Type SE58





Transmitters for electromagnetic inductive flow sensors

- Must be combined with sensor Type S051, S054, S055 or S056
- · Continuous measurement, high accuracy
- Different housing shapes and materials available
- Compact and remote design selectable, available with or without display







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

Can be combined with

rates



Type S051 Magnetic-inductive flow sensor for low flow



Type S054 Magnetic-inductive sensor without flange



Type S055
Magnetic-inductive sensor with flange

(wafer connection)



Type S056

Magnetic-inductive sensor with hygienic process connections

Type description

The transmitter Type SE58 (in S, M or L variant) combined with the electromagnetic flow sensor (in compact or remote variant) Type S051, S054, S055 or S056 is designed for applications with a minimum conductivity of 5 μ S/cm.

• SE58 S:

This transmitter variant can only be used to build a compact flowmeter version, with or without display. It is characterised by small external dimensions and

- for a variant without display, by a housing and cover in black painted aluminium or stainless steel,
- for a variant with display, by a black painted aluminium or stainless steel housing and a plastic cover.

The display is integrated in the cover. The flow rate and totalizer values are displayed simultaneously, but also symbols for the status of the device and alarms.

The flow rate measurement can be transferred via a digital or an analogue output. The achievable uncertainty is 0.5 % of the measured value. Enhancements with IO-signals and extended functions like Batch are not possible.

SE58 M and SE58 L:

These transmitter variants, with painted aluminium, plastic or stainless steel housings, are available to build a compact or remote flowmeter version, with or without display.

Enhancements with IO-Signals are possible, the complete scope of functionality e.g. Batch (only SE58 L) and data logger is available. The Human Machine Interface (HMI) including display and operating keys allow selectable flexible data presentations, complete parameter settings and device configuration.

The L version is characterised by higher performance as shown by the lower uncertainty of $0.2\,\%$ of the measured value compared to $0.4\,\%$ (option) and $0.8\,\%$ coming of the M version.



Table of contents

1.	Gei	neral technical data	3
	1.1.	About the device	3
	1.2.	SE58 L transmitter	
	1.3.	SE58 M transmitter	
	1.4.	SE58 S transmitter	
2.	Din	nensions	9
	2.1.	SE58 L and SE58 M transmitter	9
		Compact variant with housing in aluminium or reinforced nylon	9
		Remote variant with housing in aluminium or reinforced nylon	10
		Compact and remote variants with housing in stainless steel	11
	2.2.	SE58 S transmitter	12
3.	Per	formance specifications	13
	3.1.	Measurement deviation diagram	13
		SE58 L transmitter	13
		SE58 M transmitter	13
		SE58 S transmitter	14
	3.2.	Default configuration	14
	_		
4.	Pro	duct operation	15
5.	Pro	duct accessories	16
6.	Net	tworking and combination with other Bürkert products	17
	6.1.	Compact variant	17
	6.2.	Remote variant	
7.	Orc	dering information	19
	7.1.	Bürkert eShop – Easy ordering and quick delivery	19
	7.2.	Recommendation regarding product selection	19
	7.3.	Bürkert product filter	19
	7.4.	Ordering chart	20
		SE58 L transmitter	20
		SE58 M transmitter	21
		SE58 S transmitter	22
	7.5.	Ordering chart accessories	22



General technical data

1.1. About the device

The SE58 transmitter is available in three versions:

- SE58 L available with an aluminium, plastic or stainless steel housing and cable glands, with or without display, compact or remote design
- SE58 M available with an aluminium, plastic or stainless steel housing and cable glands, with or without display, compact or remote design
- SE58 S available with an aluminium or stainless steel housing, M12 connector or one cable gland with connected cable and with or without display, no remote variant



Settings for SE58 L and SE58 M can be done using the operator keys or by USB cable and PC tool MCP. However, any changes using MCP are not recommended, unless:

- · after receiving corresponding training by Burkert,
- · done by professional,
- · agreed by the end user, and
- done inline with the MCP manual.

All transmitters are intended for use with electromagnetic flow sensors Type S051, S054, S055 or S056.

Detailed information can be found in the data sheets of the electromagnetic-inductive flow sensors, see data sheet Type S051 >, data sheet Type S055 >, data sheet Type S056 >.

1.2. SE58 L transmitter

Data-logger



Product properties	
Material	
Lid	PC
Front panel film	Polyester
Deckel	Painted aluminium die casting or
	 Nylon reinforced (PA6) with 15 % of glass fibre or
	Stainless steel 304 (1.4301) electro-polished
Housing	Painted aluminium die casting or
	Nylon reinforced (PA6) with 15 % of glass fibre or
	Stainless steel 304 (1.4301) electro-polished
Seal	Silicone
Cable gland	PA
Display	Graphic display 8 lines x16 characters, 128 x 64 pixels with back light
Keypad	3 operating keys
Compatibility	Electromagnetic flow sensors Type S051, S054, S055, S056 in compact or remote variant Detailed information can be found in data sheets, see data sheet Type S051 ▶, data sheet Type S054 ▶, data sheet Type S055 ▶, data sheet Type S056 ▶.
Dimensions	Detailed information can be found in chapter "2. Dimensions" on page 9.

