



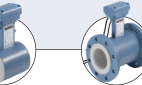
# Transmitter for electromagneticinductive flow sensor fittings

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

Type SE56 must be combined with...









Type S051

Magnetic sensor fitting - for low flow

Type S054

Magnetic sensor fitting

Type S055 Magnetic sensor fitting

Type S056

Magnetic sensor fitting - Hygienic

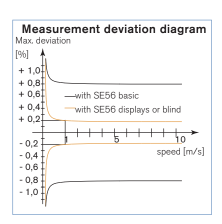
The electronics Type SE56 (blind in compact version or with display in compact or remote version) connected to the magnetic flow sensor fitting Type S051, S054, S055 or S056 is designed for

serial interface.

one or two transistor outputs and one digital input. As options, other features are available: such as high frequency output, current output,

applications with liquids with a minimum conductivity of 5  $\mu$ S/cm. The device can be parameterize either with 3 keypads (version with display) or by computer via a

As standard, the equipment is supplied with data logger 2 MB, PROFIBUS DP, HART.



Technical data (electronics SE56 standard with display)	
Compatibility	S051, S054, S055, S056 sensor fitting (see separate data sheet 8051, 8054/8055, 8056)
Housing materials	Die casting aluminium or stainless steel 304 electro-polish
Display	Graphic display 8 lines x 16 Characters, 128 x 64 pixels with back light
Keyboard	3 membrane keys
Electrical connection	6 cable glands PG11



Medium temperature, please see separate data sheets of the complete magflowmeter 8051, 8054/8055, 8056

Environment	
Ambient temperature	
Operating and storage	-20+60°C (-4+140°F)
Relative humidity	≤ 85%, without condensation
Height above sea level	-200+6000 m

Standard	
Protection	Class I, IP67, category of installation II
Standard	
EMC	EN 61326-1
Emission	EN 55011 (Group1, Class B)
Immunity	IEC 1000-4-2/3/4/5/6/11
Safety	EN 61010



#### Technical data (electronics SE56 standard with display) - continued

Electrical data	
Power supply	90265 V AC - 44 Hz66 Hz
Power consumption	max. 25 VA
Cable length	max. 20 m
	(distance between sensor fitting and electronics)
Input circuit	1 digital, selectable function
Outputs	
Transistor	2 outputs, selectable open collector as
	pulse/frequency (1250 Hz, 100 mA, 40 V DC)
	or alarm (adjustable usage)
Current	1 output, 420 mA - RL = 1000 $\Omega$
	(+ a second output)*
Serial interface*	RS 485, RS232, PROFIBUS DP or
	HART
Datalogger*	2 MB, 32 values + 64 alarm events
Velocity range	0.410 m/s

*	on	request.		
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Electrical data (continued)	
Measurements tolerance	Flow rate (volume) = ±0.05% of reading Out 4/20 mA = ±0.08% of reading Frequency out = ±0.08% of reading
Measurement deviation <sup>1)</sup>	±0.2% of reading (see diagram, on page 1)
Repeatability	±0.1% of reading
Galvanic isolation	All the input/outputs are galvanically isolated from power supply
Data storage	An EEPROM stores the measured values (in case of power failure)
Special functions	Bidirectional measure Dual measurement range Diagnostic function Empty pipe detection Remote configuration (for connection to PC or hand terminal through remote configuration tool kit) Batch function

 $<sup>^{(</sup>j)}$  under reference conditions: water temperature = 20°C, ambient temperature = 25°C, constant flow rate during the test, liquid speed > 1 m/s

## Technical data (electronics SE56 blind)



S051, S054, S055, S056 sensor fitting
(see separate data sheet 8051, 8054/8055, 8056)
Stainless steel
PPS
EPDM
None
Through remote configuration tool kit (ac-
cessories Item No. 559 374)
2 cable glands PG9
( S



Medium temperature, please see separate data sheets of the complete magflowmeter 8051, 8054/8055, 8056

Electrical data	
Power supply	2030 V DC
Power consumption	max. 10 W
Input	1 digital, selectable function
Outputs	
Transistor	2 outputs, selectable open collector as pulse/frequency (1250 Hz, 100 mA, 40 V DC) or alarm (adjustable usage)
Current	1 output, 420 mA - RL = $800 \Omega$ passive
Serial interface*	RS 485 or PROFIBUS DP

<sup>\*</sup> on request.

