IODD includes a value for the minimum cycle time.

#### **Transmission quality**

The IO-Link communication utilises the 24 V level of the switching output for the transmission and is therefore highly interference-resistant. If the IO-Link software detects an error in the data transmission, this is repeated. Only after three consecutive failed attempts is the connection terminated. This termination is reported to the higher level control without delay as an error message.



# Technique & Application

### IO-Link

#### **Data types**

Generally, four data types are available:

- Process data: Cyclic data
- Value status: Cyclic data
- Device data: Acyclic data
- Events: Acyclic data

#### Process data and value status

Process data and their value status are transmitted cyclically in a data telegram. The process data lengths has been defined with 0 to 32 bytes for each device in its specification by the manufacturer. The value status indicates whether the process data are value or invalid.

#### Device data

Device data may be parameters, identification data and diagnostic information. They are exchanged acyclically between the master and the device.

#### Events

If a previously defined event occurs in the device, the occurrence is reported to the master. The master then requests further information from the device and forwards the messages to the control. Events may be error messages and warnings. The IO-Link master can also transmit its own error messages and status data to the control.

The transmission of parameters or events is unaffected by the cyclical transmission of the process data.

#### **Device profiles**

Access from application programs to a device is standardised with IO-Link device profiles.

The device profiles define the data structure and content and the basic functionality. Different IO-Link devices are thus provided with a uniform user perspective and an identical program access by the control.

#### Smart sensor profile

In the IO-Link specification the "smart sensor profile" has currently been defined. It is particularly suited for measuring sensors, because in addition to the switching points measured values are also transmitted.

#### **IODD** device description file

The manufacturer provides for his IO-Link product an IODD (Input Output Device Description) in the form of XML files and images in digital form. The specified uniform structure of these files ensures the manufacturer-independent universal handling of the data. The IODD contain information about:

- Communication properties
- Device parameters with value ranges and default values
- Identification, process and diagnostic data
- Device data
- Text descriptions
- Device images
- Manufacturer logo

For devices which in addition to IO-Link version 1.0 also support version 1.1 there exist accordingly two different IODD versions.

#### **IO-Link configuration tool**

Software provided by the master manufacturer is required to configure an IO-Link system. This software uses the IODD for the communication and parametrisation of an IO-Link device. If multiple masters are used in control systems, the software has additional tasks:

- Assignment of the devices to the ports of the master
- Address allocation within the address range of the master



# Technique & Application

### IO-Link

#### **EGE-Products with IO-Link**

EGE continuously expands its portfolio with sensors which include the IO-Link functionality. These can be integrated directly via the IO-Link interface in a control system and parametrised comfortably via this connection. As with all standard components, customer-specific special designs are also possible within the framework of the IO-Link specification for products with IO-Link interface.

#### **IO-Link Master**



With the IO-Link master the easy parametrisation of IO-Link enabled sensors is possible. The matching configuration software is available as download from www.iq2.development and can be installed on a PC or Notebook. The set includes in addition to the master and power supply also an M12 connection cable to the sensor and a USB cable for connection to the PC. IO-Link-USB-Master-Set Z01216 Flow rate measurement and monitoring with SDNC 500 GAPL/ GANPL



#### for water-based media, linearized:

SDNC 502 GAPL 0.020...0.500 I/min

	FIIJOI
SDNC 503 GAPL	0.052.00 l/min
	P11375
SDNC 506 GAPL	0.104.00 l/min
	P11377
SDNC 508 GAPL	0.208.00 l/min
	P11379

#### for water/glycol/oil, non linear:

SDNC 503 GANPL	0.0appr. 6,0 l/min
	P11376
SDNC 506 GANPL	0.0appr. 15.0 l/min
	P11378
SDNC 508 GANPL	0.0appr. 30.0 l/min
	P11380

SDNC 500 sensors with IO-Link interface are the smart solution for process monitoring. They can record the flow speed and temperature in fluid mediums. To do so, there is a configuration software which configures the sensors via an IO-Link/USB master. The ... GAPL models provide flow data for liquid mediums as a linear output signal. The detection range of sensors suitable for all liquid media can be freely configured. Their output signal is not linear.

#### **Functions/parameters**

- Limit value and range monitoring for flow rate and temperature
- Adjustable delay for the switching signal
- Analog output scalable for flow rate or temperature
- Pulse output for flow rate
- Logical linking of flow rate and temperature monitoring
- Teach commands for determining the limit and range values
- TAG identification programmable
- Available in the SIO mode analog and switching output

The flow rate sensors have a G1/4 process connection and can be easily integrated with hoses or pipe connectors in pipes. A special flow adapter shapes the flow profile and ensures a stable signal for the SDNC 502/503/506 GAPL. In the SDNC 508 GAPL a straight inlet section of 100 mm is sufficient to achieve the specifications. The measuring range of the ...GANPL variants can be adapted to almost all media. A non-linear signal path results. The robust construction makes the sensors not sensitive to moisture and vibrations.

# Compressed air consumption measurement with LDN, LDV and LDS

The compressed air sensors LDN 1009, LDV 1025/1040 and LDS 1000 detect the flow rate, the temperature and the pressure (not LDN 1009) in compressed air networks. They display the current air flow rate of a connected tool or system in an easy-toread display and respond quickly to any changes in flow speed. At the same time the sensors also act as volume meters and measure the air consumption in the units standard litre and standard cubic metre.



The parametrisation of the sensors is via the IO-Link interface or the buttons on the front panel. Its 6-digit display shows the measurement values which can be sent as process data to an SPS via the IO Link connection. In the IOS mode the user can use the configured analogue and switching outputs.



# Technique & Application

### IO-I ink

#### **Functions/parameters**

- Resettable compressed air consumption meter
- Limit value and range monitoring for all variables
- Adjustable delay of the switching signal
- Scalable analog output for all variables
- Selectable variable for display
- · Selectable measuring unit for flow rate and consumption
- 24h average / max and min value readable for all variables
- Configurable outputs (PNP/NPN-NO/NC)
- · Adjustable reference values for standard pressure and standard temperature
- TAG ID programmable and readable on device
- Modification counter (changes to the device configuration)
- In the SIO mode analogue and switching output or two switching outputs available

#### LDN 1009 GAPL



LDN 1009 GAPL G1/4 • 15 Nm<sup>3</sup>/h

P11373

The functional principle of the compressed air sensor is calorimetric. Heat is removed from a sensor element by passing air and results in a temperature reduction. The amount of reduction is determined by the air mass and results in an output signal proportional to the mass flow. No pressure or temperature compensation is required for the medium state. According to factory configuration the flow rate is displayed directly in standard litres or standard cubic metres. The standard conditions for pressure and temperature can be adjusted in the application.

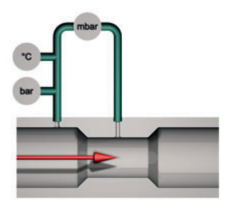
The sensor is inserted inline into the pipe line. The lengths for run-in and run-out distances required result from pipe routes and any existing controls and instruments upstream of the sensor. For the operation of the compressed air meters the air must be free from oil, filtered and dehumidified in accordance with class 1.4.1 as per ISO 8573-1.

#### LDV 1025/LDV 1040

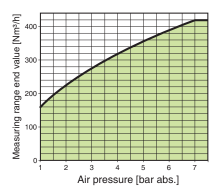


LDV 1025 GAPL	G1 • 420 Nm³/h
	P11382
LDV 1040 GAPL	G1 1/2 • 750 Nm <sup>3</sup> /h
	P11383

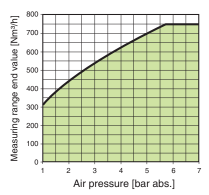
In these sensors the air flow causes in the area of the reduced diameter a vacuum compared to the inlet pressure. This pressure difference is a measure for the flow rate. The influence of the absolute pressure and the air temperature on the flow volume is taken into account by integrated measuring elements. The sensors are installed "inline" in the pipe. No special measures for dehumidification and filtering of the compressed air are required. To achieve the specified deviations, straight inlet and outlet sections without steps must be provided.



Outside the usual pressure ranges the consumption sensors also operate in the low pressure range with a limited functional scope. The optimum ranges of application (green area) for the variants LDV 1025 and LDV 1040 are shown in the diagrams below.



#### Working range LDV 1025 GAPL



Working range LDV 1040 GAPL



# Technique & Application

IO-Link

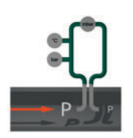
LDS 1000

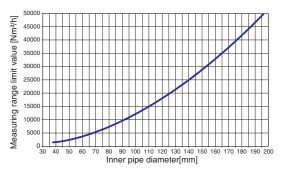


LDS 1000 GAPL usabale up to d = 200 mm P11388

The LDS 1000 is used as immersion sensor in compressed air lines from DN 40. By entering the internal pipe diameter the measuring range limit value for the sensor is determined and the flow rate or air consumption indicated on the display. The measuring range related to the diameter is shown in the diagram below. Via the IO-Link interface the sensor supplies the flow rate data as a percentage value of the measuring range limit value. The limit value can be read as device parameter with the parametrisation software.

The air flow causes at the measuring point of this sensor which is overflown an overpressure compared to the downstream measuring aperture. This pressure difference is a measure for the flow rate. The influence of the absolute pressure and the air temperature on the flow volume is calculated by integrated measuring elements and taken into account when analysing the pressure difference.

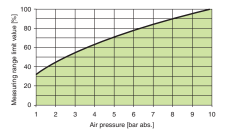




The sensor is installed with a cutting ring fitting in the pipe. The lengths for run-in and run-out distances required result from pipe routes and any existing controls and instruments upstream of the sensor.

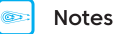
Outside the usual pressure ranges the sensor also operates in the low pressure range with a limited application scope. The optimum functional range (green area) is shown in the diagram.





Working range LDS 1000 GAPL





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Series 400 & Series 500

# Probes Compact models Amplifiers







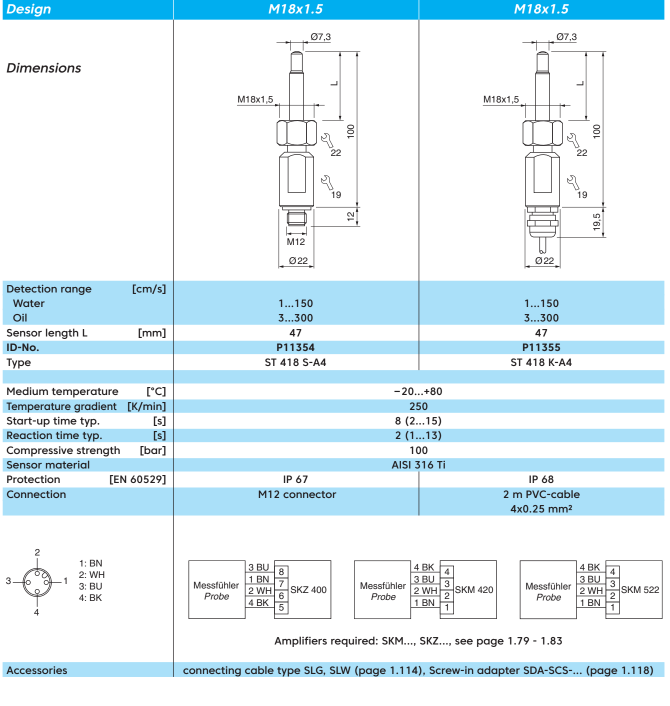
Probe | Plug-in installation

#### $\mathbf{I}_{\mathbf{I}} = \mathbf{I}_{\mathbf{I}} =$

Connection thread M18x1.5

Plug-in installation Can be used universally with an adapter





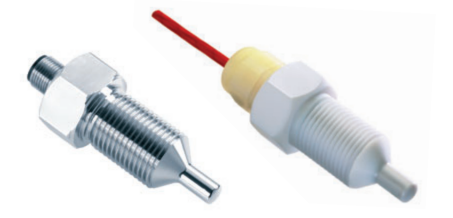


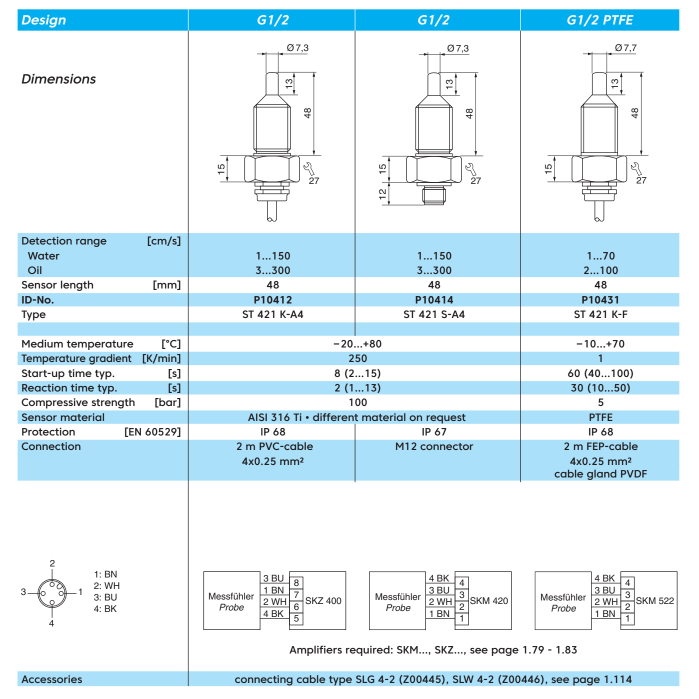


Probe | Standard thread

G1/2 thread

Stainless steel PTFE-Housing









#### 

G1/4 thread G1/2 thread

**Stainless steel** 



Design	G1/4	G1/4	G1/2	G1/2
Dimensions	Ø7,3 07,3 07,3 0 0 0 0 19			97,3 97,3 97,5 10 10 27
Detection range [cm/s] Water Oil Sensor length [mm] ID-No.	1150 3300 25 <b>P10402</b> STK 412 K-A4	1150 3300 25 P10404 STK 412 S-A4	1150 3300 31 <b>P10408</b> STK 421 K-A4	1150 3300 31 <b>P10410</b> STK 421 S-A4
Type Medium temperature [°C] Temperature gradient [K/min] Start-up time typ. [s] Reaction time typ. [s] Compressive strength [bar] Sensor material Protection [EN 60529] Connection	IP 68 2 m PVC-cable	-20 25 8 (2. 2 (1. 10 AISI 316 Ti • different IP 67 M12 connector	+80 50 15) 13) 00	IP 67 M12 connector
$3 \xrightarrow{2}_{4} 1 $ $3 \xrightarrow{2}_{4} 1 $ $3 \xrightarrow{2}_{4} 1 $ $3 \xrightarrow{2}_{5} WH$ $3 \xrightarrow{2}_{5} WH$ $3 \xrightarrow{2}_{5} BU$ $4 \xrightarrow{2}_{5} BK$	4x0.25 mm²           Messfühler           Probe           3 BU           1 BN           2 WH           4 BK           5	KZ 400 Messfühler Probe	4x0.25 mm <sup>2</sup>	ssfühler Probe
Accessories	connecting cal	ole type SLG 4-2 (Z0044	5), SLW 4-2 (Z00446), s	ee page 1.114