Visit product website ▶ 3 | 23

A Micro-SD memory card 4 GBytes stores the selected data in a specified interval (option)



Special function	Bidirectional measure
	Dual measurement range
	Diagnostic functions such as device self tests and process diagnostics like empty-pipe ^{1,)} or measurement value limit detection
	Batch filling functions

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 %
- Default configuration if ordered together with sensor Type S051, S054, S055, S056. Detailed information can be found in chapter
 "3.2. Default configuration" on page 14.

Measurement deviation	$\leq \pm 0.2\%$ of the measured value for flow velocity > 0.5 m/s Detailed information can be found in chapter "3.1. Measurement deviation diagram" on page 13.						
Repeatability	$\leq \pm 0.1\%$ of the measured value for flow velocity > 0.5 m/s						
Response time	Minimum time						
·	 for analogue output (AO), when damping setting is deactivated and according to sensor size: 						
	– DN 03DN 250: 20 ms						
	- DN 300DN 400: 100 ms						
	for digital output: 100 ms (no matter the sensor size)						
Electrical data	3						
Operating voltage	• 100240 V AC, 44 Hz66 Hz						
	• 1248 V DC						
	Others on request						
Power consumption	Max. 20 VA with 100240 V AC operating voltage						
Input	1 digital, function use is configurable (e.g. Totalizer reset)						
Output	Transistor: 2 digital outputs (DO), both with open collector configurable as						
	- pulse/frequency (1250 Hz, max. 100 mA, 30 V DC) or						
	alarm/batch (adjustable usage)						
	Current:						
	– max. 2 analogue outputs (AO), $0/420/22$ mA, RL = 1000 Ω						
	HART (optional) only over first analogue output						
	Serial interface (optional): RS-485 (available with Modbus protocol (option))						
Galvanic isolation	All the input/outputs are galvanically isolated up to 250 V from operating voltage						
Protection class	Class I						
Connection cable	Between sensor and transmitter:						
	Cable C015/C016 for remote variant						
	10 m (other lengths on request)						
	Detailed information can be found in data sheets, see data sheet Type S051 ▶, data sheet Type S054 ▶, data sheet Type S055 ▶, data sheet Type S056 ▶.						
Medium data							
Velocity range	0.410 m/s						
Minimum conductivity	5 μS/cm						
Connections & communication							
Electrical connection	 5 cable glands PG11 for aluminium or nylon housing or 						
	6 cable glands PG11 for stainless steel housing						
Plug for configuration connection	USB port for the connection to PC (USB cable with USB mini B and USB type A connectors is required for the configuration and parameter settings)						
Industrial communication	• RS-485						
	Wi-Fi (as alternative for remote device configuration)						

Visit product website ▶ 4 | 23



Protocol	Modbus over RS-485						
	HART (available on first analogue output)						
Approvals and certificates							
Directives							
CE directive	Aluminium or stainless steel housing: -20+60 °C (-4+140 °F) Reinforced nylon housing: -10+50 °C (+14+122 °F)100 %, without condensation 200+4000 m continuous ixed device idoor and outdoor (protect the device against electromagnetic interference, ultraviolet rays against the effects of climatic conditions)						
Environment and installation							
Ambient temperature	Operation and storage						
	 Aluminium or stainless steel housing: -20+60 °C (-4+140 °F) 						
	 Reinforced nylon housing: -10+50 °C (+14+122 °F) 						
Relative air humidity	0100 %, without condensation						
Height above sea level	-200+4000 m						
Operating condition	Continuous						
Equipment mobility	Fixed device						
Application range	Indoor and outdoor (protect the device against electromagnetic interference, ultraviolet rays and against the effects of climatic conditions)						
Degree of protection according to	Aluminium housing: IP65, IP67 (IP 68 option)						
IEC/EN 60529	Reinforced nylon housing: IP65, IP67						
	Stainless steel housing: IP65						
Installation category	Category II according to UL/EN 61010-1						
Pollution degree	Degree 2 according to UL/EN 61010-1						

^{1.)} Empty pipe functionality is not available if sensors are selected in the range of DN 03 to DN 20.