Electrical data (continued)	
Measurement deviation1)	±0.2% of reading (see diagram, on page 1)
Repeatability	±0.1% of reading
Galvanic isolation	All the input/outputs are galvanically isolated from power supply
Data storage	An EEPROM stores the measured values (in case of power failure)
Special functions	Bidirectional measure Diagnostic function Empty pipe detection Remote configuration (for connection to PC or hand terminal) Batch function
Velocity range	0.410 m/s

Environment	
Ambient temperature	
Operating and storage	-20+40°C (-4+104°F)
Relative humidity	≤ 85%, without condensation
Height above sea level	-200+6000 m

Standard	
Protection Class I, IP67, category of installation II	
Standard	
EMC	EN 61326-1
Emission	EN 55011 (Group1, Class B) IEC 1000-4-2/3/4/5/6/11
Immunity	IEC 1000-4-2/3/4/5/6/11
Safetv	EN 61010



## Technical data (electronics SE56 basic)



General data	
Compatibility	S051, S054, S055, S056 sensor fitting
	(see corresponding data sheet)
Materials	
Housing	PA6 with glass fibre
Display	Alphanumeric display 2 lines x 16 Characters, without back light
Parameterization	Through remote configuration tool kit (accessories Item No. 559 374) or 3 keys inside
Electrical connection	3 cable glands PG11



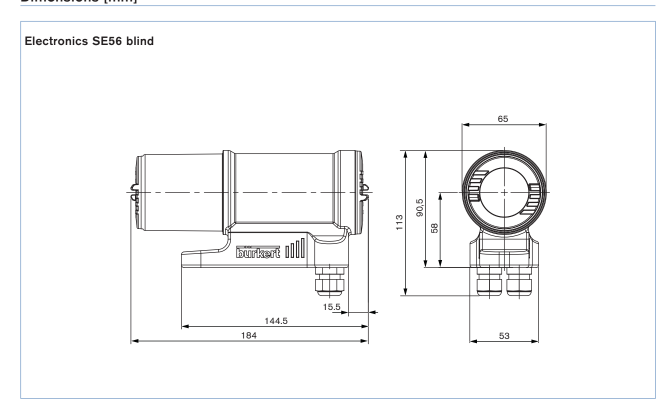
Medium temperature, please see separate data sheets of the complete magflowmeter 8051, 8054/8055, 8056

Electrical data			
Power supply	90265 V AC or 1260 V DC		
Power consumption	max. 6 W		
Input	1 digital, selectable function		
Outputs			
Transistor	2 outputs, selectable open collector as pulse/frequency (1250 Hz, 100 mA, 40 V DC) or alarm (adjustable usage)		
Current	1 output, 420 mA - RL = 800 $\Omega$ passive		
Serial interface*	RS 485		

<sup>\*</sup> on request.

