

OPERATING INSTRUCTIONS

SpeedFlow 2.0

VELOCITY MEASUREMENT FOR SOLIDS







CO	ONTENTS	Page
1.	System overview	3
2.	Function	4
3.	Safety	5
	3.1 Normal use	5
	3.2 Identification of hazards	5
	3.3 Operational safety	5
	3.4 Technical statement	5
4.	Mounting and installation	6
	4.1 Supplied equipment	6
	4.2 Required tools	6
	4.3 Mounting of the sensor	6
	4.4 Mounting of the Evaluation unit	9
5.	Electrical connection	11
	5.1 DIN Rail terminal layout	11
	5.2 Electrical connection of the sensor	12
	5.3 Field housing terminal layout	. 13
6.	Operator interface	. 14
	6.1 Differences between DIN Rail and field housing MSE 300	. 14
	6.2 Display	15
	6.3 PC interface	. 17
	6.4 Menu structure	. 19
7.	Start-up procedure	. 29
	7.1 Basic start-up procedure	. 29
	7.2 Datalogger function in the software	. 29
	7.3 Adjusting the measurement values	. 30
8.	Error signalling	. 31
9.	Maintenance	. 32
10.	Warranty	. 32
11.	Fault clearance	. 32
	11.1 Error codes	. 33
12.	Technical data	34



1. System overview

A complete measurement point consists of the following components:

- MSE 300 Evaluation unit in DIN rail- or Field housing
- Sensor mounting for welding to the pipeline
- Sensor (union nut, distance washer, sealing ring for adjusting to the wall thickness)
- C1-box (optional)

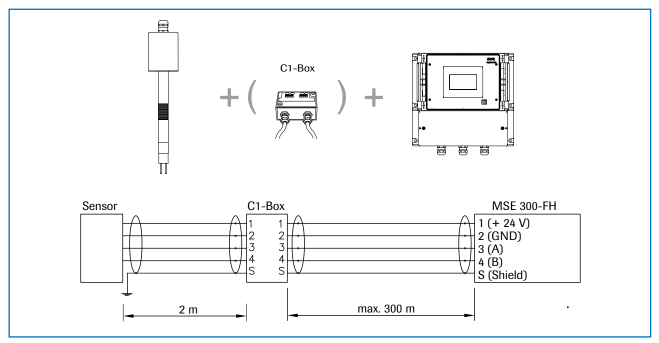


Fig. 1: Overview with C1-Box and MSE 300-FH

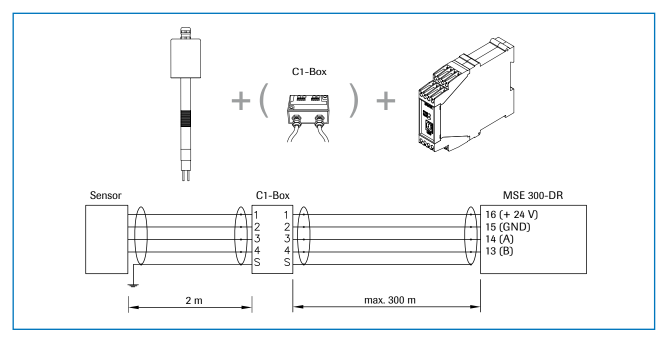


Fig. 2: Overview with C1-Box and MSE 300-DR



2. Function

- The SpeedFlow 2.0 is a measuring system which has been specially developed for measuring the speed of solids being transported.
- The sensor uses the electrodynamic effect. It is only used in metallic pipelines.
- The electrodes fitted in the pipeline receive an electrical pulse from the solid particles as they pass.

 The received signals are evaluated using an auto-correlation process which thus calculates the speed.
- By using new processor technologies, the SpeedFlow 2.0 works even more efficiently and reliably.

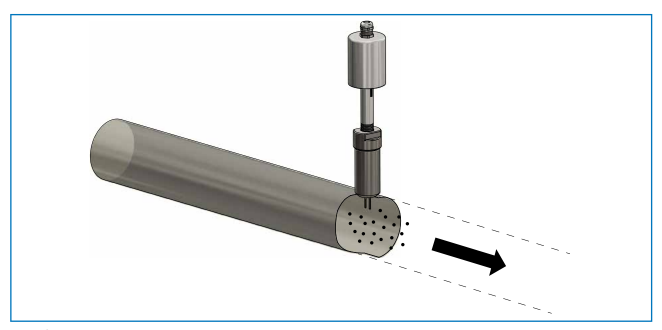


Fig. 3: SpeedFlow 2.0 sensor in the pipeline



3. Safety

The SpeedFlow 2.0 measuring system has a state of the art, reliable design and and has been tested and found to be in a perfectly safe condition when it left the factory. Nevertheless the system components may present dangers to personnel and items if they are not operated correctly.

The operating instructions can therefore be read in full and the safety instructions followed to the letter. If the device is not used correctly for its intended purpose the manufacturer's liability and warranty will be void.