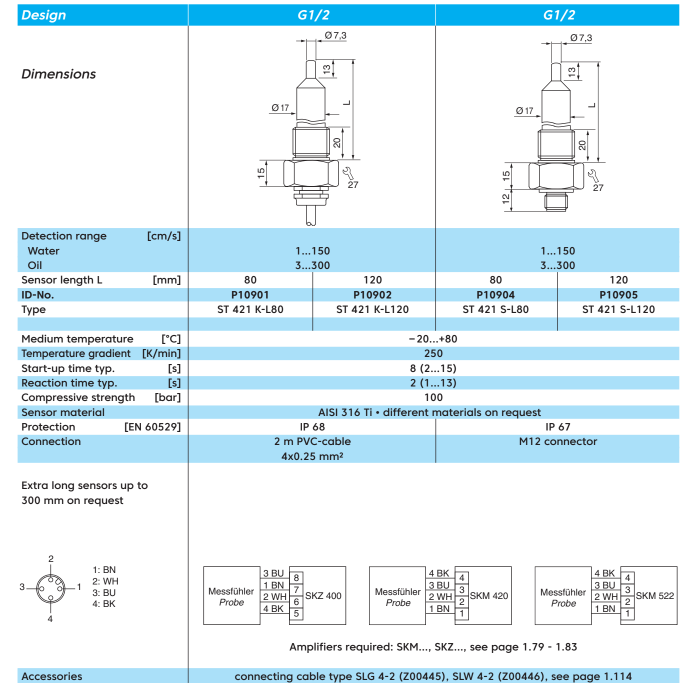


#### 

#### G1/2 thread

**Stainless steel** 







Probe | High temperature 120 °C

#### 

G1/4 thread G1/2 thread M18x1.5

**Stainless steel** 

Medium temperature up to 120 °C



Design	G1/4	G1/2	G1/2	M18x1.5			
Dimensions				M18x1,5 022 022			
Detection range [cm/s] Water Oil Sensor length [mm]	1150 3300 25	1150 3300 31	1150 3300 48	1150 3300 48			
Sensor length [mm] ID-No.	P10435	P10436	40 P10437	40 P11356			
Туре	STK 412 KH-A4	STK 421 KH-A4	ST 421 KH-A4	ST 418 KH-A4			
туре	31K 412 KH-A4	31K 421 KH-A4	31 421 KH-A4	51 410 KH-A4			
Medium temperature[°C]Temperature gradient[K/min]Start-up time typ.[s]Reaction time typ.[s]Compressive strength[bar]Sensor materialProtectionProtection[EN 60529]ConnectionImage: Sensor strength		+10+120 250 8 (215) 2 (113) 100 AISI 316 Ti • different materials on request IP 68 2 m FEP-cable, 4x0.25 mm <sup>2</sup>					
Special design on request.	Probe 4 BK 5	KZ 400 Messfühler		ssfühler Probe 1 BN 1 SKM 522 1.83			



Probe | High temperature 160 °C

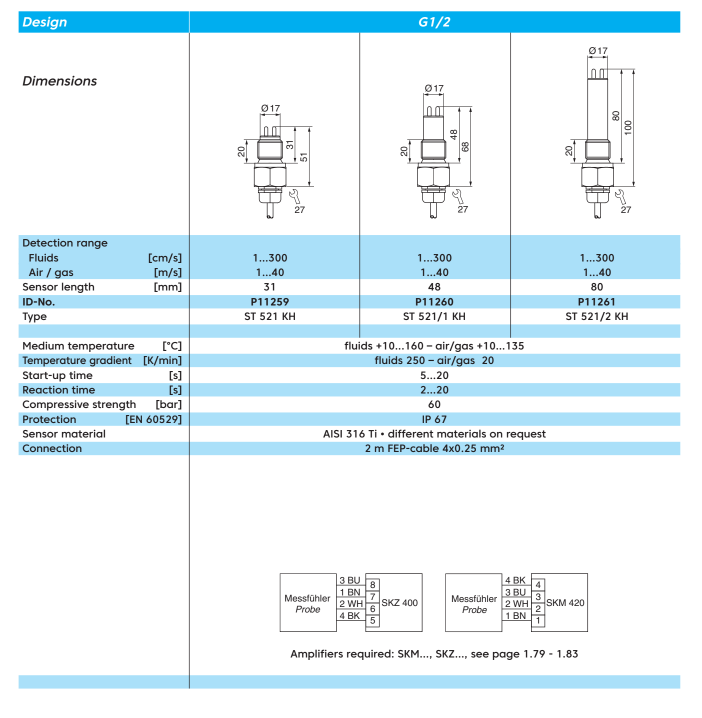
#### 

#### G1/2 thread

Resistant to hot steam

Medium temperature up to 160 °C







## **Probe** | High temperature 160 °C

#### 

#### G1/2 thread

Resistant to hot steam

Medium temperature up to 160 °C



Design		G1/2					
Dimensions							
Detection rangeFluids[cm/Air / gas[m/Sensor length[mrID-No.TypeType[mrMedium temperature[°Temperature gradient[K/mi	5] 140 7] 31 P11426 ST 5021 KH [] flu	1300 140 48 <b>P11427</b> ST 5021/1 KH ids +10160 – air/gas +101 fluids 250 – air/gas 20	1300 140 80 <b>P11428</b> ST 5021/2 KH 35				
	2	520 220 60 IP 67 AISI 316 Ti • different materials on request 2 m FEP-cable 4x0.25 mm <sup>2</sup>					
	Amplifi	Messfühler Probe 4 BK 4 BK 4 BK 4 BK 4 BK 2 WH 2 WH 2 SKM 520 1 BN 1 1 1 1 1 1 1 2 2 2 2 2 2 3 3 2 3 5 2 3 5 2 3 5 2 3 5 2 3 5 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5	ıge 1.81				





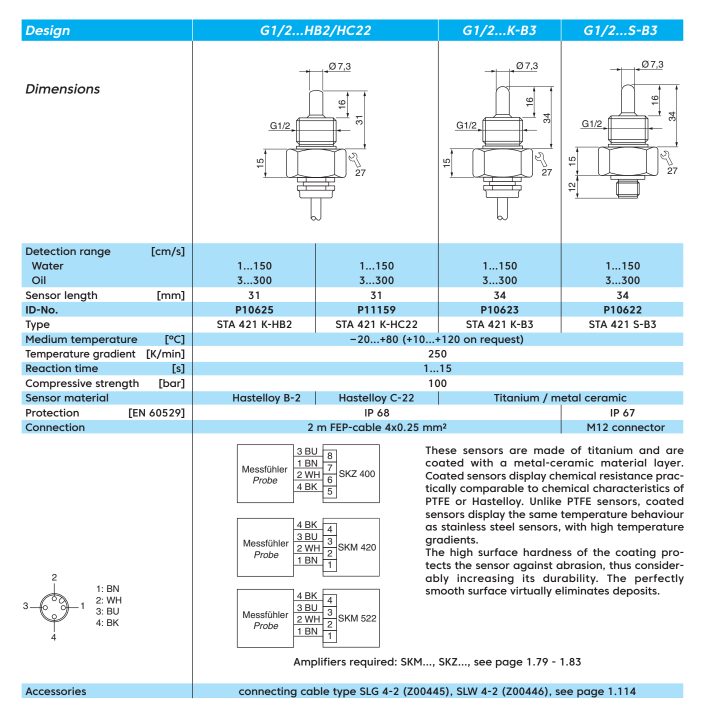
**Probe** | Chemical resistant

G1/2 thread

Hastelloy B-2/C-22

Titanium case with metal ceramic coating







Compact models DC-PNP | Screw-in mounting

 $\mathbf{1} \quad \mathbf{1} \quad$ 

DC 24 V

Robust stainless steel housing

G1/4 thread G1/2 thread NPT 1/2 thread



Design		G1/4		G1,	/2		NPT1/2
Dimensions		Ø7,3	36 G1/4 13		Ø7,3	40	√36 ∞ NPT1/2 7,3
Detection range	[cm/s]			water 1150	/ oil 3300		
Output				PN	<b>ال</b>		
Sensor length L	[mm]	25	31	48	80	120	40
Thread		G1/4	G1/2	G1/2	G1/2	G1/2	NPT1/2
ID-No.		P11064*	P10521*	P10523*	P10525*	P10526*	P11066*
Туре		SC 440/5-A4-GSP	SC 440-A4-GSP	SC 440/1-A4-GSP	SC 440/2-A4-GSP	SC 440/3-A4-GSP	SC 440/6-A4-GSP
Supply voltage Current consumption Switching current Ambient temperature Medium temperature Temperature gradient Start-up time typ. Reaction time typ. Compressive strength Sensor material Housing material Display flow Protection [EN Connection *	[V] [mA] [mA] [°C] [°C] [K/min] [s] [bar]		AISI 31		0 20 °C) .+80 .+80 0 cm/s) .15) .13) 0 naterials on red / AISI 303 irray 57	quest	
Accessories		conne	cting cable type	e SLG 3-2, SLG 3-	-5, SLW 3-2, SLV	V 3-5, see page	1.114

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### **Compact models DC-PNP** | Plug-in installation

DC 24 V

Robust stainless steel housing

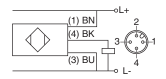
Connection thread M18x1.5

Can be used universally with an adapter



Design	M18x1.5
Dimensions	$\begin{array}{c} & 49 \\ \hline & & & \\ \hline \hline & & & \\ \hline \hline & & & \\ \hline \hline \\ \hline \\ \hline \hline \hline \\ \hline \hline \hline \hline \\ \hline \hline \hline \hline \hline \\ \hline \hline \hline \hline \hline \hline \hline \hline \hline \\ \hline \hline$
Detection range [cm/s]	water 1150 / oil 3300
Output	PNP
Sensor length L [mm]	47
Thread fixing nut	M18x1.5
ID-No.	P11352
Туре	SCS 440-A4-GSP
Supply voltage [V]	24 DC ±20%
Current consumption [mA]	<70
Switching current [mA]	<400 (20 °C)
Ambient temperature [°C]	-20+80
Medium temperature [°C]	-20+80
Temperature gradient [K/min]	250 (>60 cm/s)
Start-up time typ. [s]	8 (215)
Reaction time typ. [s]	2 (113)
Compressive strength [bar] Material	
	housing: AISI 316 L sensor: AISI 316 Ti FPM
O-Ring-Material Display flow	LED-array
Protection [EN 60529]	IP 67
Connection	M12 connector
*	

E304328



Accessories

connecting cable type SLG, SLW (page 1.114), screw-in adapter SDA-SCS-... (page 1.118)





### Compact models AC/DC

#### 

#### AC 230 V • AC 115 V • DC 24 V

**PNP output • Relay output** 

Connection thread M18x1.5

Can be used universally with an adapter



#### Design M18x1.5 44 50 44 Dimensions (7) (7) 000000 Θ $\sim$ P 22 17 22 04 6 84,5 84,5 M12x1 bis Anschlag Messfühler / bis Anschlag Messfühler / up to the measuring probe stop up to the measuring probe stop **Detection range** water 1...150 / oil 3...300 [cm/s] Output PNP Relav Sensor length L 47 47 47 [mm] 47 Connection thread G M18x1.5 M18x1.5 M18x1.5 M18x1.5 P11365\* ID-No. P11360\* P11362\* P11364\* SNS 450-A4-GR SNS 450-A4-WR1 SNS 450-A4-WR2 Type SNS 450-A4-GSP-S Supply voltage [V] 24 DC ±20% 24 DC ±20% 115 AC ±10% 230 AC ±10% Current consumption [mA] < 60 <100 < 65 < 35 Switching voltage max. [V] 250 AC / 60 DC 250 AC / 60 DC 250 AC / 60 DC 0.4 (20°C) 4 AC / 4 DC 4 AC / 4 DC Switching current max. [A] 4 AC / 4 DC 1000 VA / 60 W Switching power max. 1000 VA / 60 W 1000 VA / 60 W -20...+70 Ambient temperature [°C] Medium temperature [°C] -20...+80 Temperature gradient [K/min] 250 8 (2...15) Start-up time typ. [s] Reaction time typ. 2 (1...13) [s] Compressive strength 100 [bar] Sensor material AISI 316 Ti Housing material PBT LED array **Display flow** [EN 60529] Protection IP 67 Connection 2 m PVC-cable 5x0.5 mm<sup>2</sup> M12 connector ΒN (1) BN L+ E304328 (4) BK GY BK WH (3) BU L-ΒU

Accessories

connecting cable type SLG, SLW (page 1.114), screw-in adapter SDA-SCS-... (page 1.118)



### **Compact models DC-PNP** | Screw-in mounting

#### 

DC 24 V

**PNP** output

G1/2 thread



Design	G1/2 • L	= 48 mm		
Dimensions				
Detection range [cm/s]		water 1150	) / oil 3300	
Output		PN	<u>د</u>	
Sensor length L [mm]	31	31	48	48
Thread	G1/2	G1/2	G1/2	G1/2
ID-No.	P11241*	P11161*	P11228*	P11162*
Туре	SN 450-A4-GSP	SN 450-A4-GSP-S	SN 450/1-A4-GSP	SN 450/1-A4-GSP-S
Supply voltage[V]Current consumption[mA]Switching current[mA]Ambient temperature[°C]Medium temperature[°C]Temperature gradient[K/min]Start-up time typ.[s]Reaction time typ.[s]Compressive strength[bar]Sensor materialHousing materialDisplay flowProtectionProtection[EN 60529]Connection*	2 m PVC-cable 3x0.5 mm <sup>2</sup>	24 DC < 400 ( -20 -20 250(> 60 8 (2 2 (1 10 AISI 316 Ti • different PE LED-c IP o M12 connector	50 20 °C) .+70 .+80 0 cm/s) 15) 13) 00 materials on request 8T array	M12 connector
E304328	connecting ca	(1) (4) (3) (3)		ee paae 1.114





DC 24 V

**Relay output** 

G1/2 thread



Design	G1/2 • L= 31	mm/48 mm	G1/2 • L= 31	mm / 48 mm		
Dimensions						
Detection range [cm/s]		water 1150	) / oil 3300			
Output	Rel	ay	Re	ر ا اعر		
Sensor length L [mm]	31	48	31	48		
Thread	G1/2	G1/2	G1/2	G1/2		
ID-No.	P11115	P11078	P11116	P11086		
Туре	SN 450-A4-GR	SN 450/1-A4-GR	SN 450-A4-GRS	SN 450/1-A4-GRS		
Supply voltage[V]Current consumption[mA]switching voltage max.[V]	24 DC ±20% <80 250 AC / 60 DC 30 AC / 36 DC					
Switching current max. [mA]	4 A AC /		1 A AC /	1 A DC		
Switching power max.	1000 VA / 60 W – –20+70					
Ambient temperature[°C]Medium temperature[°C]						
Medium temperature [°C] Temperature gradient [K/min]		-20 250 (>6				
Start-up typ. [s]		8 (2.				
Reaction time typ. [5]		2 (1.	•			
Compressive strength [bar]			00			
Sensor material		AISI 316 Ti • different	materials on request			
Housing material		PE	3T			
Display flow		LED-0	array			
Protection [EN 60529]		IP				
Connection	2 m PV0 5x0.5		M12 co	nnector		
3 4 1: BN 2: WH 3: BU 4: BK Accessories		L+ BN GY BK WH L- BU ble type SIG 4-2, SIG 4	-5, SLW 4-2, SLW 4-5, se	(1) BN (4) BK (2) WH (2) WH (3) BU		
Accessories	connecting ca	ble type SLG 4-2, SLG 4	-5, 5LVV 4-2, 5LVV 4-5, SE	e page 1.114		