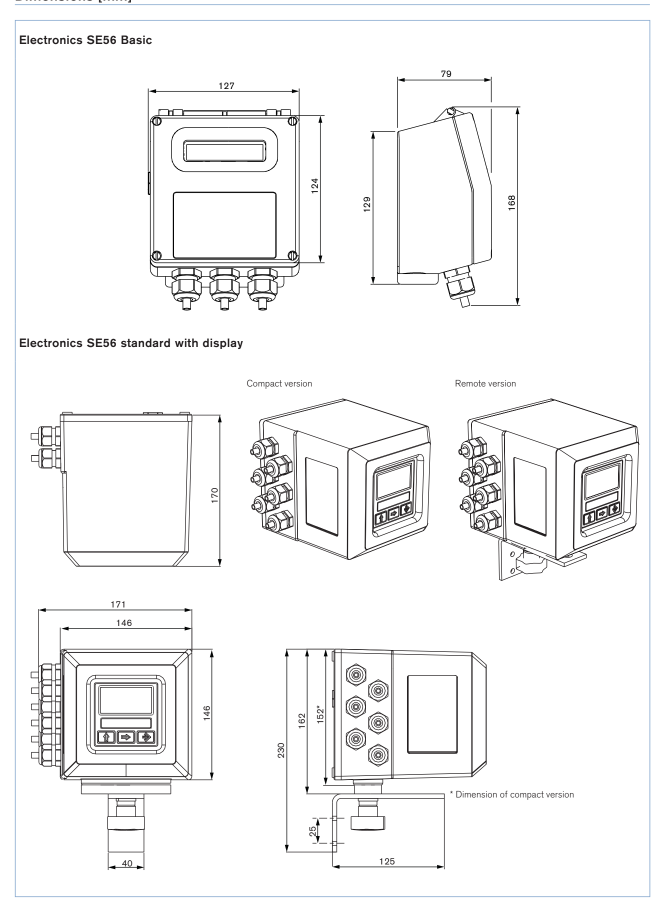
Electrical data (continued)			
Measurements tolerance	Flow rate (volume) = $\pm 0.1\%$ of reading Out 4/20 mA = $\pm 0.12\%$ of reading Frequency out = $\pm 0.12\%$ of reading		
Measurement deviation1)	±0.8% of reading (see diagram, on page 1)		
Repeatability	±0.2% of reading		
Galvanic isolation	All the input/outputs are galvanically isolated from power supply		
Data storage	An EEPROM stores the measured values (in case of power failure)		
Special function	Bidirectional measure Diagnostic function Empty pipe detection Plug in (protected plug for connection to PC or hand terminal)		
Velocity range	0.410 m/s		
Environment			
Ambient temperature Operating Storage Relative humidity	-10+50°C (14+122°F) -20+50°C (-4+122°F) ≤ 85%, without condensation		
Height above sea level	· ·		
Standard			
Protection	Class I, IP65, category of installation II		
Standard EMI Safety	EN 55011 (Group1, Class B) EN 61326-1, IEC 1000-4-2/3/4/5/6/11 EN 61010		

# Dimensions [mm]



# burkert

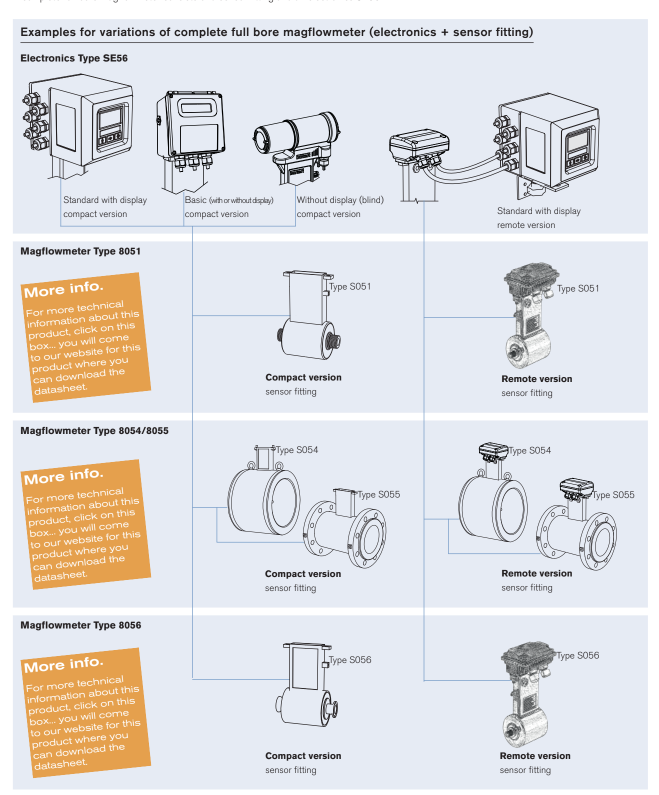
# Dimensions [mm]





#### Ordering information for complete full bore magflowmeter Type 8051, 8054/8055 or 8056

A complete full bore magflowmeter consists of a sensor fitting and an electronics SE56.