1.3. SE58 M transmitter



Product proper	ties

Material							
Lid	PA						
Front panel film	Polyester						
Cover	Painted aluminium die casting or						
	 Nylon reinforced (PA6) with 15 % of glass fibre or 						
	 Stainless steel 304 (1.4301) electro-polished 						
Housing	Painted aluminium die casting or						
	 Nylon reinforced (PA6) with 15 % of glass fibre or 						
	 Stainless steel 304 (1.4301) electro-polished 						
Seal	Silicone						
Cable gland	PA						
Display	Graphic display 8 lines x16 characters, 128 x 64 pixels with back light						
Keypad	3 operator keys						
Compatibility	Electromagnetic flow sensors Type S051, S054, S055, S056 in compact or remote variant Detailed information can be found in data sheets, see data sheet Type S051 ▶, data sheet Type S054 ▶, data sheet Type S055 ▶, data sheet Type S056 ▶.						
Dimensions	Detailed information can be found in chapter "2. Dimensions" on page 9.						
Data-logger	A Micro-SD memory card 4 GBytes stores the selected data in a specified interval (option)						
Special function	Bidirectional measure						
	Dual measurement range						
	 Diagnostic functions such as device self tests and process diagnostics like empty-pipe^{1,)} or measurement value limit detection 						

Visit product website ▶ 5 | 23



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 %
- Default configuration if ordered together with sensor Type S051, S054, S055, S056. Detailed information can be found in chapter "3.2. Default configuration" on page 14.

Measurement deviation	$\leq \pm 0.8\%$ of the measured value (optional: $\pm 0.4\%$ of the measured value) for flow velocity >0.5 m/s Detailed information can be found in chapter "3.1. Measurement deviation diagram" on page 13.								
Repeatability	\leq ±0.4% of the measured value (optional: ±0.2% of the measured value) for flow velocity								
Decrease time	>0.5 m/s								
Response time	 Minimum time for analogue output (AO), when damping setting is deactivated and according to sensor size: 								
	- DN 03DN 250: 20 ms								
	- DN 300DN 400: 100 ms								
	for digital output: 100 ms (no matter the sensor size)								
Electrical data									
Operating voltage	• 100240 V AC, 44 Hz66 Hz								
	• 1248 V DC								
	Others on request								
Power consumption	Max. 20 VA with 100240 V AC operating voltage								
Input	1 digital, function use is configurable (e.g. Totalizer reset)								
Output	Transistor: 2 digital outputs (DO), both with open collector configurable as								
	- pulse/frequency (1250 Hz, max. 100 mA, 30 V DC) or								
	- alarm								
	Current:								
	– max. 2 analogue outputs (AO), $0/420/22$ mA, RL = 1000 Ω								
	 HART (optional) only over first analogue output 								
	Serial interface (optional): RS-485 (available with Modbus protocol (option))								
Galvanic isolation	All the input/outputs are galvanically isolated up to 250 V from operating voltage								
Protection class	Class I								
Connection cable	Between sensor and transmitter:								
	Cable C015/C016 for remote variant								
	• 10 m (other lengths on request)								
	Detailed information can be found in data sheets, see data sheet Type S051 ▶, data sheet Type S054 ▶, data sheet Type S055 ▶, data sheet Type S056 ▶.								
Medium data									
Velocity range	0.410 m/s								
Minimum conductivity	5 μS/cm								
Connections & communication									
Electrical connection	 5 cable glands PG11 for aluminium or nylon housing or 								
	6 cable glands PG11 for stainless steel housing								
Plug for configuration connection	USB port for the connection to PC (USB cable with USB mini B and USB type A connectors is required for the programming)								
Industrial communication	• RS-485								
	Wi-Fi (as alternative for remote device configuration)								
Protocol	Modbus over RS-485								
	HART (available on first analogue output)								



Approvals and certificates						
Directives						
CE directive	The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable).					
Environment and installation						
Ambient temperature	Operation and storage					
	 Aluminium or stainless steel housing: -20+60 °C (-4+140 °F) 					
	• Reinforced nylon: -10+50 °C (+14+122 °F)					
Relative air humidity	0100%, without condensation					
Height above sea level	-200 up to +4000 m					
Operating condition	Continuous					
Equipment mobility	Fixed device					
Application range	Indoor and outdoor (protect the device against electromagnetic interference, ultraviolet rays and against the effects of climatic conditions)					
Degree of protection according to	Aluminium housing: IP65, IP67 (IP 68 optional)					
IEC/EN 60529	Reinforced nylon housing: IP65, IP67					
	Stainless steel housing: IP65					
Installation category	Category II according to UL/EN 61010-1					
Pollution degree	Degree 2 according to UL/EN 61010-1					

^{1.)} Empty pipe functionality is not available if sensors are selected in the range of DN 03 to DN 20.