3.1 Normal use

- The measuring system may only be installed in metallic pipes to measure the medium passing through them.
- It is not suitable for any other use or measuring system modifications.
- Only genuine spare parts and accessories from ENVEA Process may be used.

3.2 Identification of hazards

 Possible dangers when using the measuring system are highlighted in the operating instructions using the following symbols:



Warning!

• This symbol is used in the operating instructions to denote actions which, if they are not performed correctly may result in death or injury.



Attention!

 This symbol is used in the operating instructions to denote actions which may result in danger to property.

3.3 Operational safety

- The measuring system may only be installed by trained, authorised personnel.
- In case of maintenance-work on the pipe or on components of the SpeedFlow 2.0 sensor, make sure that the piping is in unpressurised condition.
- Switch off the power supply before completing any maintenance work, cleaning work or inspections on the pipelines or the *SpeedFlow 2.0* components.
- The sensor must be taken out of the pipeline before any welding work.
- The components and electrical connections must be inspected for damage at regular intervals. If any signs of damage are found, they must be rectified before the devices are used again.

3.4 Technical statement

The manufacturer reserves the right to adjust technical data to technical development without notice.
 ENVEA Process will be delighted to provide information about what the operating instructions is up to date and any amendments which have been made to it.



4. Mounting and installation

4.1 Supplied equipment

- MSE 300 Evaluation unit in DIN Rail- or Field housing
- · Sensor mounting for welding to the pipeline
- · Sensor (union nut, distance washer, sealing ring for adjusting to the wall thickness)
- · Operating instructions
- C1-box

4.2 Required tools

- Ø 20 mm-twist drill bit
- 32 mm open-ended spanner for union nut
- Pliers for circlips (Ø 20 mm) to adjust the sensor to the wall thickness
- · tested tools for electrical connection

4.3 Mounting of the sensor

Proceed as follows to install the sensor:

- Decide on the installation position on the pipe. It should be installed from the top on horizontal or angled pipelines.
- The distances apply to vertical and horizontal installations.
- Ensure that the measurement point is an adequate distance from valves, manifolds, blowers and bucket wheel feeders and other measurement ports such as those for pressure and temperature sensors, etc. (See Fig. 3)
- Weld the sensor accommodation on to the pipe.
- Drill through the pipe through the sensor (Ø 20 mm). Ensure that the borehole is not angled so that the sensor can be installed precisely later.

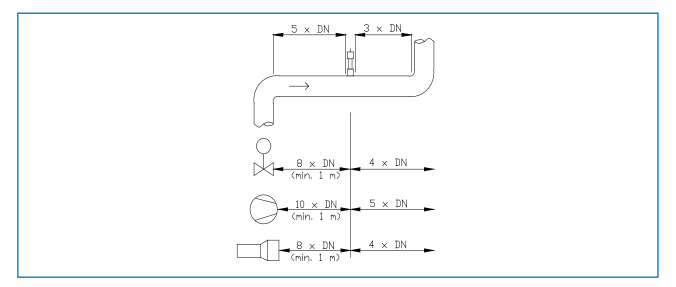


Fig. 4: Minimum distances of the measurement point from pipe geometries and fittings





Warning!

- After drilling it is essential to check whether the drill bit has caused any burr on the borehole edges.
 Any burr on the pipe must be removed using a suitable tool. If the burr is not removed it may affect the sensor's calibration.
- If the sensor is not installed immediately insert a dummy plug until it is installed (see also fig. 4). The dummy plug must be inserted together with the seal, two sealing rings and the circlips for shafts and secured using the union nut. Use a 32 mm open-ended spanner to tighten the union nut.

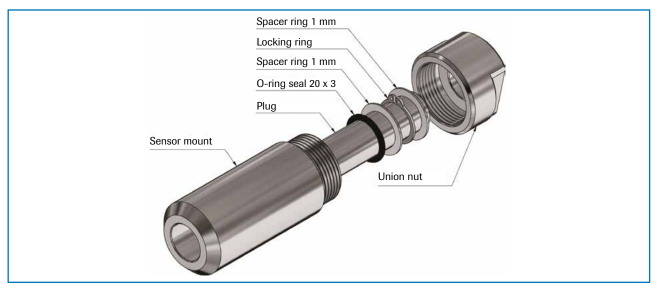


Fig. 5: Sensor mounting and the dummy plug

Remove the dummy plug to insert the sensor.



Warning!

For the installation of the sensor, the union nut, the spacer rings, the seal and the locking ring of the sealing plug are required. The retaining ring must be positioned so that the sensor is flush with the inner wall. If necessary, the wall thickness must be measured with a depth gauge. The weld-on socket is 93 mm long. It is important that the sensor does not project into the pipe. The sensor may be up to 1 mm inside the pipe wall without this causing a measurement error.

Wall thickness (mm)	Position on the sensor neck	Number of distance washers
3.0	1	2
4.0	1	1
5.5	2	2
6.5	2	1
8.0	3	2
9.0	3	1
10.5	4	2
11.5	4	1
13.0	5	2
14.0	5	1



• Now the sensor is put into the sensor accommodation and screwed with the union nut according to figure 6a.