#### Compact models AC-Relay | Screw-in mounting

 $\mathbf{1} \quad \mathbf{1} \quad$ 

AC 230 V • AC 115 V

**Relay output** 

G1/2 thread



Design	G1/2 • L	= 31 mm	G1/2 • L	= 48 mm
Dimensions				
Detection range [cm/s]		water 1 15(	) / oil 3300	
Output		_	Ł	
			lay	
Sensor length L [mm]		31	48	48
Thread	G1/2	G1/2	G1/2	G1/2
ID-No.	P11113	P11114	P11074	P11076
Туре	SN 450-A4-WR1	SN 450-A4-WR2	SN 450/1-A4-WR1	SN 450/1-A4-WR2
Supply voltage [V]	115 AC ±15%	230 AC ±15%	115 AC ±15%	230 AC ±15%
Current consumption [mA]	< 60	< 30	< 60	< 30
Switching voltage max. [V]		250 AC	/ 60 DC	
Switching current max. [mA]		4 A AC	/ 4 A DC	
Switching power max.		1000 VA	/ 60 W	
Ambient temperature [°C]		-20.	+70	
Medium temperature [°C]		-20.	+80	
Temperature gradient [K/min]		250 (>6	0 cm/s)	
Start-up time typ. [s]		8 (2.	•	
Reaction time typ. [s]			13)	
Compressive strength [bar]			00	
Sensor material		AISI 316 Ti • different		
Housing material			3T	
Display flow			array	
Protection [EN 60529]		IP		
Connection			le 5x0.5 mm <sup>2</sup>	
			GY BK WH	



### Compact models AC/DC | Extra long

#### AC 230 V • AC 115 V • DC 24 V

**Relay output** 

G1/2 thread



Design	G	G1/2 • L= 80 mm G1/2 • L= 120 mm						
Dimensions		50 000000 0 1/2						
Detection range [cm/	sl		water 1150	) / oil 3300				
Output			_	lay				
Sensor length L [mr	n] 80	80	80	120	120	120		
Thread	G1/2	G1/2	G1/2	G1/2	G1/2	G1/2		
ID-No.	P11079	P11080	P11081	P11082	P11083	P11084		
Туре	SN 450/2-A4-WR1	SN 450/2-A4-WR2	SN 450/2-A4-GR	SN 450/3-A4-WR1	SN 450/3-A4-WR2	SN 450/3-A4-GR		
Current consumption [m	/] A]	230 AC ±15% <30	24 DC ±20% <80 250 AC 4 A AC / 1000 VA -20	/ 60 W	230 AC ±15% <30	24 DC ±20% <80		
Medium temperature [°			-20	.+80				
Temperature gradient [K/mi			250 (>6					
1 71	s]		8 (2.	•				
<u>, 1</u>	s]		2 (1.	-				
Compressive strength [bo	r]		10					
Sensor material		AISI 3	16 II • different PE	materials on re	quest			
Housing material Display flow				array				
Protection [EN 6052	21		IP					
Connection	L.		2 m PVC-cab					
	-		N 7 6 H		L+ BN GY BK WH L- BU			



## **Compact models DC-Analog** | Plug-in installation

DC 24 V

Analog output 4...20 mA

Connection thread M18x1,5

Can be used universally with an adapter



Design		M18x1.5				
Dimensions			ag Messfühler / heasuring probe stop			
Detection range Water Oil Output	[cm/s]	5150 -	5300 -	1150 3300		
Output			<b>@</b> 420 mA			
Sensor length L		47	47 47			
Connection thread G		M18x1.5	M18x1.5	M18x1.5 P11359*		
ID-No.			P11357* P11358*			
Туре		SNS 450 GA	SNS 450 GA-3M	SNS 450 GAN-S		
Supply voltage	[V]		24 DC ±10%			
Current consumption	[mA]		<100			
Current output	[mA]	420, linear	420, linear	420, non linear		
Load RL	[Ω]		200500			
Ambient temperature	[°C]		-20+70 -20+80			
Medium temperature	[°C]		-20+80			
Start-up time typ.	[s]		860			
Reaction time typ.	[s]		3			
Compressive strength	[bar]		100			
Sensor material			AISI 316 Ti			
Housing material			PBT			
Display flow			LED-array			
	60529]		IP 67			
Connection			M12 connector			
CUJUS LISTED E304328			(1)BN (4)BK (3)BU (3)BU (3)BU (3)BU (3)BU	1		
Accessories		connecting cable type SLG, S	LW (page 1.114), screw-in ada	pter SDA-SCS (page 1.118)		



# Compact models DC-Analog | Screw-in mounting

DC 24 V

Analog output 4...20 mA



Design		G1/2 • L	= 31 mm	G1/2 • L= 48 mm			
Dimensions							
Detection range Water Oil	[cm/s]	5150	5300	5150	5300	5150 3300	
Output				<b>@-</b> 420 mA			
Sensor length L	[mm]	31	31	48	48	48	
Thread		G1/2	G1/2	G1/2	G1/2	G1/2	
ID-No.		P11121*	P11118*	P11095 *	P11122*	P11239 *	
Туре		SN 450 GA	SN 450 GA-3M	SN 450/1 GA	SN 450/1 GA-3M	SN 450/1 GAN-S	
Supply voltage	[V]			24 DC ±10%			
Current consumption	[mA]			<100			
Current output	[mA]			420, linear		420, non linear	
Load RL	[Ω]			200500			
Ambient temperature	[°C]			-20+70			
Medium temperature	[°C]			-20+80			
Start-up time typ.	[s]			860			
Reaction time typ.	[s]			3			
Compressive strength	[bar]			100			
Sensor material			AISI 316 Ti •	different materials	s on request		
Housing material				PBT			
Display flow Protection [EN	60529]			LED-array IP 65			
Connection	00527]			M12 connector			
E304328		M12 connector (1)BN (4)BK (3)BU (3)BU (3)BU (3)BU (3)BU (1)C (1)BN (3)BU (1)C (					
Accessories		c	onnecting cable t	ype SLG 3-2 (Z0107	'6), see page 1.114		



# Compact models DC-2x PNP | Screw-in mounting

DC 24 V

PNP output

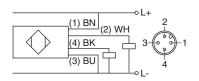
G1/2 thread

Two independent switching points



Design	G1/2 • L= 31 mm
Dimensions	50 6 15 15 15 27
Detection range [cm/s]	water 1150 / oil 3300
Output	
Sensor length L [mm]	31
Thread	G1/2
ID-No.	P11264*
Туре	SN 450 GPP
Supply voltage [V]	24 DC ±20%
Current consumption [mA]	<60
Switching current max. [mA]	200 (20 °C) each output
Ambient temperature [°C]	-20+60
Medium temperature [°C]	-20+80
Temperature gradient [K/min]	250 (>60 cm/s)
Start-up time typ. [s]	8 (215)
Reaction time typ. [s]	2 (113)
Compressive strength [bar]	100
Sensor material	AISI 316 Ti • different materials on request
Housing material	PBT
Display flow	LED-array
Protection [EN 60529]	IP 67
Connection	M12 connector
*	





#### Accessories

connecting cable type SLG 4-2 (Z00445), see page 1.114



Compact models DC | with temperature control

DC 24 V

**PNP output** 

G1/2 thread



Design	G1/2 • L=	= 31 mm	G1/2 • L=	= 48 mm	
Dimensions			$50 \qquad 108 \\ 6 \qquad 29 \qquad 8 \\ 7 \qquad 7$		
Detection range [cm/s]		water 1150	) / oil 3300		
Output		/ 2x F	/		
Sensor length L [mm]	31	31	48	48	
Temperature [°C]	0+80	0+80	0+80	0+80	
ID-No.	P11218*	P11219*	P11224*	P11225*	
Туре	SNT 450-A4-GSP	SNT 450-A4-GSP SNT 450-A4-GSP-S		SNT 450/1-A4-GSP-S	
Supply voltage [V]		24 DC			
Current consumption [mA]		<8			
Switching current max. [mA]		200 (20 °C) (	-		
Ambient temperature [°C]		-20	.+70		
Medium temperature [°C]		-20			
Temperature gradient [K/min]		250(>60	0 cm/s)		
Start-up time typ. [s]		8 (2.	15)		
Reaction time typ. [s]		2 (1.	13)		
Compressive strength [bar]		10	0		
Sensor material		AISI 316 Ti • different	materials on request		
Housing material		PE	BT		
Display flow		LED-c	array		
Protection [EN 60529]		IP	65		
Connection	2 m PVC-cable 4x0.5 mm <sup>2</sup>	M12 connector	2 m PVC-cable 4x0.5 mm²	M12 connector	
CUUS LISTED E304328	(1) BN (2) WH (4) BK (2) WH				
Accessories	connecting c	able type SLG 4-2, SLG 4	-5 SIW 4-2 SIW 4-5 c	ee page 1 114	
Accessories	connecting co	able type 310 4-2, 310 4	J, JLVV 4-2, JLVV 4-5, S	ee puge 1.114	

P. 1.40 E11120

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# Compact models DC | with temperature control

#### 

DC 24 V

**Relay output** 



Design	G1/2 • L:	= 31 mm	G1/2 • L	= 48 mm		
Dimensions						
Detection range [cm/s]		water 1150	0 / oil 3300			
Output			/ lay			
Sensor length L [mm]	31	31	48	48		
Temperature [°C]	0+80	0+80	0+80	0+80		
ID-No.	P11216	P11217 P11222 SNT 450-A4-GR-S SNT 450/1-A4-GR		P11223		
Туре	SNT 450-A4-GR	SNT 450-A4-GR SNT 450-A4-GR-S		SNT 450/1-A4-GR-S		
Supply voltage [V]	24 DC ±20%	24 DC ±20% 24 DC ±20%		24 DC ±20%		
Current consumption [mA]	< 80	<80		<80		
Switching voltage max. [V] Switching current max. [mA]	250 AC / 60 DC 2A AC / 2A DC	30 AC / 36 DC 1A AC / 1A DC	250 AC / 60 DC 2A AC / 2A DC	30 AC / 36 DC 1A AC / 1A DC		
Switching power max.	500 VA / 60 W	- 500 VA / 60 W				
Ambient temperature [°C]	500 VA / 60 VV	-20	+70	_		
Medium temperature [°C]	-20+80					
Temperature gradient [K/min]	250 (>60 cm/s)					
Start-up time typ. [s]			15)			
Reaction time typ. [s]		•	13)			
Compressive strength [bar]		1(	00			
Sensor material		AISI 316 Ti • different	materials on request			
Housing material		PI	BT			
Display flow	LED-array					
Protection [EN 60529]			65			
Connection	2 m PVC-cable 6x0.5 mm <sup>2</sup>	M12 connector	2 m PVC-cable 6x0.5 mm <sup>2</sup>	M12 connecor		
$3 - \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 1$ $3 - \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 1$ $3 - \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 1$ $3 - \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 1$ $3 - \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 1$ $3 - \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 0$ $3 - \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 0$ $3 - \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc \bigcirc 0$ $1 = 3 : BU$ $3 : BU$ $4 : BK$ $5 : GY$	image: specific state     image: specific state <td< td=""></td<>					
Accessories	со	nnecting cable type SL	G 5-2, SLW 5-2, see pag	ge 1.114		



# Compact models AC | with temperature control

AC 230 V • AC 115 V

**Relay output** 



Design		G1/2 • L:	= 31 mm	G1/2 • L	= 48 mm
Dimensions					
Detection range	[cm/s]		water 1150	) / oil 3300	
Output				ay	
Sensor length L	[mm]	31	31	48	48
Temperature	[°C]	0+80	0+80	0+80	0+80
ID-No.		P11214	P11215	P11220	P11221
Туре		SNT 450-A4-WR1	SNT 450-A4-WR2	SNT 450/1-A4-WR1	SNT 450/1-A4-WR2
Supply voltage	[V]	115 AC ±15%	230 AC ±15%	115 AC ±15%	230 AC ±15%
Current consumpt	ion [mA]	< 60	< 30	< 60	< 30
Switching voltage		250 AC / 60 DC			
Switching current	max. [A]	2 AC / 2 DC			
Switching power n			500 VA		
Ambient temperat			-20		
Medium temperat			-20		
Temperature gradi			250 (>6		
Start-up time typ.	[s]		8 (2.	•	
Reaction time typ. Compressive stren			2 (1.		
Sensor material	au [pu]		AISI 316 Ti • different		
Housing material			PE		
Display flow			LED-0		
Protection	[EN 60529]		IP	,	
Connection			2 m PVC-cab	le 6x0.5 mm²	
				BN GY Strömung GN <i>flow</i> PK Temperatur WH <i>temperature</i> BU	



# Compact models AC/DC | Turn on/off delay

AC 230 V • DC 24 V

**Relay output** 



Design	Turn on delay	Turn of	f delay		
Dimensions		108	<b>+</b>		
Detection range [cm/s]		water 1150 / oil 3300			
Output					
ID-No.	P11234 P11233		P11231		
Туре	SN 450/1 GR-VE	SN 450/1 GR-VA	SN 450/1 WR2-VA		
Turn on delay [s]	025	-	-		
Turn off delay [s]	-	025	025		
Supply voltage [V]	24 DC ±20%	24 DC ±20%	230 AC ±15%		
Current consumption [mA]	< 80	< 80	< 30		
Switching voltage max. [V]		250 AC / 60 DC			
Switching current max. [A]	2 AC / 2 DC				
Switching power max.	500 VA / 60 W				
Ambient temperature [°C]	-20+70				
Medium temperature [°C]		-20+80			
Temperature gradient [K/min]		250 (>60 cm/s)			
Start-up time typ. [s]	8 (215)				
Reaction time typ. [s]		2 (113)			
Compressive strength [bar]		100			
Sensor material	AISI 3	16 Ti • different materials on re	quest		
Housing material		PBT			
Display flow		LED-array			
Protection [EN 60529]	IP 65				
Connection		2 m PVC-cable, 5x0.5 mm <sup>2</sup>			
	L+ BN GY BK WH L- BU N				