1.4. SE58 S transmitter



Product properties								
Material								
Lid	PA							
Cover	PA6							
Housing	Painted Aluminium die casting or							
	 Stainless steel AISI 304 (1.4301) raw or polished 							
Seal	NBR							
Circular plug-in connector	Nickel plated brass							
Cable gland	PA							
Display	LCD dimensions 60 x 40 mm, 2 lines + symbols, icons							
Keypad	None							
Compatibility	Electromagnetic flow sensors Type S051, S054, S055, S056 in compact variant, up to DN 400.							
	Detailed information can be found in data sheets, see data sheet Type S051 ▶, data sheet Type S054 ▶, data sheet Type S055 ▶, data sheet Type S056 ▶.							
Dimensions	Detailed information can be found in chapter "2. Dimensions" on page 9.							
Parametrisation	Remote configuration by USB cable and PC tool MCP. However, any changes using MCP are not recommended, unless:							
	 after receiving corresponding training by Burkert, 							
	done by professional,							
	agreed by the end user, and							
	done inline with the MCP manual							
	Detailed information can be found in chapters "4. Product operation" on page 15, "5.							
	Product accessories" on page 16 and "7.5. Ordering chart accessories" on page 22.							
Data-logger	An EEPROM stores the measured values (in case of power failure)							
Special function	Bidirectional measure							

Visit product website ▶ 7 | 23



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 %
- Default configuration if ordered together with sensor Type S051, S054, S055, S056. Detailed information can be found in chapter
 "3.2. Default configuration" on page 14

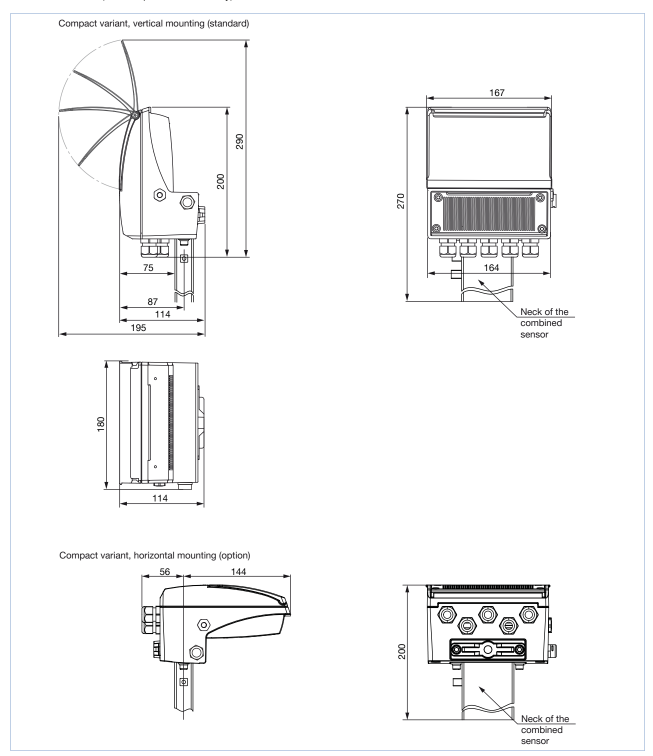
"3.2. Default configuration" on	page 14.							
Measurement deviation	≤ ±0.5 % of the measured value for flow velocity >0.5 m/s Detailed information can be found in chapter "3.1. Measurement deviation diagram" on page 13.							
Response time	Minimum time							
	 for analogue output (AO), when damping setting is deactivated and according to sensor size: 							
	- DN 03DN 250: 20 ms							
	- DN 300DN 400: 100 ms							
	 for digital output: 100 ms (no matter the sensor size) 							
Repeatability	≤ ±0.25 % of the measured value for flow velocity >0.5 m/s							
Electrical data	·							
Operating voltage	1230 V DC if not using mA output							
	1830 V DC if using mA output							
Power consumption	Max. 1 W							
Input	None							
Output	Digital output (DO): 2 outputs for pulses according to a flow rate or for alarms							
	 Analogue output (AO): current output, 0/420 mA, RL = 500 Ω (1830 V DC) 							
Protection class	Class I							
Medium data								
Velocity range	0.410 m/s							
Minimum conductivity	20 μS/cm							
Connections & communication								
Electrical connection	 1×5 pin M12 female connector (included in the delivery) or 							
	Cable gland with 2 meter cable already connected							
Plug for configuration connection	USB port for the connection to PC (USB cable with USB mini B and USB type A connectors is required for the programming)							
Approvals and certificates								
Directives								
CE directive	The applied standards, which verify conformity with the EU Directives, can be found on the EU Type Examination Certificate and/or the EU Declaration of conformity (if applicable).							
Environment and installation								
Ambient temperature	Operation and storage:							
	 if analog output used: -20+60 °C (-4+140 °F) 							
	 if no analog output used: -10+60 °C (14+140 °F) 							
Relative air humidity	0100%, without condensation							
Height above sea level	-200 up to +2000 m							
Operating condition	Continuous							
Equipment mobility	Fixed device							
Application range	Indoor and outdoor (protect the device against electromagnetic interference, ultraviolet rays and against the effects of climatic conditions)							
Degree of protection according to IEC/EN 60529	IP65, IP67 (IP68 optional)							
Installation category	Category II according to UL/EN 61010-1							
Pollution degree	Degree 2 according to UL/EN 61010-1							