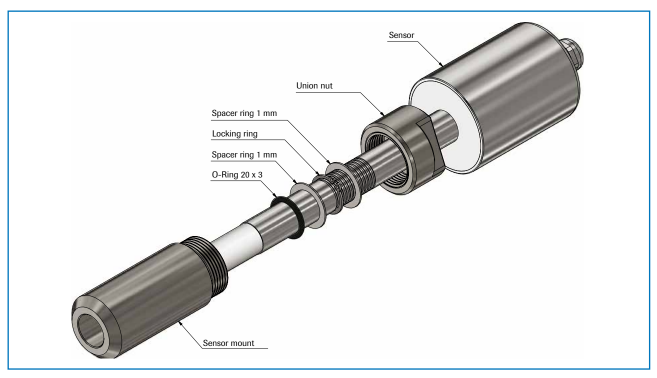


Fig. 6a: Installation of sensor in the sensor mounting

• and align it longitudinally to the pipe axis as marked on the sticker (Fig. 6b). The two sensor-rods must be inline with the flow. Then seal the measurement point with the union nut.

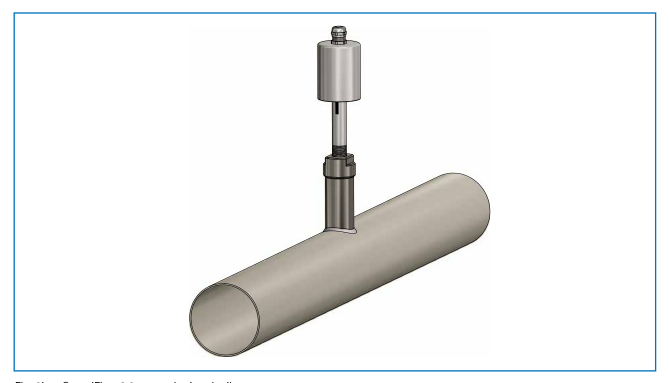


Fig. 6b: SpeedFlow 2.0 sensor in the pipeline





4.4 Mounting of the Evaluation unit

The Evaluation unit can be installed at a maximum distance of 300 m from the sensor.

A cable of type "Ölflex Classic 110 CY" is recommended. The cable should be four wired, twisted and shielded. A minimum cable cross-section of 0.75 mm² should be observed. For distances more than 150 m the cable cross-sectionshould be adjusted.

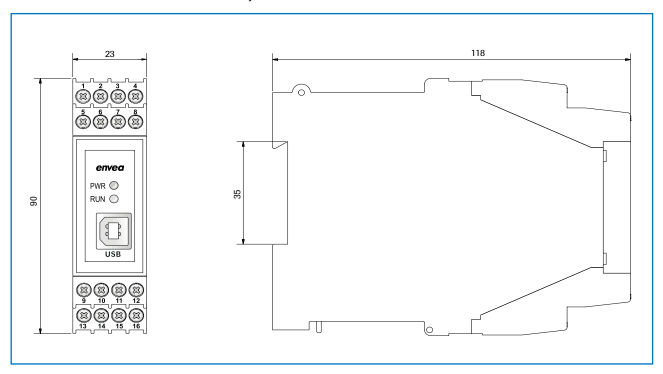


Fig. 7: Dimensions of the MSE 300 in the DIN Rail housing

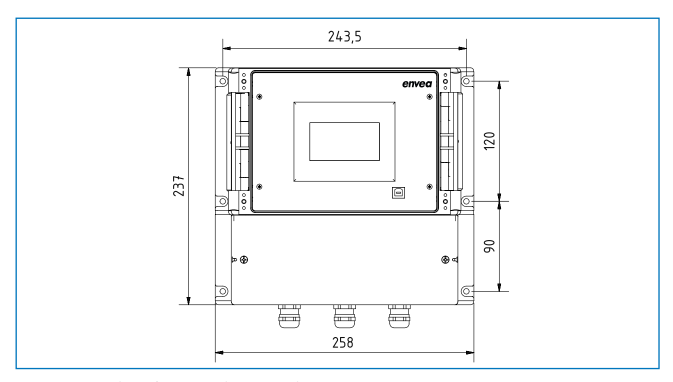


Fig. 8: Dimensions of the MSE 300 in the field housing (front view)



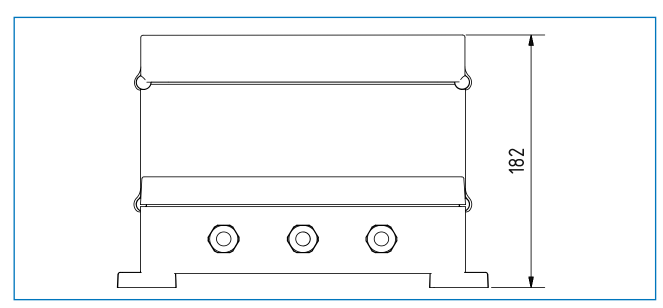


Fig. 9: Dimensions of the MSE 300 in the field housing (side view)

