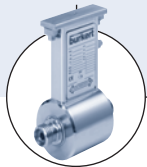
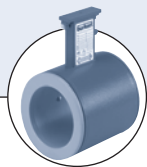
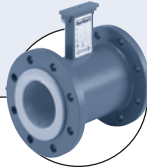
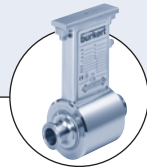




SE56 with display

SE56 blind

Type SE56 must be combined with...

**Type S051**Magnetic sensor body  
- Low flow version**Type S054**Magnetic sensor body  
- wafer version**Type S055**Magnetic sensor body  
- Flange version**Type S056**Magnetic sensor body  
- Hygienic version

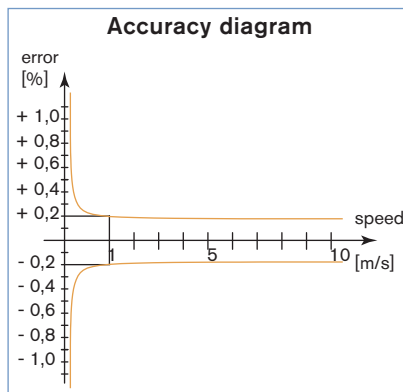
## Magflow transmitter / batch controller

- Must be equipped with magbodies S051, S054, S055 or S056
- Continuous measurement or batch control
- High accuracy
- Data logger, Profibus DP, HART available

The magflow transmitter / batch controller Type SE56 (blind in compact version or with display in compact or separate version) connected to the magnetic flow body Type S051, S054, S055 or S056 is designed for applications with conductivities as low as 5  $\mu\text{S}/\text{cm}$ .

The device can be programmed either with 3 keypads (version with display) or by computer via a serial interface.

As standard, the equipment is supplied with one or two transistor outputs and one input. As options, other features are available: such as high frequency output, current output, data logger 2 MB, Profibus DP, HART.



### Technical data (transmitter / batch controller with local display)

#### General data

<b>Compatibility</b>	S051, S054, S055, S056 sensor (see corresponding datasheet)
<b>Housing material</b>	Die casting aluminium or Stainless steel 304 electro-polish
<b>Display</b>	Graphic display 8 lines x 16 Characters, 128 x 64 pixel with back light or none*
<b>Programming keyboard</b>	3 membrane keys
<b>Electrical connection</b>	6 cable glands

#### Environment

<b>Ambient temperature</b>	-20 up to 60°C
<b>Humidity range</b>	0 up to 100 %
<b>Altitude</b>	-200 up to 6000 m

#### Standard

<b>Protection class</b>	Class I, IP67, category of installation II
<b>Standard</b>	EN55011 (Group 1, Class B)
<b>EMI</b>	EN 61326-1, IEC1000-4-2/3/4/5/6/11
<b>Safety</b>	EN61010

\* on request

**Technical data (transmitter / batch controller with local display) - continued**

Electrical data	
<b>Power supply</b>	90 -265 V AC - 44 up to 66 Hz [or others]*
<b>Current consumption</b>	max. 0.25 A
<b>Power consumption</b>	max. 20 W / max. 25 VA
<b>Cable length</b>	max. 20 m (distance between sensor and transmitter)
<b>Input</b>	1 digital, programmable function
<b>Outputs</b>	
Transistor	2 outputs, programmable open collector as pulse / frequency (1250 Hz, 100 mA, 40 V DC) or alarm (programmable)
Current	1 output, 4 ... 20 mA - RL = 1000 Ω (+ 1 in option)*
Serial interface* Datalogger*	RS 485, RS 232, Profibus DP or HART 2 MB, 32 values + 64 alarm events
<b>FS value</b>	0.4 ... 10 m/s

\* on request

Electrical data (continued)	
<b>Measurements tolerance</b>	Flow rate (volume) = ± 0.05% of reading Out 4/20 mA = ± 0.08% of reading Frequency out = ± 0.08% of reading
<b>Accuracy <sup>1)</sup></b>	±0.2% of reading (see diagram, on page 1)
<b>Repeatability</b>	< ±0.1%
<b>Galvanic isolation</b>	All the input/outputs are galvanically isolated from power supply up to 500V
<b>Data storage</b>	An EEPROM stores the measured values (in case of power failure)
<b>Special function</b>	Bi-directional measure Dual range Diagnostic function Empty pipe detection Programming plug in (protected plug in for connection to PC or hand terminal) Batch function

<sup>1)</sup> under reference conditions: water temperature = 20°C, ambient temperature = 25°C, test time > 60 s., converter warm-up > 60', constant flow rate during the test, pressure = 500 mbar, liquid speed > 1m/s
**Technical data (blind transmitter / batch controller)**