#### 

#### Pipe diameter Ø4 mm / Ø9 mm



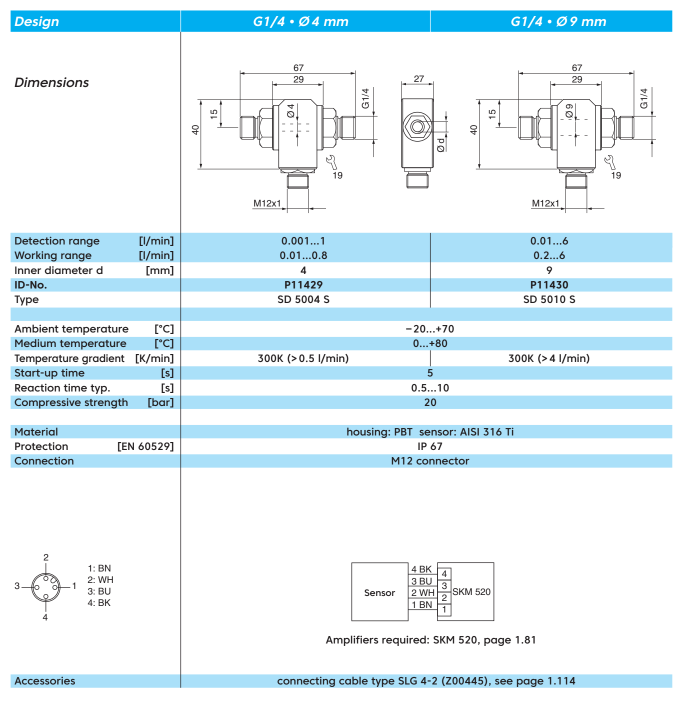
Design		G1/4 • Ø4 mm	G1/4 • Ø9 mm			
Dimensions		67 7 7 7 7 7 7 7	67 67 67 70 19 19 19			
Detection range [l/n	nin]	0.0011	0.016			
Working range [l/n		0.010.8	0.26			
Inner diameter d [n	m]	4	9			
ID-No.		P11251	P11252			
Туре		SD 504 S	SD 510 S			
	°C]		+70			
	°C]	0+80				
Temperature gradient [K/n		300K (>0.5 l/min)	300K (>4 l/min)			
Start-up time	[s]	5				
Reaction time typ.	[s]	0.510 20				
Compressive strength [b	ar]	2	.0			
Material		bousing: PBT se	ensor: AISI 316 Ti			
Protection [EN 605	291	-	67			
Connection	-	M12 co	nnector			
3 4 1: BN 2: WH 3: BU 4: BK		Sensor 3 BU 1 BN 7 2 WH 6 4 BK 5 SKZ 400 4 BK 5 SKZ 400 (Temperature control with	Sensor 4 BK 3 BU 2 WH 1 BN 1 SKM 420 SKZ, see page 1.79 - 1.83 this sensor is not possible)			
Accessories		connecting cable type SLG 4-	-2 (700445) see page 1 114			
ACCESSONES		connecting cable type SLG 4-	-2 (200445), see puge 1.114			
P. 1.44 E11120		EG	E-ELEKTRONIK SPEZIAL-SENSOREN GMBH			





#### Pipe diameter Ø4 mm / Ø9 mm









Inline-Compact | up to 6 l/min

 $\mathbf{1}, \mathbf{1}_{1}, \mathbf{1}_{2}, \mathbf{1}_{2}$ 

DC 24 V

PNP output Relay output Analog output

G1/4 thread • Ø4 mm G1/4 thread • Ø9 mm



Design		(	61/4 • Ø4 mi	n	G	1/4 • Ø9 mn	n
Dimensions			25				
Detection range [l/n	min]		0.0011			0.016	
	min]		0.0151			0.16	
	mm]		4			9	
	[l/h]		300	<b>(()</b>		1800	
Output		PNP	Relay	<b>@</b> 420 mA	PNP	Relay	<b>@</b> 420 mA
ID-No.		P11247*	P11271	P11249*	P11248*	P11273	P11250*
Туре	5.0	SDN 504 GSP	SDN 504 GR	SDN 504 GA	SDN 510 GSP	SDN 510 GR	SDN 510 GA
Supply voltage	[V]			24 DC			
Current consumption [ Switching voltage max.	[mA] [V]	_	30 AC/36 DC	-	50 _	30 AC/36 DC	_
	[mA]	200 (20 °C)	1000	_	200	1000	_
Load RL	[Ω]	-	-	200500	-	-	200500
	[°C]			0	+60		
Medium temperature	[°C]	0+80					
Temperature gradient [K/I	min]		400 (>0.1 l/min)			400 (>0.5 l/min	)
Start-up time typ.	[s]			5			
Reaction time typ.	[s]			0.5.			
	[bar]			2			
Display flow Material				LED-o nousing: PBT se		i	
Protection [EN 60]	5291		'	IDUSING. FDT 3C		I	
Connection	027]			 M12 coi			
CUUS LISTED E304328		(4	1) BN 4) BK 3) BU 3) BU 4 4		L+ (1) BN (4) BK (2) WH L- (3) BU	(4)	BN 0L+ BK 3- BK 4 BU RL 4
Accessories			connectina ca	ble type SLG, SI	LW, SBG, SBW, se	ee page 1.114	
					,,,,,,,		





DC 24 V

PNP output Relay output Analog output

G1/2 thread • Ø15 mm G3/4 thread • Ø19 mm



Design	G	1/2 • Ø 15 m	m	G	3/4 • Ø 19 m	m
Dimensions		107,5 77,5 •••••••••••••••••••••••••••••••				63/4
Detection range [l/min]		225			340	
Working range [I/min]		320			430	
Inner diameter d [mm]		15			19	
Output	PNP	Relay	<b>@</b> 420 mA	PNP	Relay	
ID-No.	P11284*	P11288	P11286*	P11285*	P11289	P11287*
Туре	SDN 515 GSP	SDN 515 GR				SDN 520 GA
Supply voltage [V]		24 DC ±10%				
Current consumption [mA] Switching voltage max. [V]		<50 - 30 AC/36 DC - 30 AC/36 DC - 30 AC/36 DC -				_
Switching current max. [mA]		1000	_	200 (20 °C)	30 AC/36 DC 1000	_
Load RL [Ω]		-	200500	-	-	200500
Ambient temperature [°C]				+60		200
Medium temperature [°C	0+80					
Temperature gradient [K/min]	400 (> 7 l/min) 400 (> 10 l/min)			)		
Start-up time typ. [s]	515					
Reaction time typ. [s			0.5.	10		
Compressive strength [bar]			2	0		
Display flow				array		
Material		hou	-	or: AISI 316 Ti / F	PM	
Protection [EN 60529]				67		
Connection			M12 co	nnector		
CUUS LISTED E304328	$(1) BN = 2$ $(4) BK = 4$ $(3) BU = 6L^{+}$ $(4) BK = 4$ $(3) BU = 6L^{-}$ $(3) BU = 6L^{-}$				BN 2 BK 3-0-1	
Accessories		connecting co	ıble type SLG, S	LW, SBG, SBW, se	e page 1.114	





Inline-Compact | Micro flow

DC 24 V

PNP output • Relais output Analog output

G1/4 thread

Fast reaction time - high sensitivity



Design		G1/4		
Dimensions			112 G1/4	
Detection range [ml/min]		0.1500		
Working range [ml/min]		1200		
Inner diameter d [mm]		3.6		
Maximum flow [I/h]	_	100	~	
Output	PNP	Relay	<b>ــــــــــــــــــــــــ</b> 420 mA, non linear	
ID-No.	P11329*	P11330	P11331*	
Туре	SDN 503/1 GSP	SDN 503/1 GR	SDN 503/1 GA	
Supply voltage [V]	24 DC ±10%	24 DC ±10%	24 DC ±10%	
Current consumption [mA]	< 50	< 50	< 50	
Switching voltage max. [V]	-	30 AC/36 DC	-	
Switching current max. [mA]	200 (20 °C)	1000	200500	
Load RL [Ω]	-		200500	
Ambient temperature[°C]Medium temperature[°C]		0+60 0+60		
Temperature gradient [K/min]	400 (>100 ml/min)			
Start-up time [s]	560			
Reaction time [s]		0.510		
Compressive strength [bar]		10		
Display flow		LED-array		
Material		housing: PBT sensor: AISI 316 Ti	i de la constante de la constan	
Protection [EN 60529]		IP 67		
Connection		M12 connector		
E304328 2 4	(1) BN (4) BK (3) BU (3) BU	(1) BN L+ (1) BN (4) BK (2) WH L- (3) BU	(1) BN (4) BK (3) BU RL (3) BU CL-	
Accessories	connecting co	ıble type SLG, SLW, SBG, SBW, se	ee page 1.114	





 $\mathbf{1}, \mathbf{1}, \mathbf{1}$ 

DC 24 V

PNP output • Relais output Analog output

Ø4 mm Ø6 mm for tube fittings

Fast reaction time - high sensitivity



Design		Tube c	onnection Ø	4 mm	Tube connection Ø6 mm		
Dimensions		65 C Strömung / flow				itromung / //ow	
Detection range	[ml/min]			0.1	500		
Working range	[ml/min]				200		
Inner diameter d	[mm]	inner diame	ter 3.6 / outer d	iameter 4.0	inner diamet	ter 3.6 / outer c	liameter 6.0
Maximum flow	[l/h]		100			100	
Output		PNP	Relay	<b></b> 420 mA	PNP	Relay	<b>@</b> 420 mA
ID-No.		P11265*	P11277	P11266*	P11332*	P11333	P11334*
Туре		SDN 503 GSP	SDN 503 GR	SDN 503 GA	SDN 503/2 GSP	SDN 503/2 GR	SDN 503/2 GA
Supply voltage	[V]				±10%		
Current consumption				<	50		
Switching voltage m		-	30 AC/36 DC	-	-	30 AC/36 DC	-
Switching current mo		200 (20 °C)	1000	-	200 (20 °C)	1000	-
Load RL	[Ω]	-	-	200500	-	-	200500
Ambient temperatur					+60 +60		
Medium temperature							
Temperature gradien Start-up time	t [K/min] [s]			•	0 ml/min) .60		
Reaction time typ.	[s]				10		
Compressive strengt			1	0.5.		10	
Display flow			•	LED-	array	10	
Material			ŀ		ensor: AISI 316 Ti		
	EN 60529]		•	-	67		
Connection					nnector		
tisted E304328		(4	) BN ) BK ) BK ) BU oL-		(1) BN (4) BK (2) WH (3) BU	(1) (4) (3)	BK 3-0-1
Accessories			connecting ca	ble type SLG, S	LW, SBG, SBW, se	e page 1.114	



# Inline-Compact | Micro flow

#### $\mathbf{1}, \mathbf{1}, \mathbf{1}$

DC	24	V

**PNP output** 

G1/4 thread

Detection of micro flow pulses

Fast reaction time - high sensitivity

For oiling systems



Design	G1/4 pulse	detection	
Dimensions	G1/4 pulse detection		
Detection range [ml/mi	] from 0.02 ml / 100 ms	from 0,02 ml / 100 ms	
Working range [ml/mi	] from 0.02 ml / 100 ms	from 0,04 ml / 100 ms	
Inner diameter d [mn	] 4x1 mm2 (rectangular)	3,6 mm	
Media	waterbased media, lubricating and motor oil	waterbased media, lubricating oil	
Output	PNP	PNP	
ID-No.	P11396*	P11372*	
Туре	SDN 501/1 GSP-DYN SDN 503/1 GSP-DYN		
Supply voltage []		24 DC ±20%	
Current consumption [m/		<50	
Switching current max. [m/		200 (20 °C)	
Ambient temperature [°C		0+60	
Medium temperature [°C		-20+80	
	] 60	15	
Reaction time typ. [		<0.1	
Turn off delay [	] 0.510	0.510	
Commencial states with the	1	20	
Compressive strength [ba	-	20	
Sensor material Housing material	AISI 3 PBT, AISI 303	PBT, AISI 303	
Display flow	LED yellow	LED yellow	
Protection [EN 6052	-	IP 67	
Connection	M12 coi		
<b>E304328</b>	The SDN GSP-DYN detects increasing in flow. The switch-off delay is adjustable between 0.510 s	(1) BN (4) BK (3) BU	
Accessories	connecting cable type SLG, SI	W, SBG, SBW, see page 1.114	





#### DC 24 V

Design

Flow monitoring

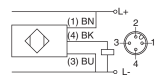
Can be easily integrated in the tubing

Immediately ready for use - no adjustment



#### G1/4 • Ø3.6 mm

Dimensions			40 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	G1/4
Switching point	[l/min]	water 0,5	water 1,0	water 1,5
Inner diameter D	[mm]	3.6	3.6	3.6
Output	լաայ	5.0 5.0		3.6
Output		PNP	PNP	PNP
ID-No.		P11338	PNP P11340	PNP P11341
Туре		SDNC 503 GSP-05	SDNC 503 GSP-10	SDNC 503 GSP-15
iype			35NC 303 031 10	
Supply voltage	[V]		24 DC ±10%	
Current consumption	[mA]		< 70	
Switching current max	. [mA]		200 (20 °C)	
Ambient temperature	[°C]		0+60	
Medium temperature	[°C]		0+60	
Reaction time typ.	[s]		1 (0.510)	
Compressive strength	[bar]		10	
Sensor material			AISI 316 Ti	
Housing material		PBT-GF30		
Protection [EN	60529]		IP 67	
Connection			M12 connector	



#### Accessories

connecting cable type SLW 3-2-LED, page 1.114





 $\mathbf{I}_{1} = \mathbf{I}_{1} + \mathbf{I}_{2} + \mathbf{I}_{2}$ 

DC 24 V

Design

Flow monitoring of 50 up to 2000 ml/min

Can be easily integrated in the tubing

Immediately ready for use - no adjustment

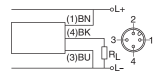


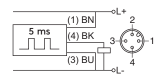
#### G1/4 • Ø3.6 mm

40 37 Dimensions G1/4  $\bigcirc$  $\bigcirc$ 2 ØD 37 51 28 Z M12x1 C C 17 (ب) 19 ß Screw adapter G1/4 (part of delivery) water 0.2...2.0 Detection range [l/min] water 0.05...1.0 water 0.2...2.0 water 0.05...1.0

<b>.</b>						
Inner diameter D	[mm]	3.6	3.6	3.6	3.6	
Output		-@-	-@-		<u> </u>	
		420 mA, linear	420 mA, linear	pulse, linear	pulse, linear	
ID-No.		P11342	P11343	P11344	P11345	
Туре		SDNC 503 GA-10	SDNC 503 GA-20	SDNC 503 GP-10	SDNC 503 GP-20	
Supply voltage	[V]	24 DC ±10%				
Current consump	tion [mA]	<70				
Load RL	[Ω]	200500	200500	≥1000	≥1000	
Pulse output	[ml/Puls]	-	_	1	1	
Ambient tempero	ature [°C]		0	+60		
Medium tempera	ture [°C]		0	+60		
Reaction time typ	o. [s]		1 (0.5	10)		
Compressive stre	ngth [bar]	10				
Sensor material		AISI 316 TI				
Housing material		PBT-GF30				
Protection	[EN 60529]		IP	67		

Connection





#### connecting cable type SLG, SLW, page 1.114

M12 connector

#### Accessories

EGE-ELEKTRONIK SPEZIAL-SENSOREN GMBH TEL. +49 (0)4346 / 41580 . ege-elektronik.com





#### Monitoring of flow and temperature

Configurable via IO-Link

Detection range adjustable for all liquid media





Design			G1/4	
Dimensions			40 + 40 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	
Detection range			lananding on modium, non line	Mounting bracket
Detection range Water / Glycol / Oil [1/	min]	02 / 5 / 6	lepending on medium, non line 04 / 10 / 15	08 / 20 / 30
-	mm]	3.5	5.5	7.5
Output		5.5	/ / @ IO-I	
ouput		PNP-NO,	/NC 150 mA (20 °C) / 420 mA	
ID-No.	ID-No.		P11378	P11380
Туре		SDNC 503 GANPL	SDNC 506 GANPL	SDNC 508 GANPL
Process data Flow [St Temperature [°C x Supply voltage	eps] 0.1] [V]		01023 0600 1830 DC	
	[mA]		<40	
Load (420 mA)	[Ω]		200500	
Ambient temperature	[°C]		0+60	
Medium temperature	[°C]		0+60	
Reaction time	[s]		0.510	
Adjustable parameters		output functions, switc	hing points, range, average va:	lue, teach-commandos
IO-Link-Specifications			e COM 2, min. cycle time 3.5 m	
	bar]		10	
Material		hou	using: PBT-GF30 sensor: AISI 31	6 Ti
Protection [EN 60	529]		IP 67	
Connection			M12 connector	
			(1) BN (2) WH (4) BK (420 mA (3) BU (420 mA	)