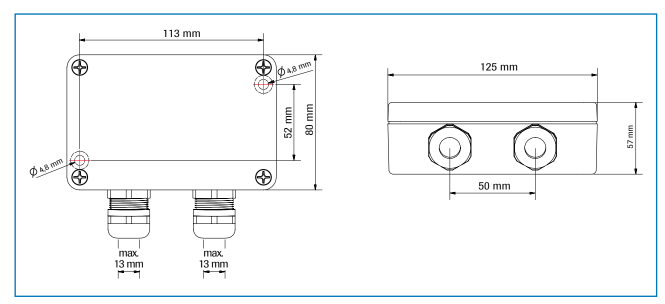


Fig. 10: C1-Box dimensions

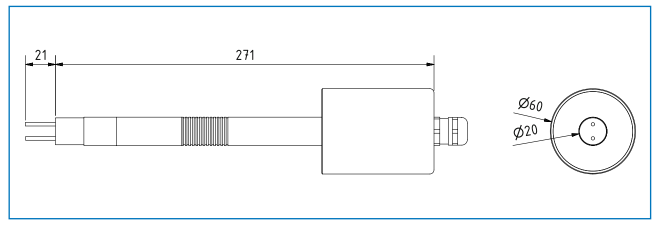


Fig. 11: Dimensions of the SpeedFlow 2.0 sensor



5. Electrical connection

5.1 DIN Rail terminal layout

Current output - 4 20 mA	Current output + 4 20 mA	3 Input Power supply 0 V DC	Input Power supply + 24 V DC
5 Not used	6 Alarm relay	Alarm relay	8 Alarm relay
	NC (break contact)	C	NO (make contact)

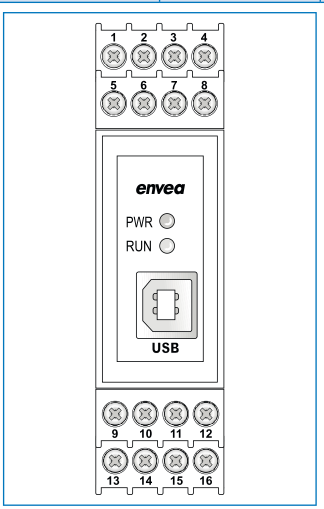


Fig. 12: Electrical connection of the MSE 300-DR

9 Digital pulse output (-)	Digital pulse output (+)	RS 485 Interface Data B	RS 485 Interface Data A
Sensor connection Cable 4 RS 485 Data B	Sensor connection Cable 3 RS 485 Data A	Sensor connection Cable 2 Power supply 0 V	Sensor connection Cable 1 Power supply + 24 V

11





5.2 Field housing terminal layout

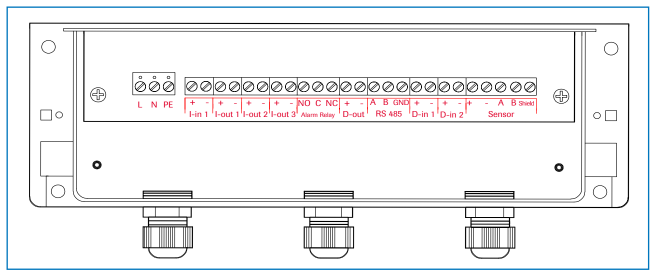


Fig. 13: Electrical connection of MSE 300-FH

Evaluatio	n unit			
Terminal no.		Connection	Connection	
Power su	ipply con	nection		
L / +24 V	,	Input power supply 230 V / 50 Hz, 110 V / 60 Hz (optiona	I 24 V DC)	
N / 0 V		Input power supply 230 V / 50 Hz, 110 V / 60 Hz (optiona	I 24 V DC)	
PE		Earth		
Connect	ions			
l-in1	+	Current input +		
1-1111	-	Current input -		
l out1	+	Current output +		
l-out1	-	Current output -		
	Na	Not used		
	Na	Not used		
	Na	Not used		
	Na	Not used		
Min. /	NO	Floating change-over contact NO (make contact)		
Max	C	Floating change-over contact C (common conductor)		
Relay	NC	Floating change-over contact NC (break contact)		
D-out	+	Digital pulse output +		
D-out	-	Digital pulse output -		
	А	RS 485 interface data A		
RS 485	В	RS 485 interface data B		
	GND	RS 485 interface ground		
D-in1	+	Digital interface 1 (+)		
יוווים	-	Digital interface 1 (-)		
D-in2	+	Digital interface 2 (+)		
D-IIIZ	-	Digital interface 2 (-)		
	+	Power supply + 24 V	Cable no. 1	
	GND	Power supply 0 V	Cable no. 2	
Sensor	Α	RS 485 data A	Cable no. 3	
	В	RS 485 data B	Cable no. 4	
	Shield	Shield		