2. Dimensions

2.1. SE58 L and SE58 M transmitter

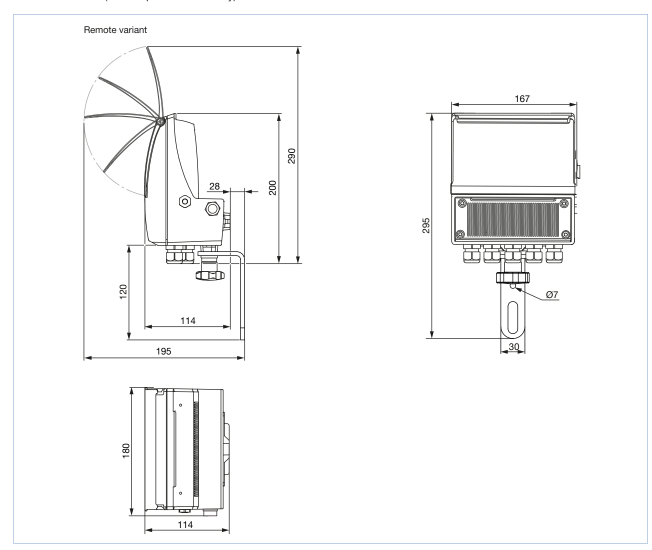
Compact variant with housing in aluminium or reinforced nylon

Note:



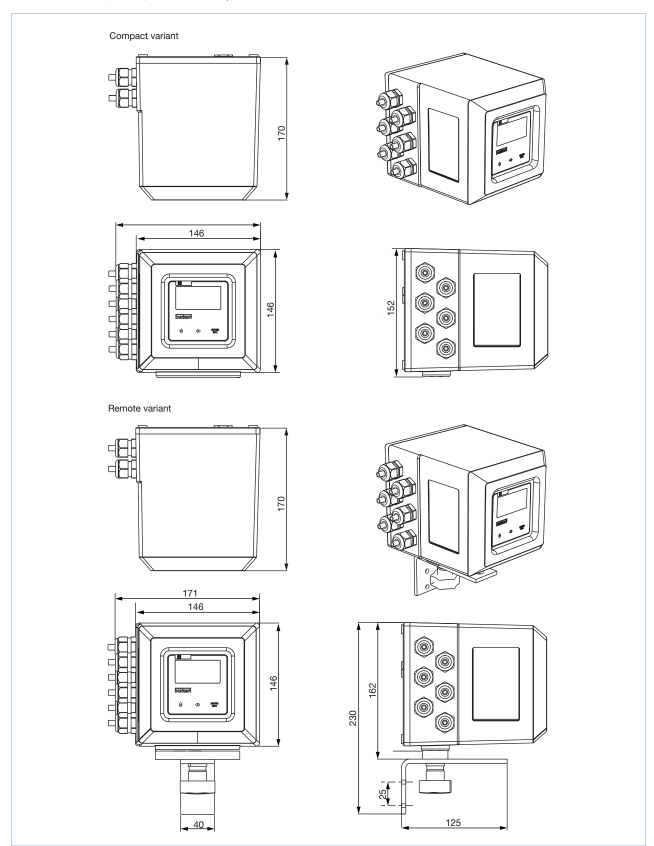
Remote variant with housing in aluminium or reinforced nylon

Note:



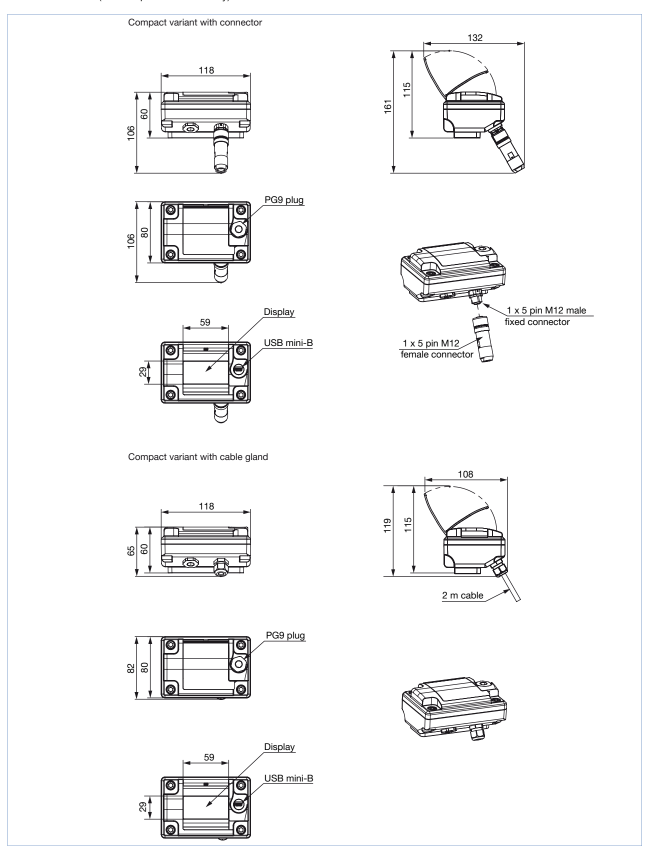
Compact and remote variants with housing in stainless steel