Accessories

mounting bracket (Z01215), IO-Link/USB master set (Z01216), page 1.113

⊥₀L-





 $\mathbf{I}_{\mathbf{I}} = \mathbf{I}_{\mathbf{I}} =$ 

Monitoring of flow and temperature

Configurable via IO-Link

Linearized for water-based media





Design		G1	/4	
Dimensions		40 +19 +19 +19 +19 +19 +19 +19 +19	G1/4 P P C T T Screw adapter	Bounting bracket
Detection range		linearized for wa	ter-based media	
Water [l/min]	0.0200.500	0.052.00	0.104.00	0.208.00
Inner diameter D [mm]	3.6	3.6	5.5	7.5
Output	PNP-NO/NC 150 mA (20 °C) / 420 mA / pulse output PNP-NO 1 ml/pulse / IO-Link			
ID-No.	P11381	P11375	P11377	P11379
Туре	SDNC 502 GAPL	SDNC 503 GAPL	SDNC 506 GAPL	SDNC 508 GAPL
Process data				
Flow [l/min x 0.001] [l/min x 0.01]	0500	0200	0400	0800
Temperature [°C x 0.1]	0600	0600	0600	0600
Supply voltage [V]		183		
Current consumption [mA]		<4		
Load [Ω]		200		
Ambient temperature [°C]		0		
Medium temperature [°C]		0		
Reaction time [s]	a dan da fara ati a	0.5.		
Adjustable parameters		ns, switching points, ran		
IO-Link-Specifications Compressive strength [bar]	revision 1.1, D	aud rate COM 2, min. cy		s uulu 4 byle
Material		housing: PBT-GF30		
Protection [EN 60529]				
Connection		M12 cor		
Note:		1112 001		
Screw adapter is part of delivery (except P11379)	(1) BN (2) WH (4) BK (3) BU (3) BU (3) BU (420 mA) RL (420 mA)			
Accessories	mounting bra	cket (Z01215), IO-Link/	USB master set (Z01216	), page 1.113





**Special-Probe** | Food • Pharma

DC 24 V-PNP

Compact model Probe

Triclamp Ø 50.5 DIN 11851



Design	Triclamp compact	Triclamp Ø 50.5	DIN 11851	
Dimensions		Ø 50,5 Ø 13 Ø 13 Ø 7,3		
Detection range [cm/s] Water Oil	1150 3300	1150 3300	1150 3300	
Output Connecting diameter <b>ID-No.</b> Type	Ø 50.5 mm P11156 SCB 450 GSP	mm Ø 50.5 mm [ 56 P11060 P		
Surface roughness [µm] Supply voltage [V] Current consumption [mA] Switching current max. [mA]	≤0.8 24 DC ±20% <70 200 (20 °C)	≤0.8 - -		
Ambient temperature[°C]Medium temperature[°C]Temperature gradient[K/min]Start-up time[s]	-20+80 -20+80 250 (>60 cm/s) 8 (215)	-20+80 +20+120 250 (>60 cm/s) 8 (215)		
Reaction time typ.[s]Compressive strength[bar]Housing materialProtection[EN 60529]Connection	2 (113) 100 AISI 316 L IP 67 M12 connector	2 (113) 100 AISI 316 L / PVDF (cable gland) IP 68		
For sealing a 3A-compliant seal must be used.	(1) BN (4) BK (3) BU (3) BU (3) BU (4) Conn. cable SLG, SLW	Messfüh Probe		





Inline-Compact | Food • Pharma

 $\mathbf{I}_{\mathbf{I}} = \mathbf{I}_{\mathbf{I}} =$ 

DC 24 V

PNP output Relay output Analog output

Triclamp connection Ø34 mm Inner diameter Ø10 mm





Design		Triclamp • Ø10 mm	
Dimensions	22		
Detection range [I/min]		0,016	
Working range [l/min]		0,16	
Inner diameter [mm]		10	
Output	PNP	Relay	<b></b> 420 mA, non linear
ID-No.	P11258*	P11279	P11280*
Туре	SDB 510 GSP	SDB 510 GR	SDB 510 GA
Supply voltage [V]		24 DC ±10%	
Current consumption [mA] Switching voltage max. [V]	_	< 50 30 AC/36 DC	_
Switching current max. [mA]	200 (20 °C)	1000	-
Load RL [Ω]	-	-	200500
Ambient temperature [°C]		0+60	
Medium temperature [°C]	-20+80	-20+80	-20+60
Temperature gradient [K/min]		400 (>2 l/min)	
Start-up time typ. [s]		515	
Reaction time typ. [s]		0.510	
Compressive strength [bar]		20	
Display flow		LED-array	
Material		housing: PBT sensor: AISI 316 I	L
Protection [EN 60529] Connection		IP 67 M12 connector	
Connection		M12 connector	
For sealing a 3A-compliant seal must be used.	(1) BN (4) BK (3) BU (3) BU (3) BU	(1) BN (4) BK (2) WH (2) BU	(1) BN °L+ (4) BK 3 ° ° 1 (3) BU RL 4
seai must de usea.	_	(0) 50	
Accessories	connecting co	able type SLG, SLW, SBG, SBW, s	ee page 1.114

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DC 24 V

PNP output Relay output Analog output

G1/4 thread • Ø6 mm

Ceramic measuring cell Metal free in contact with media



Design	G1/4 • Ø6 mm			
Dimensions	55			
Detection range [l/min]		0.0053		
Working range [l/min]		0.023		
Inner diameter [mm]		6		
Maximum flow [l/h]		300		
Output	PNP	Relay	420 mA, non linear	
ID-No.	P11262*	P11275	P11263*	
Туре	SDN 506 GSP-CER	SDN 506 GR-CER	SDN 506 GA-CER	
Supply voltage [V]		24 DC ±10%		
Current consumption [mA]	-	< 50	-	
Switching voltage max. [V]	-	30 AC/36 DC	-	
Switching current max. [mA]	200	1000	-	
Load RL [Ω]	-	-	200500	
Ambient temperature [°C]		0+60		
Medium temperature [°C]		0+60		
Temperature gradient [K/min]		400 (> 1 l/min)		
Start-up time [s]		515		
Reaction time typ. [s]		0.510 5		
Compressive strength [bar] Display flow		5 LED-array		
Material	housing PRT sensor	AL2O3 / PTFE / FPM (different r	materials on request)	
Protection [EN 60529]		IP 67	naterials on request)	
Connection		M12 connector		
* Uus listed E304328	(1) BN (4) BK (3) BU (3) BU (3) BU (1) BN (1) BN (2) (4) C (4) C (	(1) BN L+ (1) BN (4) BK (2) WH L- (3) BU	(1) BN (4) BK (3) BU (3) BU (3) BU (3) BU (3) BU (4) BL (4) BL (5) C (1) BN (5) C (1) C (1) BN (5) C (1) C (	
Accessories	connecting co	ıble type SLG, SLW, SBG, SBW, se	ee page 1.114	

Flow measurement of





Compact model | with IO-Link

waterbased liquids **Temperature measurement Configurable via IO-Link** llse 😧 IO-Link Universal · Smart · Easy SNS 552 Design 50 138 Dimensions 47 47 P\_22 ß M12x1 68 **Detection range** 0.05...3.00 Flow water [m/s] [l/min] / [m<sup>3</sup>/h] depends on pipe diameter Temperature [°C] 0.0...80.0 Internal pipe diameter [mm] 15...200 / **–@–** / 🗞 IO-Link PNP-NO/NC, NPN-NO/NC, IO-Link, pulse PNP-NO Output S1 Output S2 PNP-NO/NC, NPN-NO/NC, Analog 4...20 mA, input for external control signal ID-No. P11389 SNS 552 GAPL Туре 18...30 DC Supply voltage [V] [mA] <120 Current consumption [mA] ≤150 (each output) Switching current max. Ambient temperature [°C] -10...+60 0...+80 Medium temperature [°C] Start-up time 10 [s] **Reaction time** [s] <1 (1...8 s) Programmable functions Hysteresis function, window function, fault monitoring, pulse output, analog output, Min-/Max-/ average value memory, customized ID, display configuration **IO-Link-Specifications** V1.1, COM2, 3.5 ms, SIO-Mode supported Compressive strength [bar] 60 Material housing: PBT, stainless steel sensor: AISI 316 L IP 67 Protection [EN 60529] Connection M12 connector o L+ (1) BN (2) WH 2 (WH): 4...20 mA / PNP/NPN output / Input (4) BK (4...20 mA) 4 (BK): PNP/NPN output / pulse output / IO-Link RL (3) BU RL: 200...500 Ohm L<sub>oL</sub>. figure: PNP output Accessories IO-Link-USB-Master-Set V1.1 (Z01216), page 1.113, screw-in adapter

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Inline-Compact | Digital display • up to 40 l/min

Flow and temperature monitoring of water and water-glycol mixtures

Programmable

2x Switching output Switching and analog output



Design		S	DN 552 GF	PP	SI	ON 552 GA	PP
Dimensions					<u>Ø4,5 (4)</u> 8 4 x X1 Option		ate (Z01178)
Medium				water / glycol (	0, 5,, 25, 30%)		
Working range	[l/min]	110	220	440	110	220	440
Outer diameter pipe	[mm]	10	15	18	10	15	18
Pipe connection			tube fittings i	for steel tubes a	ccord. to DIN 23	91 / ISO 3304	
Output 1 Output 2 ID-No. Type		2x P11293 SDN 552/1 GPP	PNP NC / NO, pr P11294 SDN 552/2 GPP		PNP NC / NO P11296	P11297	
Supply voltage	[V]	3DN 332/1 GFF	24 DC ±10%	3DN 332/3 GFF	JUN JJZ/T GAFF	24 DC ±10%	3DN 332/3 GAFF
Current consumption	[mA]		<100			<100	
Switching current max.			200 (20 °C)			200 (20 °C)	
Load RL	[Ω]		-		200 (20 C)		
Ambient temperature	[°C]			0	.+60	200	
Medium temperature	[°C]				+90		
	[ 0]			10.			
Start-up time	[s]			6	10		
Reaction time	[s]				8		
Programmable function		switching			put, time on/off e, averaging, acc		ercentage,
Temperature control	[°C]				ive switching po		
Compressive strength	[bar]			2	20		
Material			ho	using: PBT sense	or: AISI 316 Ti / F	KM	
Protection [EN d	60529]			IP	65		
Connection				M12 co	onnector		
			(4) BK (3) BU			(1) BN (2) WI (4) BK (3) BU	] (420 mA)   RL ⊥o L-
Accessories		mounting plate	e, connecting ca	ble type SLG, SLV	V (page 1.114), a	dapter G1/2, G1	/4 (page 1.118)



Inline-Compact | Digital display • 1 l/min

Flow and temperature monitoring of water

Programmable

2x Switching output Switching- and analog output 2x Analog output

G1/4 thread



Design		SDN 552/5 GPP	SDN 552/5 GAPP	SDN 552/5 GAA	
Dimensions			71 0 0 0 0 0 0 0 0 0 0 0 0 0	G1/4	
Medium			water		
	/min]	501000			
	[mm]	3.6			
Output 1		L/ PNP NC / NO, progr.			
Output 2		PNP NC / NO, progr.			
ID-No.		P11346	P11348	P11350	
Туре		SDN 552/5 GPP	SDN 552/5 GAPP	SDN 552/5 GAA	
Supply voltage	[C]		24 DC ±10%		
	[mA]		<100		
	[mA]	200 (20 °C)	200 (20 °C)	-	
Load RL	[Ω]	-	200500	200500	
Ambient temperature	[°C]		0+60		
Medium temperature	[°C]		0+60		
Start-up time	[s]		610		
Reaction time	[s]		18		
Programmable functions		switching p	oint, hysteresis, NC/NO, time or	n/off delay,	
		adjustable to re	eference, analog range, averag	ing, access code	
Compressive strength	[bar]		10		
Material		hou	ısing: PBT sensor: AISI 316 Ti / F	КМ	
Protection [EN 60	)529]		IP 65		
Connection			M12 connector		
		(1) BN (2) WH (4) BK (3) BU S1 o L-	(1) BN (2) WH (4) BK (3) BU (3) BU (420 mA) RL o L-	(1) BN (2) WH Temperature Flow (4) BK 420 mA 420 mA (3) BU RL RL → 0L-	
Accessories		mounting plate (70	1178), connecting plate type SL	G SIW page 1 114	
Accessones			river, connecting plate type 31	, 52m, page 1.114	

P. 1.60 E11120

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Inline-Compact | Digital display • 2 l/min

Flow and temperature monitoring of water

Programmable

2x Switching output Switching- and analog output 2x Analog output

G1/4 thread



Design		SDN 552/6 GPP	SDN 552/6 GAPP	SDN 552/6 GAA
Dimensions				G1/4
Medium			water	
	ml/min]			
Inner diameter D	[mm]	5,6		
Output 1		L/ PNP NC / NO, progr.	L/ PNP NC / NO, progr.	<b>————</b> 420 mA, linear
Output 2		PNP NC / NO, progr.		
ID-No.		P11347	P11349	P11351
Туре		SDN 552/6 GPP	SDN 552/6 GAPP	SDN 552/6 GAA
Supply voltage	[V]		24 DC ±10%	
Current consumption	[mA]		<100	
Switching current max.	[mA]	200 (20 °C)	200 (20 °C)	-
Load RL	[Ω]	-	200500	200500
Ambient temperature	[°C]		0+60	
Medium temperature	[°C]		0+60	
Start-up time	[s]		610	
Reaction time	[s]		18	
Programmable function	ns		oint, hysteresis, NC/NO, time or	
		adjustable to re	eference, analog range, averag	ing, access code
Compressive strength	[bar]		10	
Material	(0000	hou	ising: PBT_sensor: AISI 316 Ti / F	-KM
	60529]		IP 65	
Connection		(1) BN (2) WH (4) BK (3) BK (4) S2	M12 connector	(1) BN (2) WH Temperature (4) BK 420 mA 420 mA
		(3) BU S1 02	(3) BU (1) IRL (3) BU (1) (3) BU (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(3) BU   RL   RL 