5.3 C1-Box terminal layout

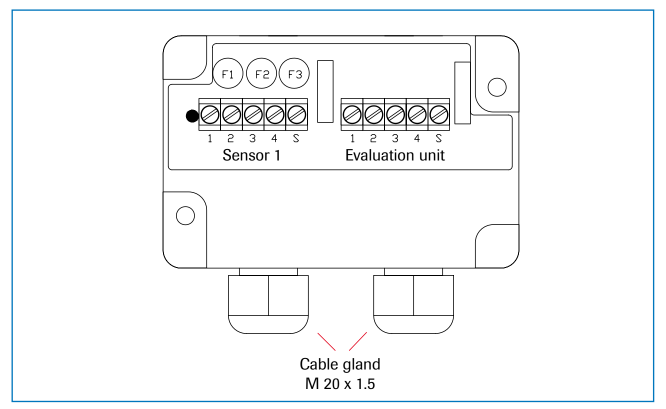


Fig. 14: Electrical connection of C1-Box

Sensor 1

- 1 Power supply + 24 V
- 2 Power supply 0 V
- **3** RS 485, Data A
- 4 RS 485, Data B
- **S** Shield

Evaluation unit

- 1 Power supply + 24 V
- 2 Power supply 0 V
- **3** RS 485, Data A
- 4 RS 485, Data B
- **S** Shield



6. Operator interface

The MSE 300 is a multi-sensor Evaluation unit. It is therefore strongly recommended to check whether the correct sensor is selected in the **System** menu item before commissioning.

The operator interface differs depending on the selected MSE 300:

- DIN Rail housing without display, operation via PC software
- Field housing with display, alternative operation via PC software

First of all, the different system versions are described below. Following that, the basic operation of the SpeedFlow 2.0 system as a one sensor system is then described without going back over the different versions.

6.1 Differences between DIN Rail and field housing MSE 300

The MSE 300 in the DIN Rail housing is only a part of the functions available in the field housing. The following overview clarifies the differences between the two versions.

Function	Field housing	DIN Rail
Menu system		
via PC software	yes	yes
via display	yes	no
Measurement value display current output	yes	yes
Pulse output to control solenoid valves or output the measured value	yes	yes
Alarm system relay output	yes	yes
Autocorrect analogue input	yes	no
Error output		
on current output	yes	yes
at relay	yes	yes
via PC software	yes	yes
via display	yes	no
At status LED	no	yes

The MSE 300 in the DIN Rail can only be configured via a USB connection and PC programme. On the MSE 300 in the field housing, all functions can be configured by menu via the touch-sensitive display. The field housing can also be configured by PC.

The menu items on the display and in the PC software are numbered in a uniform manner so that they can be referred to later on.





6.2 Display

The display is touch-sensitive. Available keys are shown directly in context.

When the measurement system is started for the first time, a query is initiated to select the language and sensor. If no selection is made, the initialisation disappears and the German language is selected with a SpeedFlow 2.0 sensor.

Select language **D E F**

Initialisation screen the first time the MSE 300 in the field housing is switched on.

Selection of the menu language:

Deutsch, English, Français

Sensor selection

SpeedFlow 2.0

E

Once a language has been selected, the sensor to be used must be selected.

The following are available:

SolidFlow 2.0, Paddy, PicoFlow, MaxxFlow HTC, DensFlow, SpeedFlow 2.0, SlideControl 2.0, ProSens, M-Sens 2, M-Sens 3, M-Sens WR, M-Sens WR2.

Then the start page appears.

SpeedFlow 2.0

4.23 m/s

The start page display the following values:

- Name "SpeedFlow 2.0", freely selectable text which describes the material or the measuring point
- Measurement value, here in [m/s]
- [1] key for info

Main menu 6.xx

1. Measuremen
2. Calibration
3. Alarm
4. Analogue output

✓

To access the main menu, press and hold any area of the display for several seconds. The sub-menu selection appears.

In the menus and input fields, the displayed keys can be used to browse, select, edit or reject:

- [Arrows]: Scroll down the page, Select an option, Select a position in the input text
- [E] for ESC: Interrupt the function without making any changes
- [←]: Select the function or confirm the input
- [C] for Clear: Delete a symbol or number



Sensor status

Stat

OK

Temp Raw value S1 63.0 0.000123

The key [I] is used to choose between different information windows.

The raw values, temperature and status of the sensor are shown in the first window.

The error memory is displayed in the second window. The most recent error codes are always shown first. If an error code is repeated, it is shown first, but it is not listed several times.

Save changes?

Y



If any data has been changed, the change will only be taken into account when you exit the complete menu structure and answer [Yes] when asked if you wish to save the changes.

For reasons of simplicity, a further display menu screen has been dispensed with. The display screens are directly derived from the menu structure in section 6.4.

Protection against unauthorised use:

If, a password has been entered in menu **7. System** under **7.6 Password**, which is different to the "0000" default setting, you will be asked to enter a password when attempting to access the menus.

After the password has been successfully entered, the menus will be unlocked for approx. 5 minutes (from the last menu entry).



6.3 PC interface

With both the DIN Rail and field housing version, communication with a laptop or PC is optionally performed either at the terminals via an RS 485 or at the front via a USB interface.