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

- item no. of the sensor fitting Type S051, Type S054/Type S055 or Type S056 (see separate data sheets of the complete magflowmeter 8051, 8054/8055, 8056)
- item no. of the electronics Type SE56 (Ordering chart on page 6)



# Ordering chart for electronics Type SE56 for magflowmeter

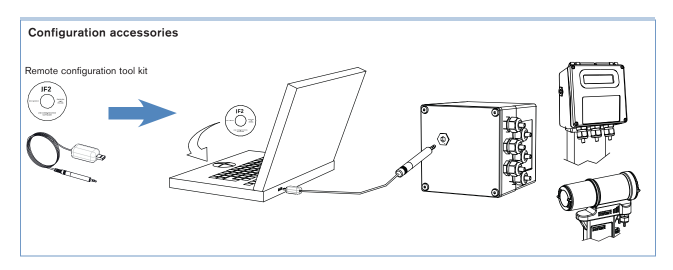
Description	Power	Output	Body material	Electrical con- nection	Item no.
Standard compact	90265 V AC	2 transistors	Aluminium	6 cable glands	558 745
version with display			Stainless steel	6 cable glands	559 780
		2 transistors + 420 mA	Aluminium	6 cable glands	558 747
			Stainless steel	6 cable glands	558 306
Standard wall-	90265 V AC	2 transistors	Aluminium	6 cable glands	559 781
mounting version			Stainless steel	6 cable glands	558 310
with display		2 transistors + 420 mA	Aluminium	6 cable glands	558 750
			Stainless steel	6 cable glands	558 308
sion with display	90265 V AC	2 transistors	Nylon	3 cable glands	562 439
		2 transistors + 420 mA	Nylon	3 cable glands	562 440
	1260 V DC	2 transistors	Nylon	3 cable glands	562 443
		2 transistors + 420 mA	Nylon	3 cable glands	562 444
Basic compact version without display	90265 V AC	2 transistors	Nylon	3 cable glands	562 441
		2 transistors + 420 mA	Nylon	3 cable glands	562 442
	1260 V DC	2 transistors	Nylon	3 cable glands	562 445
		2 transistors + 420 mA	Nylon	3 cable glands	562 446
Blind compact version	2030 V DC	up to 4 transistors	Stainless steel	2 cable glands	559 132
		up to 4 transistors + 420 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 7 for ordering a customized electronics  ${\tt go\ to\ page}$  .

# Ordering chart - accessories

Description	Item no.
Remote configuration tool kit	559 374



**SE56** 



# Electronics Type SE56 for magflowmeter - request for quotation

You can fill out the fields directly

	nd to your nearest Bürker		-	g Type S051, S054, S055 or S056.	before printing out the form.	
Company: Customer No.: Address: Postcode / Town:			Contact person:			
			Department:			
			Fax.:			
			il:			
Electronics SE56 sta	ndard with display		Dos	ired delivery date:		
	Quantity.		Des	med delivery date.		
■ Mounting version	Compact	☐ Wall-mo	ounting	Panel-mounting (body only in	plastic)	
■ Body material	Aluminium	Stainless steel				
_	90265 V AC	_	1E \ / A O	10.0EV.D0		
■ Power supply		☐ 1863 V DC / 1545 V AC ☐ 1035 V DC				
Outputs	420 mA	RS 485	☐ PROFIBU			
	2 transistors	2 transistors + 420		2 transistors (one of them:	10 KHz)	
	2 transistors + 1 x RS 232		A + 1 x RS 232	Data Logger 2 MB		
	☐ HART Protocol	2 Relays 60 V AC		2 Relays 250 V AC		
Electronics SE56 blin	nd, compact, in stainless	steel, 2030 V DC				
	Quantity:		Des	ired delivery date:		
■ Outputs	420 mA	RS 485	☐ PROFIBU	IS DP		
Electronics SE56 bas	sic, compact, in plastic					
	Quantity:		Des	ired delivery date:		

Electronics SE56 basic, compact, in plastic				
	Quantity:		Desired delivery date:	
■ Display	☐ With	Without		
■ Power supply	☐ 90265 V AC	☐ 1260 V DC/1845 V AC		
Outputs	420 mA	☐ RS 485		

To find your nearest Bürkert office, click on the orange box  $\rightarrow$ 

www.burkert.com

In case of special application conditions, please consult for advice.

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