#### Accessories

mounting plate (Z01178), connecting plate type SLG, SLW, page 1.114



Inline-Compact | Digital display • 100 l/min

Flow and temperature monitoring of water

Programmable

Analog outputs

G3/4 thread



Dimensions       04.5 (40) 04.5 (40)	Design		SDN 552/4 GAA				
Detection range       flow water: 10100 l/min       temperature: 0+90 °C         Connection       G3/4         Output       flow:      20 mA, linear         ID-No.       P11335         Type       SDN 552/4 GAA         Supply voltage       [V]       24 DC ±10%         Current consumption       [mA]       <100	Dimensions						
Connection       G3/4         Output       flow:      OO       temperature:      OO         ID-No.       P11335         Type       SDN 552/4 GAA         Supply voltage       [V]       24 DC ±10%         Current consumption       [mA]       <100	Medium		water				
Connection       G3/4         Output       flow:      O       temperature:      O         ID-No.       P11335         Type       SDN 552/4 GAA         Supply voltage       [V]       24 DC ±10%         Current consumption       [mA]       <100	Detection range		flow water: 10100 l/min temperature: 0+90 °C				
420 mA, linear     420 mA, linear       ID-No.     P11335       Type     SDN 552/4 GAA       Supply voltage     [V]       24 DC ±10%       Current consumption     [mA]       Cad Ri     [Q]       200500       Ambient temperature     [°C]       Medium temperature     [°C]       Start-up time     [s]       Ac10       Reaction time     [s]       Programmable functions     adjustable to reference, averaging, display flow / temperature, access code       Compressive strength     [bar]       Protection     [EN 60529]       IP 65       Connection     M12 connector	Connection		G3/4				
Type       SDN 552/4 GAA         Supply voltage       [V]         Current consumption       [mA]         Load RL       [Q]         Ambient temperature       [°C]         Medium temperature       [°C]         Start-up time       [s]         Reaction time       [s]         Programmable functions       adjustable to reference, averaging, display flow / temperature, access code         Compressive strength       [bar]         Protection       [EN 60529]         IP 65       Connection         M12 connector       0+	Output						
Supply voltage       [V]       24 DC ±10%         Current consumption       [mA]       <100	ID-No.						
Current consumption [mA]       <100	Туре		SDN 552/4 GAA				
Load RL       [Ω]       200500         Ambient temperature       [°C]       0+60         Medium temperature       [°C]       0+90         Start-up time       [s]       610         Reaction time       [s]       18         Programmable functions       adjustable to reference, averaging, display flow / temperature, access code         Compressive strength       [bar]       20         Material       housing: PBT sensor: AISI 316 Ti / FKM         Protection       [EN 60529]       IP 65         Connection       M12 connector	Supply voltage	[V]	24 DC ±10%				
Ambient temperature [°C] Medium temperature [°C] Start-up time [s] Reaction time [s] Programmable functions adjustable to reference, averaging, display flow / temperature, access code Compressive strength [bar] Compressive strength [bar] Protection [EN 60529] IP 65 Connection M12 connector OL+ Temperature [1] BN (2) WH Flow (3) BU RL (2) MA A20 MA	Current consumption	[mA]	<100				
Medium temperature       [°C]       0+90         Start-up time       [s]       610         Reaction time       [s]       18         Programmable functions       adjustable to reference, averaging, display flow / temperature, access code         Compressive strength       [bar]       20         Material       housing: PBT sensor: AISI 316 Ti / FKM         Protection       [EN 60529]       IP 65         Connection       M12 connector			200500				
Start-up time       [5]       610         Reaction time       [5]       18         Programmable functions       adjustable to reference, averaging, display flow / temperature, access code         Compressive strength       [bar]       20         Material       housing: PBT sensor: AISI 316 Ti / FKM         Protection       [EN 60529]       IP 65         Connection       M12 connector	Ambient temperature	[°C]	0+60				
Reaction time       [s]       18         Programmable functions       adjustable to reference, averaging, display flow / temperature, access code         Compressive strength       [bar]       20         Material       housing: PBT sensor: AISI 316 Ti / FKM         Protection       [EN 60529]       IP 65         Connection       M12 connector         Image: strength (1) BN/(2) WH       420 mA         Image: strength (3) BU       RL         Image: strength (3) BU       RL         Image: strength (3) BU       RL	Medium temperature	[°C]	0+90				
Programmable functions       adjustable to reference, averaging, display flow / temperature, access code         Compressive strength [bar]       20         Material       housing: PBT sensor: AISI 316 Ti / FKM         Protection [EN 60529]       IP 65         Connection       M12 connector         Image: strength [bar]       0L+         Image: strength [bar]       0L-							
display flow / temperature, access code         Compressive strength [bar]       20         Material       housing: PBT sensor: AISI 316 Ti / FKM         Protection [EN 60529]       IP 65         Connection       M12 connector         Image: strength [bar]       0L+         Image: strength [bar]       Image: strength [bar]         Material       M12 connector         Image: strength [bar]       Image: strength [bar]         Image: strength [bar]       Image: strength [bar] <td></td> <td>[s]</td> <td></td>		[s]					
Compressive strength [bar]       20         Material       housing: PBT sensor: AISI 316 Ti / FKM         Protection [EN 60529]       IP 65         Connection       M12 connector         Image: strength sensor is a sens	Programmable functions						
Material     housing: PBT sensor: AISI 316 Ti / FKM       Protection     [EN 60529]       Connection     M12 connector			display flow / temperature, access code				
Material     housing: PBT sensor: AISI 316 Ti / FKM       Protection     [EN 60529]       Connection     M12 connector							
Protection [EN 60529] IP 65 Connection M12 connector Connection UP 65 Connection UP 65 Connector Connecto		[bar]					
Connection M12 connector		5007					
Temperature     (1) BN     (2) WH       Flow     (4) BK     420 mA       (3) BU     RL     RL       0 L-		/529]					
	Connection		(1) BN (2) WH Temperature Flow (3) BU RL RL				
Accessories mounting plate (701178), connecting cable type SLC, SUM, page 1,114	Accessories		mounting plate (701178), connecting cable type SLG, SLW, page 1,114				
Accessories mounting plate (Z01178), connecting cable type SLG, SLW, page 1.114	Accessories		mounting plate (2011/8), connecting cable type SLG, SLW, page 1.114				

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Inline-Compact | Digital display • up to 40 l/min

Flow and temperature monitoring of water and water-glycol mixtures

Programmable

2x Switching output 2x Analog output



Design	SDN 554 GPP SDN 552 GAA			A			
Dimensions					4	estimation of the second secon	ate (Z01178)
Medium			١	water / glycol (0	, 5,, 25, 30%)		
Working range [l/m	nin]	110	220	440	110	220	440
Outer diameter pipe [m	nm]	10	15	18	10	15	18
Pipe connection		tube fittings for steel tubes accord. to DIN 2391 / ISO 3304					
Output flow	-C/ 2x PNP NC / NO, progr			inoar			
•		-1/-2 2x PNP NC / NO, progr. $-1/-2$ 420 mA, linear					
Output temperature ID-No.		P11313	P11314	P11315	P11316	P11317	P11318
Type							
Supply voltage	[V]	SDN 554/1 GPP	SDN 554/1 GPP SDN 554/2 GPP SDN 554/3 GPP SDN 552/1 GAA SDN 552/2 GAA SDN 552/3 GA 24 DC ±10% 24 DC ±10%				SDN 552/5 GAA
	nA]		<100			<100	
1 =	mA]	100 (3	20 °C) each ou	tout		-	
• -	[Ω]	100 (2	-	iput		200500	
-	[°C]			0	+60	200000	
	[°C]			-10			
Temperature gradient [K/m				40			
Start-up time	[s]			6	10		
Reaction time	[s]			1	.8		
Programmable functions glycol percentage, adjustable to reference, averaging, access code.							
-	only SDN 554: switching point, hysteresis, switching output, time on/off delay				,		
	[°C]	-9.89	0, 2 switching			analog, progra	ammable
	oar]						
Material housing: PBT sensor: AISI 316 Ti / FKM							
Protection [EN 60529] IP 65 Connection M12 connector							
			N	(1) BN (5) GY (2) WH (4) BK (3) BU (3) BU (1) S1 (1) S2 (2) S3	∽L+	(4) BK (3) BU	─────────────────────── ₩ ₩ ₩ ₩ ₩ ₩ ₩ ₩
Accessories		mounting plate,	connecting cab	le type SLG, SLW	(page 1.114), a	dapter G1/2, G1,	/4 (page 1.118)



# Vortex-Measuring device | Digital display

Flow measuring of water Deviation 2% of terminal value Programmable Analog and PNP output



Dimensions       43 10 10 10 10 10 10 10 10 10 10	Design		SDV 652/1 GAPP				
Working range       [I/min]       220         Maximum flow       [I/min]       25         Precision       10       10         Pipe connection       10       10         Output       Image: Connection of tube fittings for steel tubes accord. to DIN 2391 / ISO 3304       Image: Connection of tube fittings for steel tubes accord. to DIN 2391 / ISO 3304         Output       Image: Connection of tube fittings for steel tubes accord. to DIN 2391 / ISO 3304       Image: Connection of tube fittings for steel tubes accord. to DIN 2391 / ISO 3304         Output       Image: Connection of tube fittings for steel tubes accord. to DIN 2391 / ISO 3304       Image: Connection of tube fittings for steel tubes accord. to DIN 2391 / ISO 3304         Output       Image: Connection of tube fittings for steel tubes accord. to DIN 2391 / ISO 3304       Image: Connection of tube fittings for steel tubes accord. to DIN 2391 / ISO 3304         Output       Image: Connection of tube fittings for steel tubes accord. to DIN 2391 / ISO 3304       Image: Connection of tube fittings for steel tubes accord. to DIN 2391 / ISO 3304         Image: Connection fill       Image: Connection fill fill fill fill fill fill fill fil	Dimensions				Ø4,5 (4x)		
Maximum flow       [I/min]       25         Precision       1550 °C < 24%.	Working range	[l/min]		2 20			
Precision1550 °C <2%, 560 °C <4%Outer diameter pipe[mm]10Pipe connectiontube fittings for steel tubes accord. to DIN 2391 / ISO 3304OutputImage: Connection of the pipe connecti							
Outer diameter pipe[mm]10Pipe connectiontube fittings for steel tubes accord. to DIN 2391 / ISO 3304Output $\checkmark$ D-No.PNP NC / NO, programmableID-No.P11319TypeSDV 652/1 GAPPSwitching current max.[mA]Load RL[Q]20024 DC ±10%Current consumption[mA]Ambient temperature[*C]Start-up time[s]Escared to time[s]Programmable functionsswitching point, hysteresis, switching output, time on/off delay, acrease codeCompressive strength[bar]Protection[EN 60529]ConnectionM12 connectorNote:Process-connection in PTFE availableProcess-connection in PTFE available $(1) BM (2) WH (420 mA) RL (-1)$		[1/1111]			60 °C < 4%		
Pipe connectiontube fittings for steel tubes accord. to DIN 2391 / ISO 3304OutputID-No.ID-No.PNP NC / NO, programmableI20 mA, linearTypeSDV 652/1 GAPPSwitching current max.[mA]200Load RL[Ω]24 DC ±10%Current consumption[mA]Ambient temperature[°C]Medium temperature[°C]Start-up time[s]Switching point, hysteresis, switching output, time on/off delay, averaging, access codeCompressive strength[bar]Protection[EN 60529]ConnectionM12 connectorNote:Process-connection in PTFE available		[mm]					
OutputImage: Constant of the second seco		[,,,,,]	tubet		to DIN 2391 / ISO 3304		
PNP NC / NO, programmable420 mA, linearID-No.P11319TypeSDV 652/1 GAPPSwitching current max. [mA]200Load RL[Ω]Supply voltage[V]Current consumption[mA]Ambient temperature[°C]Medium temperature[°C]Start-up time[s]Programmable functionsswitching point, hysteresis, switching output, time on/off delay, averaging, access codeCompressive strength[bar]Protection[EN 60529]Note:Process-connection in PTFE availableAvailable(1) BN (2) WH (4) BK(4) BK(4) BK(4) BK(4) BK(4) BK(4) BK(3) BU(4) C (4) C (3) BU	-		tube		-		
TypeSDV 652/1 GAPPSwitching current max. [mA]200Load RL[Ω]Supply voltage[V]Supply voltage[V]Current consumption[mA]Ambient temperature[°C]Ambient temperature[°C]Medium temperature[°C]Start-up time[s]Switching point, hysteresis, switching output, time on/off delay, averaging, access codeCompressive strength[bar]Connection[EN 60529]Note:Process-connection in PTFE availableAvailable(1) BNI (2) WH (4) BK(3) BU(420 mA) (3) BU(3) BU(420 mA)	Output		PNP NC / NO, programmable 420 mA, linear				
Switching current max.[mA]200Load RL[Ω]200500Supply voltage[V]24 DC ±10%Current consumption[mA]<100				P11319			
Load RL[Ω]200500Supply voltage[V]24 DC ±10%Current consumption[mA]<100	Туре			SDV 652/1 G	APP		
Supply voltage       [V]       24 DC ±10%         Current consumption       [mA]       <100	Switching current max.	[mA]		200			
Current consumption [mA]<100	Load RL	[Ω]	200500				
Ambient temperature       [°C]       0+60         Medium temperature       [°C]       5+60         Start-up time       [s]       4.58         Reaction time       [s]       0.54         Programmable functions       switching point, hysteresis, switching output, time on/off delay, averaging, access code         Compressive strength       [bar]       10         Material       housing: PBT sensor: PVDF, connection AISI 316 Ti         Protection       [EN 60529]       IP 65         Connection       M12 connector         Note:       Process-connection in PTFE available       (1) BN (2) WH (420 mA), (3) BU (420 mA), RL (3) BU (420 mA)	Supply voltage	[V]		24 DC ±109	%		
Medium temperature       [°C]         Start-up time       [s]         Reaction time       [s]         Programmable functions       switching point, hysteresis, switching output, time on/off delay, averaging, access code         Compressive strength       [bar]         Material       10         Protection       [EN 60529]         Connection       M12 connector         Note:       OL+         Process-connection in PTFE available       0L+         (3) BU       (420 mA)	Current consumption	[mA]		<100			
Start-up time[s]4.58Reaction time[s]0.54Programmable functionsswitching point, hysteresis, switching output, time on/off delay, averaging, access codeCompressive strength[bar]Material10Protection[EN 60529]ConnectionIP 65ConnectionM12 connectorNote: Process-connection in PTFE availableNote: Process-connection in PTFE available	Ambient temperature	[°C]		0+60			
Reaction time       [s]       0.54         Programmable functions       switching point, hysteresis, switching output, time on/off delay, averaging, access code         Compressive strength       [bar]       10         Material       housing: PBT sensor: PVDF, connection AISI 316 Ti         Protection       [EN 60529]       IP 65         Connection       M12 connector         Note:       Process-connection in PTFE available         Image: Process-connection in PTFE       Image: PTFE available	Medium temperature	[°C]		5+60			
Reaction time[s]0.54Programmable functionsswitching point, hysteresis, switching output, time on/off delay, averaging, access codeCompressive strength[bar]Material10Materialhousing: PBT sensor: PVDF, connection AISI 316 TiProtection[EN 60529]ConnectionM12 connectorNote: Process-connection in PTFE available0.54	Start-up time	[s]		4.58			
Programmable functions       switching point, hysteresis, switching output, time on/off delay, averaging, access code         Compressive strength       [bar]         Material       10         Material       housing: PBT sensor: PVDF, connection AISI 316 Ti         Protection       [EN 60529]         Connection       M12 connector         Note:       Process-connection in PTFE available         Visit (4) BK       (420 mA)         (3) BU       0L+	Reaction time			0.54			
Compressive strength     [bar]     10       Material     housing: PBT sensor: PVDF, connection AISI 316 Ti       Protection     [EN 60529]       Connection     M12 connector       Note:	Programmable functio		switchin	a point, hysteresis, switching	output, time on/off delay,		
Compressive strength       [bar]       10         Material       housing: PBT sensor: PVDF, connection AISI 316 Ti         Protection       IP 65         Connection       M12 connector         Note:       Output         Process-connection in PTFE available       Image: Connection of the sensor o	· ·						
Material     housing: PBT sensor: PVDF, connection AISI 316 Ti       Protection     IP 65       Connection     M12 connector       Note:	Compressive strength	[bar]					
Protection     [EN 60529]       Connection     M12 connector       Note:			h				
Connection     M12 connector       Note:	Protection [El	N 605291					
Note: Process-connection in PTFE available (3) BU (420 mA) RL (3) BU (420 mA) RL o L+				M12 connec	tor		
Accessories mounting plate, connecting cable type SLG, SLW (page 1.114), adapter G1/4 (page 1.118)	Process-connection in PTFE		(1) BN (2) WH (4) BK (420 mA)				
	Accessories		mounting plate, conn	ecting cable type SLG, SLW (	page 1.114), adapter G1/4 (page 1.118)		



