



# Magnetic inductive sensor without flange (wafer connection)

- For connection to a transmitter Type SE58 (with or without display, in compact or remote variant) for flow measurement
- Design mainly for use in applications with water
- Flow measurement 25...approx. 75.000 l/min for DN 25...DN 400





Product variants described in the data sheet may differ from the product presentation and description.

#### Can be combined with



#### Type SE58

L variant of the transmitter for electromagneticinductive flow sensors



### Type SE58

M variant of the transmitter for electromagneticinductive flow sensors



# Type SE58

S variant of the transmitter for electromagneticinductive flow sensors

#### Type description

The Type S054 magnetically inductive flow sensor (compact or remote version) is suitable for liquids with a minimum conductivity and for use in applications with requirements in areas of water measurements.

The combination with the dedicated Type SE58 S transmitter (minimum required conductivity: 20 µS/cm) or with the Type SE58 M or Type SE58 L transmitters (minimum conductivity required: 5 µS/cm) results in a flowmeter with different performance, functions, materials and approvals, with the corresponding suitability for the respective applications depending on the respective requirements.

With the Type SE58 S you get a compact device, with the Type SE58 M and Type SE58 L compact devices or remote versions are created for which the transmitter and sensor are connected by 2 cables up to a maximum length. Standard process connections available for the Type S054 are wafer connections.



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### 1. General technical data

The electromagnetic flow sensor Type S054 in a compact or remote variant is intended for use with transmitter Type SE58, which is available in three variants L, M or S.



Further information can be found in the data sheet of the transmitter, see data sheet Type SE58 >.

Product properties	
Material	
Non wetted parts	
Sensor housing	Carbon steel painted (stainless steel 304 or 316 on request)
Junction box	Only for remote sensor: painted aluminium (on request: stainless steel 304 (1.4301) raw or polished)
Wetted parts	
Lining	PP or ebonite (hard rubber) (PTFE on request)
Electrode	Stainless steel 316L (Alloy C, Titanium, Tantalum, Platinum-rhodium on request)
Seal	FKM (EPDM on request) with PP lining
	Without gasket with ebonite (hard rubber) lining (with PTFE lining on request)
Pipe diameter	DN 25DN 200 (upper DN on request)
Dimensions	Further information can be found in chapter "4. Dimensions" on page 5.
Measuring principle	Electromagnetic induction
	Further information can be found in chapter "6.1. Measuring principle" on page 7.
Measuring range	00.72 m³/h to 01130 m³/h (upper on request)
	Further information can be found in chapter "7.4. Ordering chart" on page 8.

#### Performance data

At reference conditions and according to internal test procedures:

- At room temperature
- Constant flow rate during the test, liquid speed > 1 m/s
- Pressure: >30 Kpa
- Flow condition: observed inlet and outlet conditions
- Zero point stability: ±0.005 %

<ul> <li>Zero point stability: ±0.00</li> </ul>	3 %
Measurement deviation	If used with Type SE58 transmitter:
	<ul> <li>in compact or remote L variant: ≤ ± 0.2 % of the measured value for flow velocity &gt; 0.5 m/s</li> </ul>
	• in compact or remote M variant: $\leq \pm 0.8 \%$ of the measured value for flow velocity > 0.5 m/s
	• in compact S variant: $\leq \pm 0.5\%$ of the measured value for flow velocity $> 0.5$ m/s
	See data sheet Type SE58 ▶
Repeatability	If used with Type SE58 transmitter:
	<ul> <li>in compact or remote L variant: ≤ ± 0.1 % of the measured value for flow velocity &gt; 0.5 m/s</li> </ul>
	• in compact or remote M variant: $\leq \pm 0.4\%$ of the measured value for flow velocity $> 0.5$ m/s
	• in compact S variant: ≤ ±0.25 % of the measured value for flow velocity > 0.5 m/s
	See data sheet Type SE58 ▶
Vacuum resistance	200 mbar (2.9 PSI) absolute at 100 °C (212 °F) for PTFE, at 60 °C (140 °F) for PP and at 80 °C (176 °F) for ebonite