Note:



2.2. SE58 S transmitter

Note:





3. Performance specifications

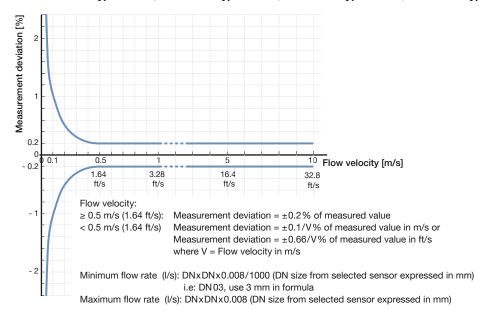
3.1. Measurement deviation diagram

SE58 L transmitter

Note

This following diagram is valid for the complete device (Transmitter Type SE58 L combined with a flow sensor Type S051, S054, S055 or S056).

See data sheet Type S051 ▶, data sheet Type S054 ▶, data sheet Type S055 ▶, data sheet Type S056 ▶

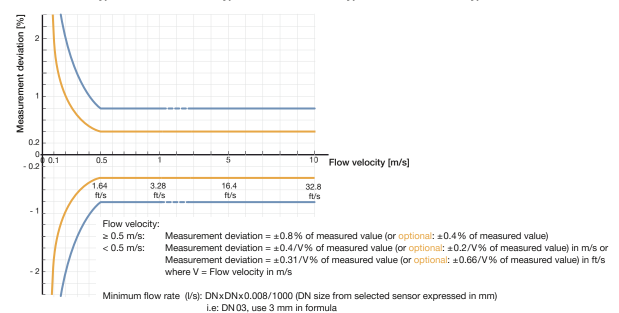


SE58 M transmitter

Note:

This following diagram is valid for the complete device (Transmitter Type SE58 M combined with a flow sensor Type S051, S054, S055 or S056).

See data sheet Type S051 ▶, data sheet Type S054 ▶, data sheet Type S055 ▶, data sheet Type S056 ▶



Maximum flow rate (I/s): DNxDNx0.008 (DN size from selected sensor expressed in mm)

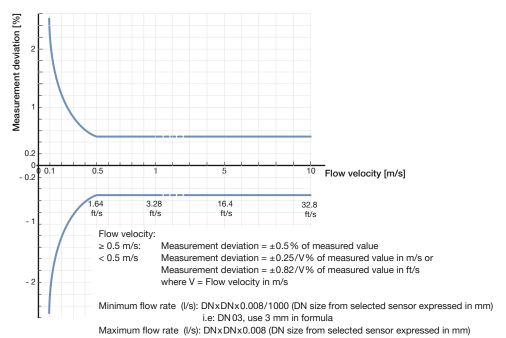


SE58 S transmitter

Note:

This following diagram is valid for the complete device (Transmitter Type SE58 L and flow sensor Type S051, S054, S055 or S056).

See data sheet Type S051 ▶, data sheet Type S054 ▶, data sheet Type S055 ▶, data sheet Type S056 ▶



3.2. Default configuration

Note:

This following diagram is valid for the complete device (Transmitter Type SE58 L, SE58 M or SE58 S combined with a flow sensor Type S051, S054, S055 or S056).

See data sheet Type S051 ▶, data sheet Type S054 ▶, data sheet Type S055 ▶, data sheet Type S056 ▶

DN	3	6	10	15	20	25	32	40	50	65	80	100	125	150	200	250	300	350	400	450	500
At 4 mA in m³/h	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
At 20 mA in m³/h	0.1	0.6	2	4	8	16	25	40	63	120	160	250	400	630	1000	1600	2500	2500	4000	4000	6300
Liter per pulse	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.5	0.5	1	2	10	10	10	10	10	10	10	100	100



4. Product operation

The configuration can be done in two different ways:

- By keypad of transmitter if equipped with display (except for transmitter SE58 S)
- . By USB cable and PC tool MCP (virtual display of instrument) for transmitter with or without display.

This MCP software runs under MS-Windows and it is available for download on Bürkert's website for free. However any changes using MCP are not recommended, unless:

- after receiving corresponding training by Bürkert,
- done by professional,
- agreed by the end user, and
- done inline with the MCP manual which can be found under Type SE58 ▶ on Bürkert's website.

With using this MCP software you agree to the following Software Tools End User License Agreement "MCP" (STEULA):

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software") to use the Software, and to permit persons to whom the Software is furnished to do so, subject to the conditions of this STEULA.