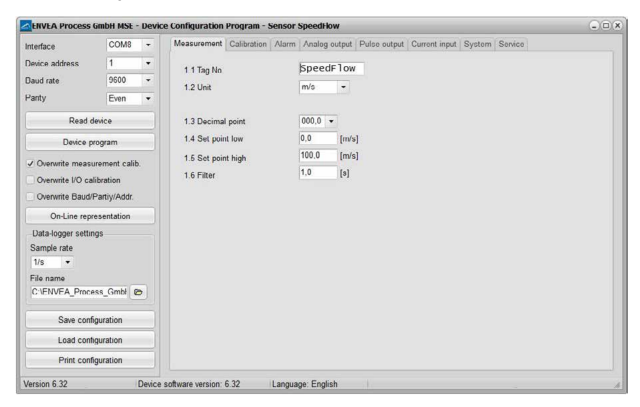
- The **RS 485 connection** is attached to the MSE 300 in the field housing at the ModBus A (+) and ModBus B (-) terminals. On the DIN Rail version, these connections are no. 12 and 11, accordingly. RS 485 is a bus connection; the ModBus address and the baud rate can be set on the device. Upon delivery, the communication parameters are set to:
 - ModBus address 1
 - Baud rate 9600, 8, E,1
 - Parity: even

An RS 485 to USB adapter can be purchased from ENVEA Process.

- ✓ A standard USB-A-B cable is supplied for the USB connection to the DIN Rail version. The USB connection is a point-to-point connection that is BUS-enabled. The ModBus address and baud rate for the front connections cannot be changed and are always:
 - ModBus address 1 (or the device answers to all addresses)
 - Baud rate 9600, 8, E,1
 - Parity: even (parity can not be changed on the USB connection)

When connected to the PC for the first time, any interface drivers enclosed with the Evaluation unit must be installed.

After starting the software, the communication parameters must first be entered accordingly. These can be found in the top left of the program window. The COM port to be configured is displayed in the device manager.



Communication is established by clicking on "Read device". The acknowledgement message "Parameter read in" is displayed. If an error message is displayed instead, check the communication parameters and cable connections between the PC and the Evaluation unit.



The edited data is transmitted to the Evaluation unit via "Program device". Critical data concerning the ModBus communication and the calibration must be confirmed before the parameters are transmitted to the Evaluation unit:

- If, when saving the parameters in the Evaluation unit, the system calibration data is changed, this action must be confirmed by checking "Overwrite calibration".
- If, when saving the parameters in the Evaluation unit, the system interface parameters are changed, this must be confirmed by checking the selection "Overwrite baud r./address".

In addition, with the PC software,

- the parameters of the Evaluation unit can be saved in a file (Save configuration)
- the parameters of the Evaluation unit can be loaded from a file (Load configuration)
- the parameters of the Evaluation unit can be printed via the set Windows standard printer (Print configuration)
- the measured values can be logged in a data logger file (enter the file name and storage rate, and activate the data logger on the online display)

The software language can be set by right-clicking the "Sprache/Language/Langue" field in the bottom program line on "Deutsch/English/Français".

Protection against unauthorised use:

The PC interface does not have a password prompt as it is assumed that only authorised personnel will have access to the PC and the software. However, the password to operate the display can be read and changed in menu **7. System** under **7.6 Password**.

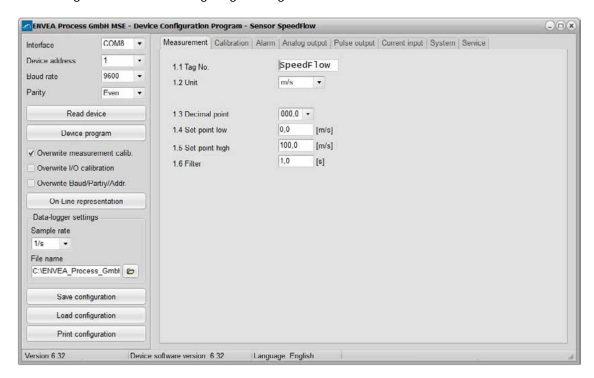


6.4 Menu structure

The menu structure supports the user when adjusting the measuring range, the calibration, the measurement values and the choice of additional functions. In this connection, the numbering both on the display and in the PC interface is identical:

1. Measurement range

Setting all relevant measuring range settings

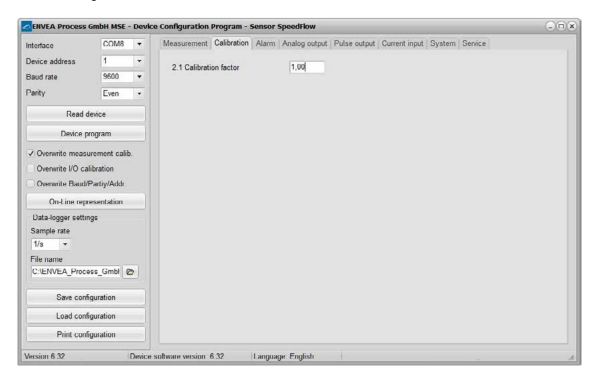


1.1 Tag	No.	Input: Free text (10 characters)	Name of the measurement point or product.
1.2 Unit		Selection: m/s, mm/s, ft/s	Desired unit of speed.
1.3 Dec	imal point	Selection: 0000, 0.000, 00.00, 000.0	Number representation and decimal point-accuracy in the measurement menu.
1.4 Set	point low	Input: 0 9999	Speeds under this value will not be displayed at the current output. The display is not affected by this.
1.5 Set	point high	Input: 0 9999	Speeds under this value will not be displayed at the current output. The display is not affected by this.
1.6 Filte	r	Input: 0.0 s 999.9 s	Filtering of measurement for the indicator and the output values.



2. Calibration

Storing a correction factor

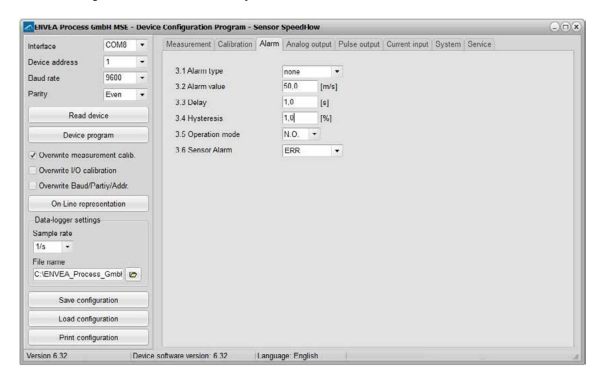


2.1 Calibration factor Input: 0.01 ... 9.99 Value for adjusting the measured speed.



3. Alarm

Settings for the alarm via the relay contacts

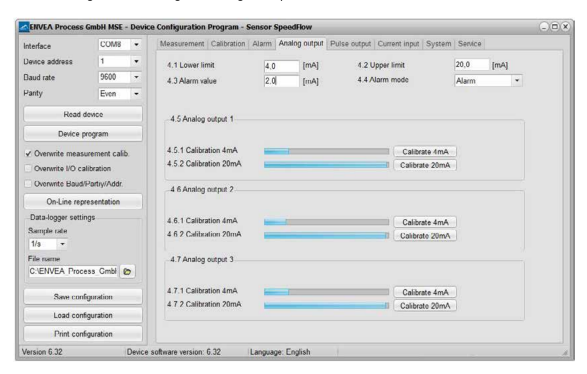


3.1	Alarm type	Selection: Min / Max / None	The relay is activated when the measured value exceeds the Max. limit or undershoots the Min. limit.
3.2	Alarm value	Input: 0 999.9	Limit value for monitoring Min. or Max.
3.3	Delay	Input: 0.1 99.9 s	The value must permanently exceed or fall below the set limit during this time.
3.4	Hysteresis	Input: 0.1 99.9 %	The alarm continues for as long as the measurement is not smaller or larger than the limit value plus or minus hysteresis.
3.5	Operation mode	Selection: Working / closed current principle	NC: the relay is closed, as long as no alarm is active. NO: the relay is closed, if there is an alarm.
3.6	Sensor alarm	Selection: OFF /ERR / PROC	Off: Sensor or process indicators are not displayed at the relay. ERR: Serious internal sensor errors trigger an alarm at the relay. PROC: Serious internal sensor errors and process indicators trigger an alarm at the relay. Further information on the signalling levels ERR or PROC can in chapter Fault clearance.



4. Analogue output

Setting and calibrating the analogue output



4.1	Lower limit	Input: 0 22 mA	Standard setting: 4 mA
4.2	Upper limit	Input: 0 22 mA	Standard setting: 20 mA
4.3	Alarm value	Input: 0 22 mA	Value to be output at pending alarm (Standard setting 2 mA)
4.4	Alarm mode	Selection: Hold alarm / output	Alarm: Alarm is output Measurement value drops to 0, or current measurement value. Hold output: Last measurement value remains pending until fault rectification at the output signal.
4.5	Analog output 1	Submenu	
4.5.1	Calibration 4 mA	Selection: Setting the output current	Key functions can be used to set the current and equalise it to the receiver side.
4.5.2	Calibration 20 mA	Selection: Setting the output current	Key functions can be used to set the current and equalise it to the receiver side.
4.6	Analog output 2	Submenu	
4.6.1	Calibration 4 mA	Selection: Setting the output current	Key functions can be used to set the current and equalise it to the receiver side.
4.6.2	Calibration 20 mA	Selection:	Key functions can be used to set the current
		Setting the output current	and equalise it to the receiver side.



4.7	Analog output 3	Submenu	
4.7.1	Calibration 4 mA	Selection: Setting the output current	Key functions can be used to set the current and equalise it to the receiver side.
4.7.2	Calibration 20 mA	Selection: Setting the output current	Key functions can be used to set the current and equalise it to the receiver side.