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Medium data						
Fluid temperature	With PP lining, if used with Type SE58 transmitter:					
	<ul><li>in compact variant: -0+60 °C (+32+140 °F)</li></ul>					
	<ul><li>in remote variant: -0+60 °C (+32+140 °F)</li></ul>					
	With ebonite lining, if used with Type SE58 transmitter:					
	- in compact variant: -5+80 °C (+23+176 °F)					
	- in remote variant: -5+80 °C (+23+176 °F)					
	With PTFE lining (on request), if used with Type SE58 transmitter:					
	<ul> <li>in compact variant: -20+100 °C (-4+212 °F)</li> </ul>					
	- in remote variant: -20+110 °C (-4+230 °F)					
Fluid pressure	PN 16 (232 PSI) with PP or ebonite lining					
	PN 40 on request, only with PTFE lining up to DN 150					
Minimum conductivity	5 μS/cm (or 20 μS/cm with demineralised water)					
Process/Pipe connection & cor						
Pipe connection	Wafer					
Electrical connection	2 cable glands PG9 (for remote variant of the sensor)					
Approvals and conformities						
Directives						
CE directive	Further information on the CE directive can be found in chapter "2.2. Standards" on page 5.					
Pressure equipment directive	The device is subject to the requirements of the Pressure Equipment Directive 2014/68/EU. Category II device for group 1 and 2 fluids under the following conditions:					
	<ul> <li>maximum allowable pressure (PS) ≤40 bar</li> </ul>					
	<ul> <li>minimum/maximum temperature (TS): -10/+130 °C</li> </ul>					
	within the following limits for liquids of group 2:					
	- PN 10 for DN 400DN 500					
	- PN 16 for DN 250DN 300					
	– PN 25 for DN 200DN 250					
	- PN 40 for DN 40DN 250					
	<ul> <li>within the following limits for liquids of group 1 with a vapour pressure at the maximum allowable temperature not exceeding 0.5 bar (g): for diameters above DN 25 and PS x DN &gt; 2000</li> </ul>					
Environment and installation	(3)					
Ambient temperature	According to the used variant of Type SE58 transmitter and its material  Further information can be found in the data sheet of the transmitter, see data sheet Type SE58 .					
Relative air humidity	≤90%, without condensation					
Height above sea level	Max. 2000 m					
Operating condition	Continuous					
Equipment mobility	Fixed					
Application range	Indoor and outdoor Protect the device against electromagnetic interference, ultraviolet rays and against the effects of climatic conditions.					
Degree of protection according	If use with transmitter Type SE58:					
to IEC/EN 60529	in compact L and M variant: IP67 (IP68 optional)					
	in compact S variant: IP67 (IP68 optional)					
	• in remote L and M variant: IP68					
Installation category	Category II according to UL/EN 61010-1					
Pollution degree	Degree 2 according to UL/EN 61010-1					

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# 2. Approvals and conformities

### 2.1. Conformity

In accordance with the Declaration of Conformity, the product is compliant with the EU Directives.

### 2.2. Standards

The applied standards which are used to demonstrate compliance with the EU Directives are listed in the EU-Type Examination Certificate and/or the EU Declaration of Conformity.

### 3. Materials

### 3.1. Bürkert resistApp



### Bürkert resistApp - Chemical resistance chart

You want to ensure the reliability and durability of the materials in your individual application case? Verify your combination of media and materials on our website or in our resistApp.

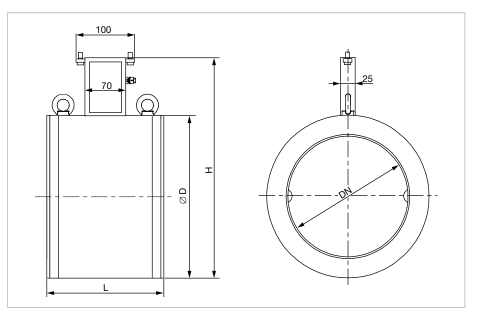
Start chemical resistance check

### 4. Dimensions

### 4.1. Compact variant

#### Note:

- Further information on the dimensions of the Type SE58 transmitter can be found in data sheet Type SE58 >.
- Dimensions in mm, unless otherwise stated