In a nutshell:

- The Software is intended for use by professionals and professionally, and in connection with our products only;
- While we took care to provide access to a convenient tool, it is not required for the use of our products; we cannot be liable for any consequence in using this Software;
- We will update the Software from time to time based but not regularly and may at any point in time discontinue to offer the Software or its updates for download.
- The Software could include technical or other mistakes, inaccuracies or typographical errors.
- At any time without prior notice, we may make changes to the software pointing to third-party websites or shops or documentation made available on the third-party's website.
- The software may be out of date, and we make no commitment to update such materials.

Legal advise:

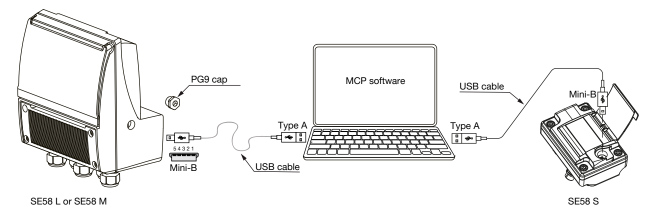
- 1. One registered copy of supplied software may either be used by a single person who uses the software personally on one or more computers, or installed on a single computer used non-simultaneously by multiple people, but not both.
- 2. You may access to software through a network, provided that you have obtained and agreed to individual licenses for the software covering all computers that will access the software through the network regardless if they access the software program concurrently or at different times.
- 3. You are not allowed to modify its content, decompose, decompile its components, redistribute, of-fer or sell the Software.
- 4. You are solely responsible for determining the appropriateness of using the software and assume any risks associated with your exercise of permissions under this license.
- 5. This software and any accompanying files are given free of charge "as is" and without warranties, express or implied, as to performance or merchantability or non-infringement of third party rights.
- 6. No advice or information, whether oral or written, obtained by you from us shall create any warranty for the software.
- 7. Good data processing procedure dictates that any program shall be thoroughly tested in a non-critical environment before using the Software. You must assume the entire risk of using the program. Note that using the software impacts the operability / functionality of the hardware and may have severe consequences for the production of the facility the hardware is installed in.
- 8. The software is in particular not designed, intended, licensed, or authorized for use in any type of system or application in which the failure of the system or application could create a situation where personal injury or death may occur (e.g., medical systems, life support, life-sustaining systems, life-saving systems, or security systems) or in hazardous environments requiring fail-safe controls, including without limitation, the design, construction, maintenance or operation of nuclear facilities, aircraft navigation or communication systems, air traffic control, or weapons systems. Licensor specifically disclaims any express or implied warranty of fitness for such purposes.
- 9. In no event shall we be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage

To download the MCP software, see **Type SE58** ▶ on Bürkert's website.



5. Product accessories

An USB cable with USB mini B and USB type A connectors serves as the interface between computer and transmitter (see "7.5. Ordering chart accessories" on page 22 and "4. Product operation" on page 15).





6. Networking and combination with other Bürkert products

6.1. Compact variant

Note:

The compact SE58 transmitter is intended for use with S051, S045, S055 or S056 compact flow sensors.

Example:









6.2. Remote variant

Note

The SE58 transmitter is intended for use with S051, S045, S055 or S056 flow sensors, each in design for the remote variant.

Example:









7. Ordering information

7.1. Bürkert eShop - Easy ordering and quick delivery



Bürkert eShop - Easy ordering and fast delivery

You want to find your desired Bürkert product or spare part quickly and order directly? Our online shop is available for you 24/7. Sign up and enjoy all the benefits.

Order online now

7.2. Recommendation regarding product selection

A complete full bore flowmeter consists of a flow sensor (compact or remote variant) Type S051, S054, S055 or S056 and a flow transmitter (compact or remote variant) Type SE58.

See Data sheet Type S051 ▶, Data sheet Type S054 ▶, Data sheet Type S055 ▶, Data sheet Type S056 ▶ 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 S051, S054, S055 or S056 (see Data sheet Type S051 ▶, Data sheet Type S054 ▶, Data sheet Type S055 ▶, Data sheet Type S056 ▶ for more information.)
- Article no. of the transmitter Type SE58 (see chapter "7.4. Ordering chart" on page 20, "SE58 M transmitter" on page 21 or "SE58 S transmitter" on page 22.)

7.3. Bürkert product filter



Bürkert product filter - Get quickly to the right product

You want to select products comfortably based on your technical requirements? Use the Bürkert product filter and find suitable articles for your application quickly and easily.

Try out our product filter



7.4. Ordering chart

SE58 L transmitter

Note:

- Not all SE58 L transmitter variants are listed in the following table; if the desired variant is not mentioned, please contact your Bürkert representative.
- The following variants are vertically mounted versions.