General data	
<b>Compatibility</b>	S051, S054, S055, S056 sensor (see corresponding datasheet)
<b>Material</b>	
Housing	Stainless steel
Cover	PPS
Seal	EPDM
<b>Display</b>	None
<b>Programming</b>	through USB cable interface with software (accessories Item No. 559 374)
<b>Electrical connection</b>	2 cable glands

Electrical data	
<b>Power supply</b>	20 - 30 V DC
<b>Current consumption</b>	max. 1 A
<b>Power consumption</b>	10 W
<b>Input</b>	1 digital, programmable function
<b>Outputs</b>	
Transistor	2 outputs, programmable open collector as pulse / frequency (1250 Hz, 100 mA, 40 V DC) or alarm (programmable)
Current Serial interface	1 output, 4...20 mA - RL = 800 Ω passive Profibus DP or RS 485
<b>Input/Output</b>	2 configurable as input or output
<b>Measurements tolerance</b>	Flow rate (volume) = ± 0.05% of reading Out 4/20 mA = ± 0.08% of reading Frequency out = ± 0.08% of reading

\* on request

Electrical data (continued)	
<b>Accuracy <sup>1)</sup></b>	±0.2% of reading (see diagram, opposite)
<b>Repeatability</b>	< ±0.1%
<b>Galvanic isolation</b>	All the input/outputs are galvanically isolated from power supply up to 500V
<b>Data storage</b>	An EEPROM stores the measured values (in case of power failure)
<b>Special function</b>	Bi-directional measure Diagnostic function Empty pipe detection Programming plug in (protected plug in for connection to PC or hand terminal) Batch function (also, with autopreset)
<b>FS value</b>	0.4 ... 10 m/s

Environment	
<b>Ambient temperature</b>	-20 up to 40°C
<b>Humidity range</b>	0 up to 100 %
<b>Altitude</b>	-200 up to 6000 m

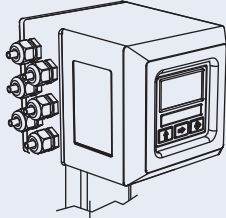
Standard	
<b>Protection class</b>	Class I, IP67, category of installation II
<b>Standard</b>	EN55011 (Group 1, Class B) EN 61326-1, IEC1000-4-2/3/4/5/6/11 EN61010
<b>EMI</b>	
<b>Safety</b>	

## Ordering information for complete full bore magflowmeter Type 8051, 8055 or 8056

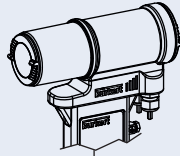
A complete full bore magflowmeter consists of a sensor body and an electronic transmitter / batch controller SE56. The transmitter / batch controller is only delivered in combination with the sensor body as a part of a complete magflowmeter.

### Examples for variations of complete full bore magflowmeter

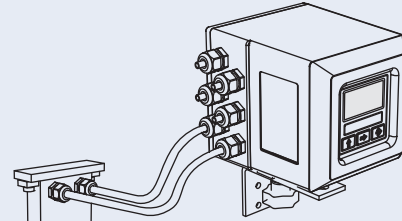
#### Transmitter / batch controller Type SE56



With local display  
Compact version



Without display (blind)  
Compact version

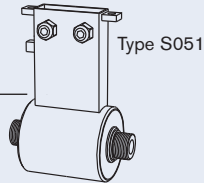


With local display  
Remote version

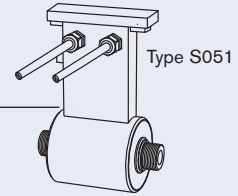
#### Magflowmeter Type 8051

##### More info.

For more technical information about this product, click on this box... you will come to our website for this product where you can download the datasheet.



Compact version  
Fitting-Sensor

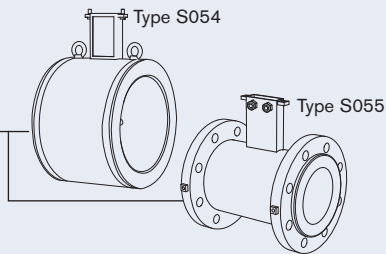


Separate version  
Fitting-Sensor

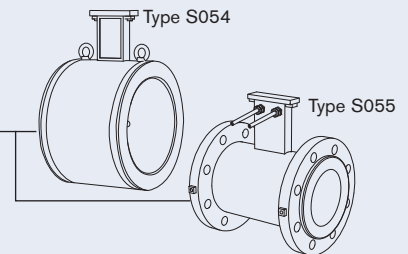
#### Magflowmeter Type 8055

##### More info.

For more technical information about this product, click on this box... you will come to our website for this product where you can download the datasheet.