# Magnetic flowmeter | Digital display

Magnetic flowmeter

Measurement error < 2%

Programmable

Analog and PNP output



Design		SDI	GAPP			
Dimensions			Q 4,5 (4x) 4 x C 2t C 2t			
Working range Measurement error	[l/min]	040 05.0 l/min ≤ 0.1 l/min 5.140.0 l/min ≤ 2% of measurement value *	0.280 010.0 l/min ≤ 0.2 l/min 10.180.0 l/min ≤ 2% of measurement value*			
ID-No.		P11320	P11321			
Туре		SDI 852/1 GAPP	SDI 852/2 GAPP			
			-			
Outer diameter pipe	[mm]	10	15			
Pipe connection		tube fittings for steel tubes accord. to DIN 2391 / ISO 3304				
Output		<u> </u>				
•		PNP NC / NO, programmable	420 mA, linear			
Supply voltage	[V]		±10%			
Current consumption	[mA]	<1	00			
Switching current max.	[mA]	200 (2	20 °C)			
Load RL	[Ω]	200	500			
Ambient temperature	[°C]	0	+60			
Medium temperature	[°C]	5	+60			
Medium conductivity [	µS/cm]	≥ 10 (water: ≥ 15)	≥ 20 (water: ≥ 30)			
Reaction time	[s]	0.58				
Programmable function	าร	switching point, hysteresis, switching output, time on/off delay,				
		analog range, averaging, access code				
Compressive strength	[bar]	10				
Material		housing: PBT sensor: PVDF / AISI 316 Ti				
Protection [EN	60529]	IP 65				
Connection		M12 connector				
*Note: Reference conditions according to EN 29104		(1) BN (2) WH (4) BK (3) BU (3) BU (420 mA) RL (420 mA)				
Accessories		mounting plate, connecting cable type SLG, S	SLW (page 1.114), adapter G1/4 (page 1.118)			



# Magnetic flowmeter | Digital display

#### Magnetic flowmeter

Measurement error < 2%

Programmable

Analog and PNP output Impulse output



Design		SDI GAPP				
Dimensions				Ø4,5 (4x)         Ø4,5 (4x)		
Working range [I/	/min]	040		0,280		
Measurement error	-	05.0 l/min ≤0.1 l/n 5.140.0 l/min ≤2% of measure		010.0 I/min ≤ 0.2 I/min 10.180.0 I/min ≤ 2% of measurement value*		
ID-No.		P11322 P11323				
Туре		SDI 853/1 GAPP	SDI 853/2 GAPP			
Pulse output 1 [ml/p	ulse]	"5 (1 ms), 10 (5 ms), 50 (5 ms) programmable				
	[mm]	10 15				
Pipe connection		tube fittings for steel tubes accord. to DIN 2391 / ISO 3304				
Output		PNP NC / NO, programmable 420 mA, linear				
Supply voltage	[V]		24 DC	±10%		
Current consumption	[mA]		10	00		
Switching current max.	[mA]		20	00		
Load RL	[Ω]		200	.500		
Ambient temperature	[°C]		0+	+60		
Medium temperature	[°C]		5+	+60		
Medium conductivity [µS	/cm]	≥10 (water:≥15)		≥ 20 (water: ≥ 30)		
Reaction time	[s]		0.5.			
Programmable functions				ching output, time on/off delay,		
		analog ra	•	averaging, access code		
	[bar]	10				
Material		housing: PBT sensor: PVDF / AISI 316 Ti				
Protection [EN 60	)529]	IP 65				
Connection		M12 connector				
*Note: Reference conditions according to EN 29104	tions					
Accessories		mounting plate. connecting cab	le type SLG. S	LW (page 1.114), adapter G1/4 (page 1.118)		
		, ,				

AIR FLOW SENSORS





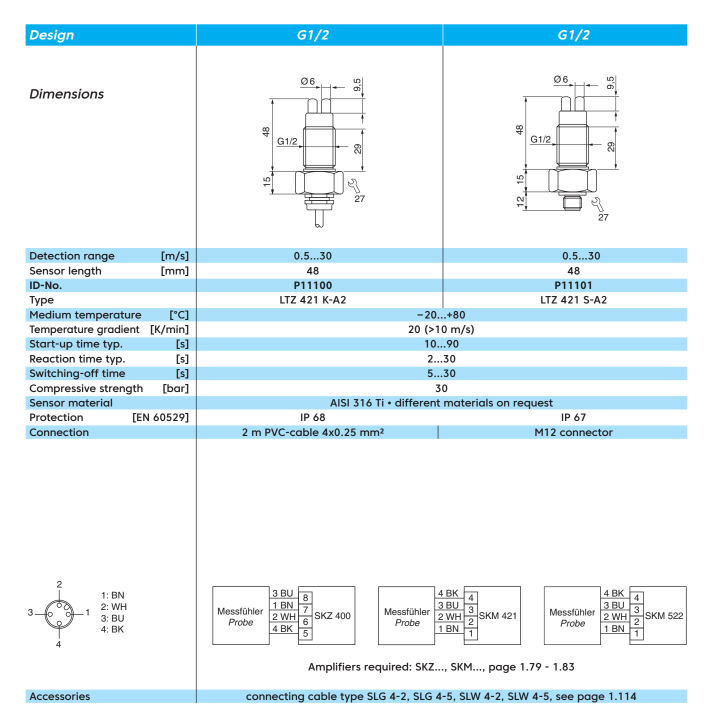
Probe | Screw-in mounting

 $\mathbf{1}, \mathbf{1}, \mathbf{1}$ 

G1/2 thread

**Stainless steel** 









### **Compact models**

#### 

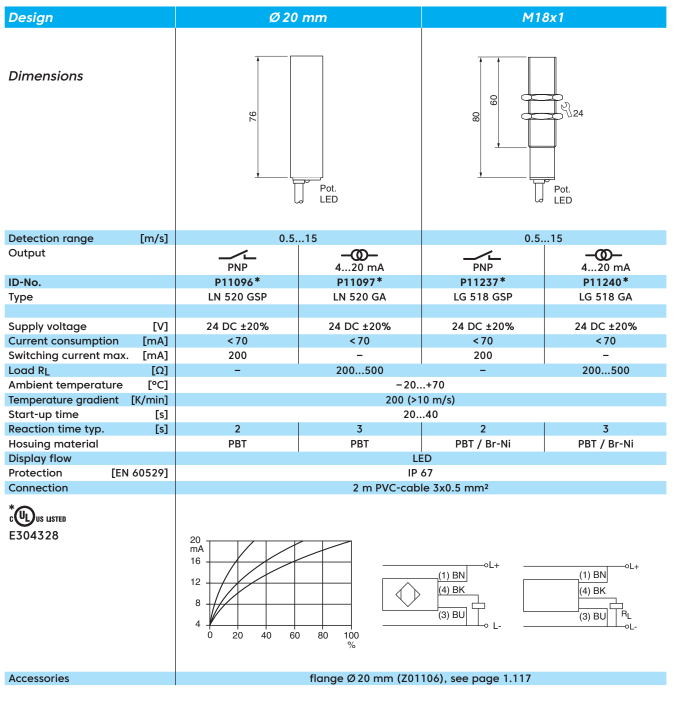
DC 24 V

PNP output Analog output

LED display

Detection range 0.5...15 m/s





AIR FLOW SENSORS



## Compact models | Screw-in mounting

DC 24 V

Analog output

G1/2 thread



Design G1/2 108 50 44 Dimensions 9,5 000000 017 G1/2 Θ⊿ 78 32 48 27 27 2 0.5...30 **Detection range** [m/s] Output \_\_\_\_\_ 4...20 mA P11110\* ID-No. P11111\* LNZ 450 GA-K LNZ 450 GA-S Туре [V] 24 DC ±15 % Supply voltage < 80 **Current consumption** [mA] Current output 4...20 [mA] Load RL [Ω] 200...500 Ambient temperature [°C] -20...+70 -20...+80 Medium temperature [°C] 20 (>15 m/s) Temperature gradient [K/min] 20...90 Start-up time typ. [s] 4...30 Reaction time typ. [s] 30 Compressive strength [bar] Sensor material AISI 303 **Display flow** LED-array Protection [EN 60529] IP 67 2 m PVC-cable 3x0.5 mm<sup>2</sup> Connection M12 connector 20 mA E304328 16 (1) BN 12 (4) BK 8 (3) BU 4 20 40 60 80 100 connecting cable type SLG 3-2, SLG 3-5, SLW 3-2, SLW 3-5, see page 1.114 Accessories





Compact models | Screw-in mounting

DC 24 V

**PNP output** 

G1/2 thread



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Design	G1/2				
Dimensions	$ \begin{array}{c} 108 \\ 44 \\ 44 \\ 44 \\ 44 \\ 44 \\ 48 \\ 527 \\ 27 \\ 27 \\ 27 \\ 27 \\ 27 \\ 27 \\ 27 \\ $				
Detection range [m/s	0.530				
Output	_/L				
ID No.	PNP				
ID-No.	P11136* P11135* LNZ 450 GSP-S LNZ 450 GSP-K				
Туре	LNZ 450 G5P-5 LNZ 450 G5P-K				
Supply voltage [V	24 DC ±20%				
Current consumption [mA	<60				
Switching current [mA	-				
Ambient temperature [°C	-20+70				
Medium temperature [°C					
Temperature gradient [K/min					
Start-up time typ. [s					
Reaction time typ.[sCompressive strength[bar	230 30				
Sensor material	AISI 303 • different materials on request				
Housing material	PBT				
Display flow	LED-array				
Protection [EN 60529	] IP 67				
Connection	M12 connector 2 m PVC-cable 3x0.5 mm <sup>2</sup>				
CUUS LISTED E304328	(1) BN (4) BK (3) BU (3) BU (3) BU (1) BN (1) C (1)				
Accessories connecting cable type SLG 3-2, SLG 3-5, SLW 3-2, SLW 3-5, see pc					
P. 1.70 E11120	EGE-ELEKTRONIK SPEZIAL-SENSOREN GMBH				



### **Compact models** | Screw-in mounting

AC 230 V • AC 115 V • DC 24 V

**Relay output** 



Design	G1	/2	G1/2		
Dimensions	8/		$ \begin{array}{c} 108 \\ 44 \\ \hline 9,5 \\ \hline 9$		
Detection range [m/s]	0.5	30	0.530	0.530	
Output	Ra	lay	Relay	Relay	
ID-No.	P11102	P11103	P11104	P11105	
Туре	LNZ 450 WR1-K	LNZ 450 WR2-K	LNZ 450 GR-K	LNZ 450 GR-S	
			I		
Supply voltage [V]	115 AC ±15%	230 AC ±15%	24 DC ±20%		
Current consumption [mA]	< 60	< 30	< 80		
Switching voltage max. [V]	250 AC	-	250 AC / 60 DC	30 AC / 36 DC	
Switching current max. [A]		/ 4 DC	4 AC / 4 DC	1 AC / 1 DC	
Switching power max.	1000 VA	-	1000 VA / 60 W	-	
Ambient temperature [°C]	-20		-20		
Medium temperature [°C]	-20+80		-20		
Temperature gradient [K/min]	20 (>15 m/s)		20 (>15 m/s)		
Start-up time typ. [s]	1090		1090		
Reaction time typ. [s]	230		230		
Compressive strength [bar]	30		30		
Sensor material	AISI 303		AISI 303 PBT		
Housing material	PBT				
Display flow Protection [EN 60529]	LED-array IP 67		LED-array IP 67		
Connection	2 m PVC-cable		2 m PVC-cable	M12 connector	
connection	5x0.5 mm <sup>2</sup>		5x0.5 mm <sup>2</sup>	TTZ connector	
3 4 1 1 2 1 2 WH 3 BU 4 BK Accessories	L1 BN GY BK WH N BU		GY BK BK U L- BU	(1) BN L+ (1) BN (4) BK (2) WH L- (3) BU	
Accessories connecting cable type SLG 4-2, SLG 4-5, SLW 4-2, SLW 4-5, see page 1.114					