Operating voltage	Outputs	Industrial communication	Housing material	Electrical connection	Article no.	
Compact variant with display						
100240 V AC	2 digital outputs (transistors)	Without	Aluminium	5 cable glands	571500 🛱	
			Stainless steel	6 cable glands	571507 🛒	
1248 V DC	2 digital outputs (transistors) + analogue output (420 mA)		Aluminium	5 cable glands	571501	
			Stainless steel	6 cable glands	571508 🛱	
	2 digital outputs (transistors) + analogue output (420 mA)		Aluminium	5 cable glands	571502 📜	
			Stainless steel	6 cable glands	571509 ≒	
Remote variant ^{1,1} (wall-mounting) with display						
100240 V AC	2 digital outputs (transistors)	Without	Aluminium	5 cable glands	571505	
			Stainless steel	6 cable glands	571510 🛱	
	2 digital outputs (transistors) + analogue output (420 mA)		Aluminium	5 cable glands	571506 ≒	
			Stainless steel	6 cable glands	571511 ≒	
1248 V DC	2 digital outputs (transistors) + analogue output (420 mA)		Aluminium	5 cable glands	571503 ≒	
			Stainless steel	6 cable glands	571513 🖼	

^{1.)} Remote variants include two 10 m signal cable. If a longer cable is needed please consider that for ordering.

Further versions on request



Material

Nylon reinforced



Approval

IP68



Additional

- Compact variant for horizontal mounting or remote version
- Variant with display (visible from the top or from the front) or without display
- Outputs:
 - 4...20 mA (one or two)
 - RS 485 (with protocol Modbus)
 - 2 transistors
- Industrial communication:
 - RS 485 (with protocol Modbus)
 - HART
 - Wi-Fi (for parameter settings)
- Data logger with Micro-SD memory 4GB



SE58 M transmitter

Note:

- Not all SE58 M transmitter variants are listed in the following table; if the desired variant is not mentioned, please contact your Bürkert representative.
- The following variants are vertically mounted versions and delivered with a measurement deviation of 0.8 % from the measured value.

Operating voltage	Outputs	Industrial communication	Housing material	Electrical connection	Article no.
Compact variar	nt with display				
100240 V AC	2 digital outputs (transistors)	Without	Nylon reinforced	5 cable glands	571540 ≒
			Stainless steel	6 cable glands	571548 🛱
	2 digital outputs (transistors) + analogue output (420 mA)		Nylon reinforced	5 cable glands	571541 ≒
			Stainless steel	6 cable glands	571549 ≒
1248 V DC	2 digital outputs (transistors)		Nylon reinforced	5 cable glands	571542 ≒
			Stainless steel	6 cable glands	571550 ≒
	2 digital outputs (transistors) +		Nylon reinforced	5 cable glands	571543 ≒
	analogue output (420 mA)		Stainless steel	6 cable glands	571551 ≒
Compact variar	nt without display				
100240 V AC	2 digital outputs (transistors)	Without	Nylon reinforced	5 cable glands	571544 ≒
			Stainless steel	6 cable glands	571552 🛱
	2 digital outputs (transistors) + analogue output (420 mA)		Nylon reinforced	5 cable glands	571545 📜
			Stainless steel	6 cable glands	571553 🛱
1248 V DC	2 digital outputs (transistors)		Nylon reinforced	5 cable glands	571546 ∖≕
			Stainless steel	6 cable glands	571554 ≒
	2 digital outputs (transistors) + analogue output (420 mA)		Nylon reinforced	5 cable glands	571547 ≒
			Stainless steel	6 cable glands	571555 ≒

Further versions on request



Material





Approval





Additional

- Compact variant for horizontal mounting or remote version
- Variant with display (visible from the top or from the front) or without display
- Outputs:
 - 4...20 mA (one or two)
 - RS 485 (with protocol Modbus)
 - 2 transistors
- Measurement deviation of 0.4 % of the measured value
- Industrial communication:
 - RS 485 (with protocol Modbus)
 - HART
 - Wi-Fi (for parameter settings)
- Data logger with Micro-SD memory 4GB



SE58 S transmitter

Note:

 Not all SE58 S transmitter variants are listed in the following table; if the desired variant is not mentioned, please contact your Bürkert representative.

Operating voltage	Outputs	Industrial communication	Housing material	Electrical connection	Article no.	
Compact variant without display						
1230 V DC ^{1.)}	2 digital outputs (transistors)	Without	Stainless steel polished	Cable gland with 2 m cable already connected	571580 ≒	
	2 digital outputs (transistors) + analogue output (420 mA)				571581 ≒	
Compact variant with display						
1230 V DC ^{1.)}	2 digital outputs (transistors)	Without	Stainless steel polished	Cable gland with 2 m cable already connected	571582 📜	
	2 digital outputs (transistors) + analogue output (420 mA)				571583 🛱	

^{1.) 12...30} V DC if not using mA output or 18...30 V DC if using mA output

Further versions on request				
Electrical connection 1×5 pin M12 female connector	>	Additional Variant with display		
Material Aluminium, stainless steel raw, stainless steel polished	N N	Approval IP68		

7.5. Ordering chart accessories

Description	Article no.
USB cable with connector mini B and A, length 1.8 m	919499 🖫

Bürkert - Close to You