Compact version  
Fitting-Sensor

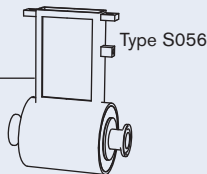


Separate version  
Fitting-Sensor

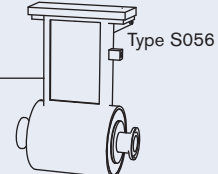
#### Magflowmeter Type 8056

##### More info.

For more technical information about this product, click on this box... you will come to our website for this product where you can download the datasheet.



Compact version  
Fitting-Sensor



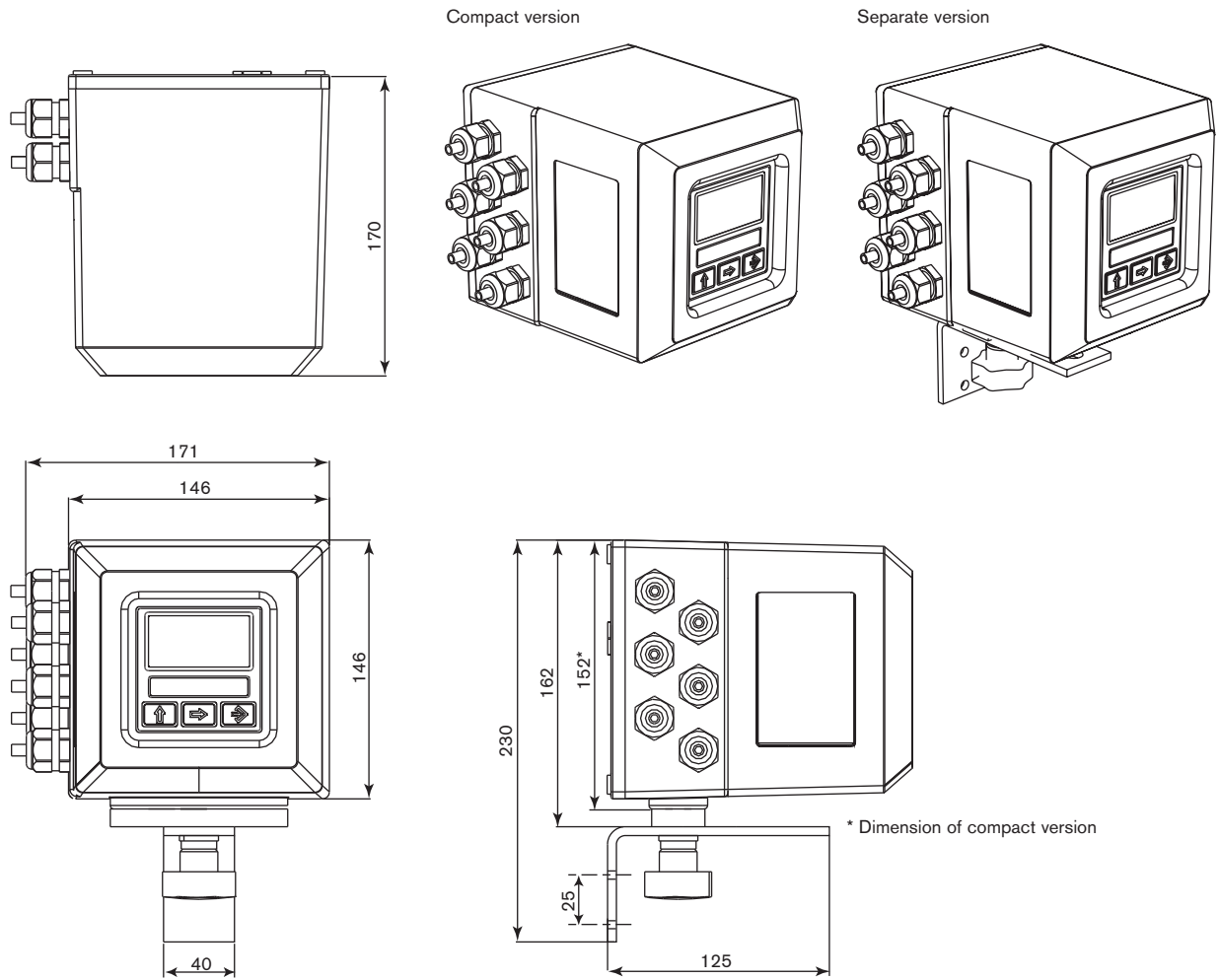
Separate version  
Fitting-Sensor

The following information is necessary for the selection of a complete full bore magflowmeter:

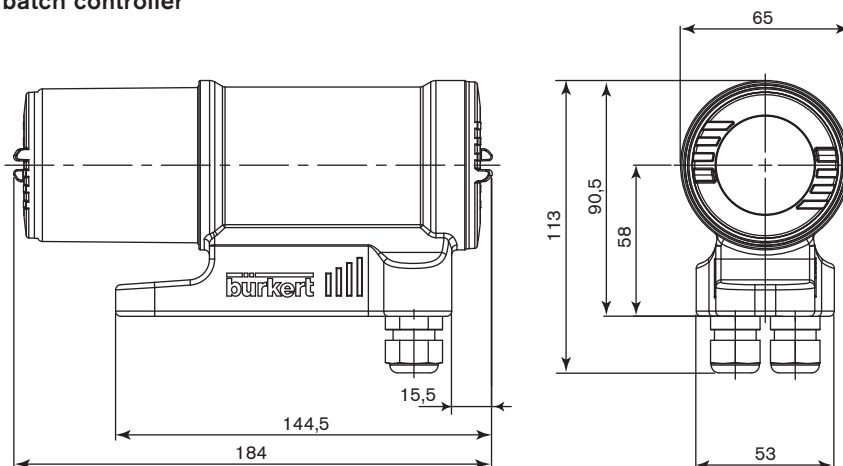
- **item no** of the sensor body **Type S051, Type S054, Type S055 or Type S056** (see separate datasheets of the complete corresponding magflowmeter 8051, 8055, 8056)
- **item no** of the transmitter / batch controller **Type SE56** (Ordering chart on page 5)

## Dimensions [mm]

## Transmitter / batch controller with local display



## Blind transmitter / batch controller



## Ordering chart for magflow transmitter / batch controller Type SE56

Description	Power supply	Outputs	Body material	Electrical connection	Item no.
With local display compact version	90 - 265 V AC	2 transistors	Aluminium	6 cable glands	558 745
			Stainless steel	6 cable glands	559 780
		2 transistors + 4...20 mA	Aluminium	6 cable glands	558 747
			Stainless steel	6 cable glands	558 306
With local display remote version	90 - 265 V AC	2 transistors	Aluminium	6 cable glands	559 781
			Stainless steel	6 cable glands	558 310
		2 transistors + 4...20 mA	Aluminium	6 cable glands	558 750
			Stainless steel	6 cable glands	558 308
Blind compact version	20 - 30 V DC	up to 4 Transistors	Stainless steel	2 cable glands	559 132
		up to 4 Transistors + 4...20 mA	Stainless steel	2 cable glands	559 133
		up to 4 Transistors + Profibus DP	Stainless steel	2 cable glands	559 134

 Further versions on request

Please also use the "request for quotation" form on page 6 for ordering a customized magflow transmitter / batch controller. [go to page](#)

## Ordering chart - spare parts/accessories for magflow transmitter / batch controller Type SE56

Description	Item no.
USB cable interface + software to program the blind magflow transmitter / batch controller	559 374
Kit to transform a compact version into separate version (only for magflow transmitter / batch controller with display)	560 153

## Magflow transmitter / batch controller Type SE56 - request for quotation

## Note

You can fill out the fields directly in the PDF file before printing out the form.

Please fill out and send to your nearest Bürkert facility\* with your inquiry or order.

NOTE : Please take into account that the electronic Type SE56 must be associated with a sensor body Type S051, S054, S055 or S056.

Company:	Contact person:
Customer No.:	Department:
Address:	Tel. / Fax.:
Postcode / Town:	E-mail:

## Magflow transmitter / batch controller SE56

Quantity: Desired delivery date: 

- **Transmitter / batch controller**     with local display     Blind
- **Mounting version**     Compact     Wall-mounting (max. 1m for blind version)     Panel-mounting
- **Body material**     Aluminium     Stainless steel     Plastic
- **Power supply**     20-30 VDC     90-265 V AC     18-63 V DC / 15-45 V AC     10-35 V DC
- **Outputs**
  - 4 - 20 mA     RS 485     Profibus DP
  - 2 transistors     2 transistors + 4...20 mA     2 transistors (one of them: 10 KHz)
  - 2 transistors + 1 x RS 232     2 transistors + 4...20 mA + 1 x RS 232     Data Logger 2 MB
  - HART Protocol     2 Relays 60 V AC     2 Relays 250 V AC

\* To find your nearest Bürkert facility, click on the orange box →

[www.burkert.com](http://www.burkert.com)