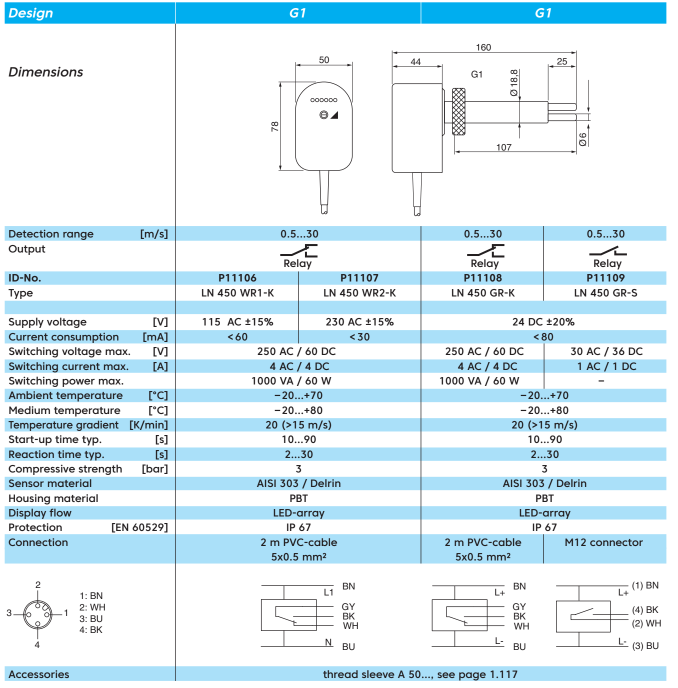
Compact models | Sleeve mounting

#### AC 230 V • AC 115 V • DC 24 V

**Relay output** 

Suitable for assembly thread pieces







Compact models | Sleeve mounting

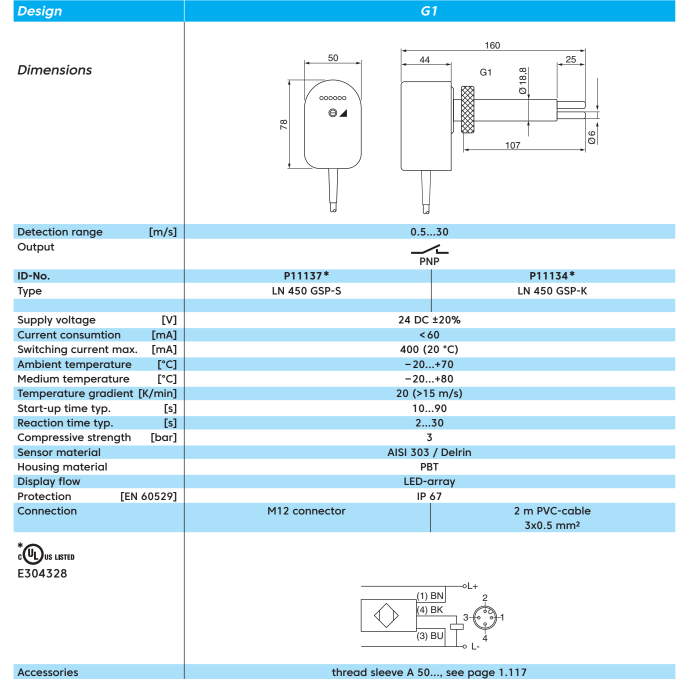
 $\mathbf{1} \quad \mathbf{1} \quad$ 

DC 24 V

**PNP** output

Suitable for assembly thread pieces









Compact models | Sleeve mounting

DC 24 V

Analog output

Suitable for assembly thread pieces



Design	G1
Dimensions	160
Detection range [m/s]	0.530
Output	-@-
·	420 mA
ID-No.	P11098* P11099*
Туре	LN 450 GA-K LN 450 GA-S
Supply voltage [V]	24 DC ±15%
Current consumption [mA]	<80
Current output [mA]	420
Load RL [Ω]	200500
Ambient temperature[°C]Medium temperature[°C]	-20+70 -20+80
Medium temperature[°C]Temperature gradient[K/min]	20 (>15 m/s)
Start-up time typ. [s]	2090
Reaction time typ. [s]	430
Compressive strength [bar]	3
Sensor material	AISI 303 / Delrin
Display flow	LED-array
Protection [EN 60529]	IP 67
Connection	2 m PVC-cable, 3x0.5 mm <sup>2</sup> M12 connector
CUUS LISTED E304328	$ \begin{array}{c} 20 \\ mA \\ 16 \\ 12 \\ 8 \\ 4 \\ 0 \\ 20 \\ 40 \\ 0 \\ 20 \\ 40 \\ 60 \\ 80 \\ 100 \\ \% \end{array} $
Accessories	thread sleeve A 50, see page 1.117





Inline-Compact

DC 24 V

PNP output Relay output Analog output

G1/4 thread • Ø9 mm

**Compressed-air monitoring** 



Design		G1/4 • Ø9 mm	
Dimensions	52 52 27		0112 G1/4
Detection range [m/s]		0.260	
Working range [m/s]		0.540	
Inner diameter d [mm]		9	
Output	PNP	Relay	
ID-No.	P11299*	P11300	P11301*
Туре	LDN 510 GSP	LDN 510 GR	LDN 510 GA
Supply voltage [V]	24 DC ±10%	24 DC ±10%	24 DC ±10%
Current consumption [mA]	< 50	< 50	< 50
Switching current max. [mA]	200 (20 °C)	1000	-
Switching voltage max. [V]	-	30 AC / 36 DC	-
Load RL [Ω]	-	-	200500
Ambient temperature [°C]		0+60	
Medium temperature [°C]		-20+80	
Temperature gradient [K/min]		20 (>20 m/s)	
Start-up time typ. [s]		1030	
Reaction time typ. [s]		120	
Compressive strength [bar]		20	
Display flow Material		LED-array	
Protection [EN 60529]		housing: PBT sensor: AISI 316 Ti IP 67	
Connection		M12 connector	
E304328	(1) BN 2 (4) BK 3 (3) BU 0L-	(4) BK (2) WH	(1) BN 2 (4) BK 3 (3) BU RL 4 (3) BU RL 4
Accessories	connecting ca	ble type SLG, SLW, SBG, SBW, se	e page 1.114





Mass flow measurement **Configurable via IO-Link Compressed air measurement** Monitoring of temperature llse 😧 IO-Link Universal · Smart · Easy Design G1/4 100 Dimensions G1/4 8 Durchfluss / Flow G1/4 SW 19 70 200 Detection ranges air [Nm3/h] [Nl/min] 0.04...15.00 / 0.5...250.0 Flow1 [°C] 0.0...60.0 Temperature Output PNP/NPN-NO/NC 200 mA (20 °C) / 4...20 mA / pulse output PNP/NPN-NO / IO-Link ID-No. P11373 LDN 1009 GAPL Type Process data Consumption [Nm3 x 0.001] 0...999999 x 106 Flow [Nm3/h x 0.01] 0...1500 Temperature [°C x 0.1] 0...600 Measurement error flow: ± (4% of measurement value + 0.5% of end value) / temperature: ± 2°C 18...30 DC Supply voltage [V] < 70 Current consumption [mA] Ambient temperature 0...+60 [°C] 0...+60 Medium temperature [°C] 4...12 / < 0.3 Start-up time / Reaction time [s] Adjustable parameters output functions, switching points, units, range, average value, MIN/MAX value **IO-Link-Specifications** revision 1.1, baud rate COM 2, min. cycle time 5 ms, process data 8 Byte Compressive strength [bar] 16 Material housing: PBT-GF30 sensor: aluminium, stainless steel, ceramic, PA [EN 60529] IP 54 Protection M12 connector Connection 1Reference 1013 mbar / 20 °C 0 | + (1) BN (2) WH 2 (WH): 4...20 mA / PNP/NPN output / Input (4) BK 4 (BK): PNP/NPN output / pulse output / IO-Link RI (3) BU RL: 200...500 Ohm ο١. figure: PNP output Mounting plate 72x63x3 (Z01217), IO-Link/USB master set (Z01216), page 1.113 Accessories

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## Venturi priciple

Monitoring of pressure and temperature

**Consumption measurement** 

Configurable via IO-Link





Design	G1	G1 1/2							
Dimensions	100 ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	100 44 44 44 44 44 44 44 44 44							
Detection ranges air									
Flow1 [Nm3/h] [Nl/min]	3420 / 507000 (at 7 bar abs)	5750 / 8012500 (at 6 bar abs)							
Temp. / Pressure [°C] / [bar abs]	0.060.0 / 0.0014.00	0.060.0 / 0.0014.00							
Output	PNP/NPN-NO/NC 200 mA (20 °C) / 420	MA / pulse output PNP/NPN-NO / IO-Link							
ID-No.	P11382	P11383							
Туре	LDV 1025 GAPL	LDV 1040 GAPL							
Process dataConsumption[Nm3 x 0.001]Flow[Nm3/h x 0.1]Pressure[bar x 0.1]	09999999 x 106 04200 0140	0999999 x 106 07500 0140							
Temperature [°C x 0.1]	0600 0600								
Measurement error	flow: ± (5% of measurement value + 0,5% of end value) / temperature: ± 2 °C								
Supply voltage [V]	1830 DC <105								
Current consumption [mA]									
Ambient temperature [°C]	0+60								
Medium temperature [°C]	0+60 412 / <0.3								
Start-up time / Reaction time [s]									
Adjustable parameters		s, range, average value, MIN/MAX value							
IO-Link-Specifications Compressive strength [bar]	revision 1.1, baud rate COM 2, min. cycle time 6 ms, process data 10 Byte								
Material	11 (burst pressure 16) housing: aluminium, PBT-GF30 sensor: aluminium, stainless steel, ceramic, epoxy								
Protection [EN 60529]	_	54							
Connection		nnector							
1Reference 1013 mbar / 20 °C	(1) BN (2) WH (4) BK (3) BU RL (3) BU RL o L- figure: PNP output	2 (WH): 420 mA / PNP/NPN output / Input 4 (BK): PNP/NPN output / pulse output / IO-Link RL: 200500 Ohm							
Accessories	IO-Link/USB master se	t (Z01216), page 1.113							





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Dynamic pressure principle Plug-in sensor for big pipes Consumption measurement Configurable via IO-Link





Design	Ø 15
Dimensions	283 210 Durchfluss / Flow
Detection ranges air	depending on inner pipe diameter d=38200 [mm]
Flow [Nm3/h]	example d=38: 141400, d=50: 272650, d=100: 12112150, d=200: 51551500
Temp. / Pressure [°C] / [bar abs]	060 / 0.0014.00
Output	/ / / ⊗ IO-Link
	PNP/NPN-NO/NC 200 mA (20 °C) / 420 mA / pulse output PNP/NPN-NO / IO-Link
ID-No.	P11388
Туре	LDS 1000 GAPL
Process data	
Consumption [Nm3 x 0.001]	0999999 x 106
Flow [% x 0.01]	010000
Pressure [bar x 0.1]	0140 0600
Temperature [°C x 0.1] Measurement error	flow: ± (8 % of measurement value + 0.5 % of end value) / temperature: ± 2 °C
Supply voltage [V]	1830 DC
Current consumption [mA]	<105
Ambient temperature [°C]	0+60
Medium temperature [°C]	0+60
Start-up time / Reaction time [s]	412 / <0.3
Adjustable parameters	output functions, switching points, units, range, average value, MIN/MAX value
IO-Link-Specifications	revision 1.1, baud rate COM 2, min. cycle time 6 ms, process data 10 Byte
Compressive strength [bar]	11 (burst pressure 16)
Material	housing: aluminium, PBT-GF30 sensor: aluminium, stainless steel, ceramic, epoxy
Protection [EN 60529]	IP 54
Connection	M12 connector
1Reference 1013 mbar / 20 °C Note: Screw-in union G1/2 (zinc-coated steel) is part of delivery	(1) BN (2) WH (4) BK (3) BU figure: PNP output (2) WH (2) WH (2) WH (2) WH (2) WH (2) WH (3) BU (3) BU (3) BU (3) BU (3) BU (4) C (5)
Accessories	[O-Link (USP master set (701216) screwin union C1/2-015 (701200) weld-on union 0.70 (701201)
Accessories	IO-Link/USB master set (Z01216), screw-in union G1/2-Ø15 (Z01290), weld-on union Ø30 (Z01291)





## Amplifiers DC | Relay output

DC 24 V Relay output LED display DIN rail mounting



Design		SKM 420 GR	SKM 421 GR (air flow)						
Dimensions		58 000000 0	6						
ID-No.		D10570	D110/7						
Туре		P10530 SKM 420 GR	P11067 SKM 421 GR (air flow)						
туре		SKM 420 GR	SKM 421 GR (dil How)						
Output		Relay	Relay						
Supply voltage	[V]	24 DC	+20%						
Output	[•]	Relay							
Switching voltage max.	[V]	230 AC							
Switching current max.	[A]	1 AC /							
Switching power max.			5 VA						
Load RL	[Ω]		-						
Ambient temperature	[°C]	-20+60							
Protection [EN 6	0529]	terminal: IP 20 ,	/ housing: IP 40						
Amplifier for probe		STA, STB, STC, STD, STK, ST (none Ex)	LTZ						
		Messfühler 2 WH	SKM 420 / – 8 SKM 421 GR + 7 Strömung <i>Flow</i> 5						



Amplifiers DC | PNP output • Analog output

DC 24 V

PNP output Analog output

LED display



Design	SKM 420 GSP	SKM 421 GSP (air flow)	SKM 420 GA					
Dimensions								
ID-No.	P11392	P11393	P10820					
Туре	SKM 420 GSP	SKM 421 GSP	SKM 420 GA					
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
Output	PNP	PNP						
Supply voltage [V]	24 DC	+20%	24 DC ±10%					
Switching current max. [mA]	400 (2	-						
Switching current max. [mA]	400 (2	20 C)						
Load RL [Ω]	-	-	50500					
Ambient temperature [°C]	- 20.	+60	-20+60					
Protection [EN 60529]	terminal: IP 20 / housing: IP 40							
Amplifier for	STA, STB, STC, STD,	LTZ	ST / LTZ					
probe	STK, ST (none Ex)		(none Ex)					
SKM 420 GA mA 20 >4 4 © ~ EGE =	Messfühler Probe	Strömung 7 +						





## Amplifiers DC | Relay output

DC 24 V

**Relais output** 

LED display

ST 5021... SD 5004 S/SD 5010 S



Design	SKM 520 GR
Dimensions	
ID-No.	P11391
Туре	SKM 520 GR
Output	Relay
Supply voltage [V]	24 DC ±20%
Output	Relay / NO
Switching voltage max. [V]	230 AC / 30 DC
Switching current max. [A]	1 AC / 1 DC
Switching power max.	125 VA
Load RL [Ω]	-
Ambient temperature [°C]	-20+60
Protection [EN 60529]	terminal: IP 20 / housing: IP 40
Amplifier for	
probe	ST 5021, SD 5004, SD 5010
	ST 5021       4 BK       4       SKM 520 GR       8         SD 5004       2 WH       3       +       7         SD 5010       1 BN       2       Strömung       6         Flow       5       5       5





Amplifiers AC/DC | Automatic adjustment

 $\mathbf{1} \quad \mathbf{1} \quad$ 

AC 85 V...AC 260 V DC 24 V

**Relay output** 

**Programming with push-buttons** 

Automatic adjustment



Design		SKM 522 WR	SKM 522 GR						
Dimensions			100						
ID-No.		P11336	P11337						
Туре		SKM 522 WR	SKM 522 GR						
Output		Relay	Relay						
Supply voltage	[V]	85 AC260 AC	24 DC ±20%						
Turn off delay	[s]	020 prog	.20 programmable						
Output		2x relay / cl	hange-over						
Switching voltage max.	[V]	250 AC							
Switching current max.	[A]	4 AC /							
Switching power max.		1000 VA							
Ambient temperature		-20							
Additional functions		cable break monitoring, turn off delay, supply voltage monitoring							
Protection [EN 60	5291	terminal: IP 20							
			,						
Connection		termina	l screws						
Amplifier for									
probe		STA, STB, STC, STD, S	STK ST (none Ex), LTZ						
P.000									
		4 BK 4 STK 4 3 BU 3	M 522 L1/L+ 16 N/L- 15 Fehler 12 mung 10 flow 9						





Amplifiers AC/DC | Potentiometer

AC 230 V • AC 115 V • DC 24 V

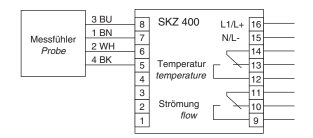
- **Relay output**
- LED display
- Temperature control

Turn off delay

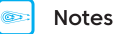


Design	SKZ 400 WR	SKZ 400 WR-115	SKZ 400 GR
Dimensions			
ID-No.	P10501	P10502	P10503
Туре	SKZ 400 WR	SKZ 400 WR -115	SKZ 400 GR
Output		· ,	· ·

output		Relay	Relay	Relay								
Supply voltage	[V]	230 AC ±10%	115 AC ±10%	24 DC ±20%								
Temperature	[°C]		-20+100 adjustable									
Turn off delay	[s]		025 adjustable									
Output			2x relay / change-over									
Switching voltage max.	[V]		250 AC / 60 DC									
Switching current max.	[A]		4 AC / 4 DC									
Switching power max.			1000 VA / 60 W									
Ambient temperature	[°C]		-20+60									
Protection [EN 6	0529]		terminal: IP 20 / housing: IP 40									
Connection			terminal screws									







## 

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