DN	Н	L1.)	ØD
25	147	100	56
32	153	100	62
40	161	100	70
50	177	100	86
65	199	150	108
80	209	150	118
100	235	150	144
125	263	180	172
150	291	180	200
200	362	200	271

1.) tolerance +0/-3 mm

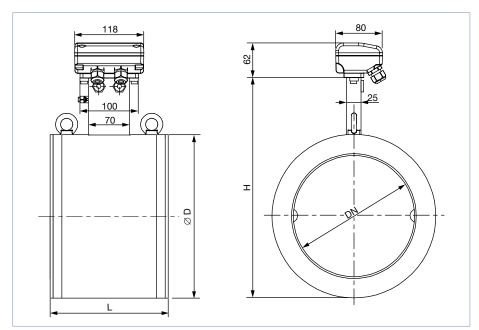
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### 4.2. Remote variant with junction box

#### Note:

- Further information on the dimensions of the Type SE58 transmitter can be found in data sheet Type SE58 ▶.
- · Dimensions in mm, unless otherwise stated



DN	Н	L1.)	ØD
25	147	100	56
32	153	100	62
40	161	100	70
50	177	100	86
65	199	150	108
80	209	150	118
100	235	150	144
125	263	180	172
150	291	180	200
200	362	200	271

1.) Tolerance + 0/-3 mm

### 5. Product installation

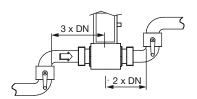
### 5.1. Installation notes

### Flow measurement

### Note:

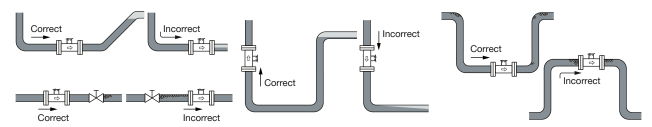
The device is not suitable for use in gaseous media and steam.

Minimum straight distances upstream and downstream of the sensor must be observed.



The device can be installed in either horizontal or vertical pipes, but following additional conditions should be respected:

- The pipe always has to be filled with fluid at all times near the device, when it is in operation.
- Mount the sensor in the indicated positions shown below to obtain an accurate flow measurement.



The suitable pipe size is selected using the diagram in the chapter "5.2. Selection of the nominal diameter" on page 7.

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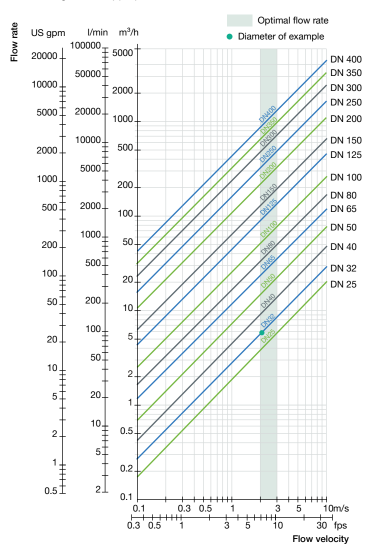


#### 5.2. Selection of the nominal diameter

The following graph is used to determine the appropriate DN of the pipe and fitting for the application, according to the fluid velocity and the flow rate. On the chart, the intersection of flow velocity and flow rate gives the appropriate diameter.

**Example:** 

Nominal flow: 100 l/min
Optimal flow rate: 2...3 m/s
Result: Select a pipe size of DN 32



# 6. Product operation

# 6.1. Measuring principle

Faraday's law serves as the physical basis for magnetic flow measurement.

Magnetic coils are arranged around the pipeline to generate a magnetic field. Conductive liquids flowing through the magnetic field induce a voltage at two opposite metallic electrodes in contact with the medium. These electrodes are used to measure the induced electrical alternating voltage.

The signal of sensor Type S054 must be amplified and processed by transmitter Type SE58.

Further information can be found in the data sheet of the transmitter, see data sheet Type SE58 >.



# 7. Ordering information

### 7.1. Bürkert eShop



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## 7.2. Recommendation regarding product selection

A complete flowmeter consists of a Type S054 (compact or remote variant) and a Type SE58 transmitter (compact or remote variant).

See data sheet Type SE58 ▶ for more information.

Two different components must be ordered in order to select a complete device. The following information is required:

- Article no. of the sensor Type S054 (see "7.4. Ordering chart" on page 8))
- Article no. of the transmitter Type SE58 (see data sheet Type SE58 ▶ for more information)

### 7.3. Bürkert product filter



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### 7.4. Ordering chart

DN	Flow rate range		Pipe connection	Material				Article no.	
[mm]	Min. 00.4 m/s	Max. 010 m/s		Housing	Electrode 1.)	Seal	Lining		
Senso	Sensor Type S054, compact variant								
25	00.72 m <sup>3</sup> /h	018 m <sup>3</sup> /h	Wafer type	Carbon steel	Stainless steel 316L	FKM	PP	554532 ≒	
32	01.16 m <sup>3</sup> /h	029 m <sup>3</sup> /h						559435 ≒	
40	01.80 m <sup>3</sup> /h	045 m <sup>3</sup> /h					554101 🛱		
50	02.88 m <sup>3</sup> /h	072 m <sup>3</sup> /h						554700 ≒	
65	04.80 m <sup>3</sup> /h	0120 m <sup>3</sup> /h						559436 ≒	
80	07.20 m <sup>3</sup> /h	0180 m <sup>3</sup> /h						554142 📜	
100	011.20 m <sup>3</sup> /h	0280 m <sup>3</sup> /h						554342 ≒	
125	018.00 m <sup>3</sup> /h	0450 m <sup>3</sup> /h						562953 ≒	
150	025.60 m <sup>3</sup> /h	0640 m <sup>3</sup> /h						562954 ≒	
200	045.20 m <sup>3</sup> /h	01130 m <sup>3</sup> /h	Wafer type	Carbon steel	Stainless steel 316L	-	Ebonite (hard rubber)	561912 ≒	

1.) 3 electrodes (2 measuring electrodes +1 ground electrode)



### Further variants on request Material Orifice $DN > 200^{1.)}$ • Seal: EPDM • Lining: PTFE Pressure PN 10, PN 25, PN 40 • Junction box: stainless steel 304 (1.4301) raw or polished • Body: stainless steel 304, stainless steel 316L • Electrodes: Alloy C (2 measuring electrodes + 2 ground electrodes) - Titanium (2 measuring electrodes +2 ground electrodes) - Tantalum (2 measuring electrodes +2 ground electrodes) Platinum-rhodium (2 measuring electrodes +2 ground electrodes)

# 7.5. Ordering chart accessories

Accessories for remote sensor	No.	Description	Article no.
Without junction box 1 2	1	10 m cable for electrodes 1.) For connecting the sensor (variant without junction box) Type S051, S054, S055 or S056 to the connecting box of the extension cable set	448518 ≒
	2	10 m cable for coils 1.) For connecting the sensor (variant without junction box) Type S051, S054, S055 or S056 to the connecting box of the extension cable set	448519 ≒
4 5	3	<ul> <li>10 m cable for electrodes <sup>1,3</sup></li> <li>For connecting</li> <li>the connecting box of the extension cable set to the transmitter Type SE58</li> </ul>	562851 ≒
With junction box 3 4		<ul> <li>the sensor (variant with junction box) Type S051, S054, S055 or S056 to the transmitter Type SE58</li> </ul>	
	4	<ul> <li>10 m cable for coils<sup>1)</sup></li> <li>For connecting</li> <li>the connecting box of the extension cable set to the transmitter Type SE58</li> <li>the sensor (variant with junction box) Type S051, S054, S055 or S056 to the transmitter Type SE58</li> </ul>	562852 ≒
	5	Connecting box of the extension cable set including resin	562853 ≒

 $<sup>1.) \</sup> Cable \ lengths \ other \ than \ 10 \ m \ on \ request \ (for \ cables \ length \ > 20 \ m, \ a \ preamplifier \ is \ supplied \ for \ an \ additional \ charge).$ 

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<sup>1.)</sup> Ebonite (hard rubber) or PTFE lining material (if PTFE not selected then ebonite as standard)