The current output can be calibrated so that the zero point (output of 4 mA) is set to the background noise of the measuring point. If the background noise decreases due to process changes, sensor wear or other ageing effects, a signal of less than 4 mA can be output at the analogue output. In this way, a zero offset can be detected (zero point drift).

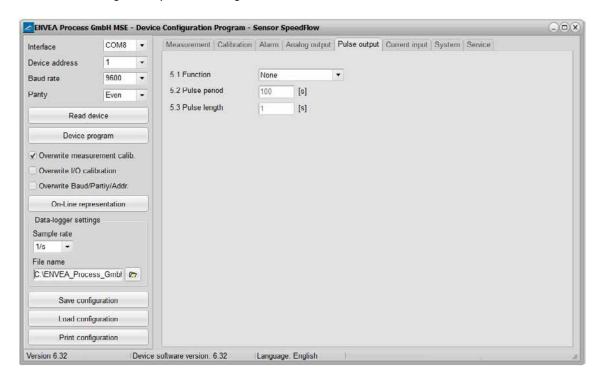
If this function is not desired for process engineering reasons, the zero point must be specified for the calibration to a raw value of zero and/or the **4.1 MIN limit** set to 4 mA.

If the settings of the 4 mA or 20 mA signal are changed, a check mark must be placed by **Overwrite I/O** calibration.



5. Pulse output

Passive signal for pulse cleaning.

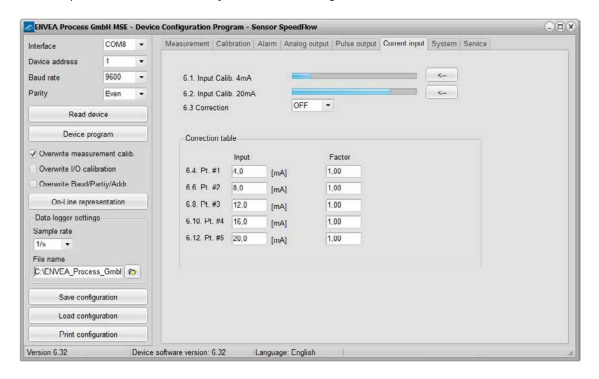


5.1	Function	Selection: OFF / Cleaning	OFF: No pulse output Cleaning: Option for actuation of a solenoid value for pneumatic air flushing.
5.2	Pulse period	Input: 1 s 600 s	Duration between two pulses
5.3	Pulse length	Input: 1 s 60 s	Length of the pulse



6. Current input

Option for auto-correction by external current signal.



The signal is not electrically isolated.

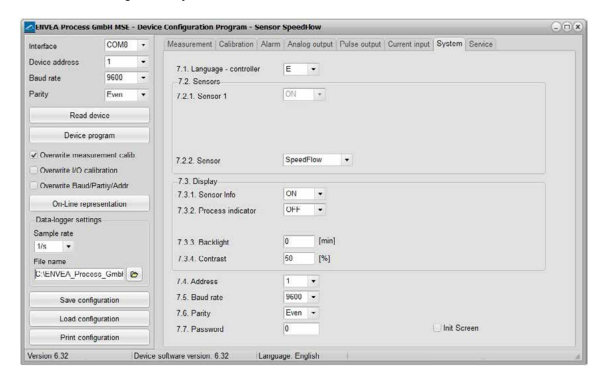
If the connection is incorrect, the CPU of the Evaluation unit may be destroyed. An external, galvanic isolation by means of a current disconnector or similar must be provided.

6.1	Input calib. 4 mA	Selection: Set input current	The 4 mA signal must be read in via key functions.
6.2	Input calib. 20 mA	Selection: Set input current	The 20 mA signal must be read in via key functions.
6.3	Correction	Selection: ON / OFF	ON: Activation of the correction. OFF: Deactivation of the correction.
6.4	P1 input	Input: 4 mA 20 mA	Entry of the current that is to be used for the correction.
6.5	P1 factor	Input: 0.01 10	Factor for subsequent adjustment of the actual measurement value.
6.n	Pn input	Input: 4 m A 20 mA	Option for further entry of current value and correction factors.
6.n	Pn factor	Input: 0.01 10	



7. System

Basic settings of the system and the Evaluation unit



7.1	Language-controller	Selection: D / E / F	Selection of the language on the display of the Evaluation unit
7.2	Sensors	Submenu	
7.2.1	Sensor 1	Selection: ON	Sensor 1 is always active and cannot be switched off.
7.2.2	Sensor	Selection: SolidFlow 2.0 / Paddy / PicoFlow / MaxxFlow HTC / DensFlow / SpeedFlow 2.0 / SlideControl 2.0 / ProSens / M-Sens 2 / M-Sens 3 / M-Sens WR	The Evaluation unit checks whether the sensor connected to the matches with the sensor set for based on the set sensor the measured values are calculated and possible errors are displayed. Incorrect sensor selection leads to communication denial.
7.3	Display	Submenu	
7.3.1	Sensor info	Selection: ON /OFF	ON: The key for querying sensor information is shown on the display. OFF: The key for querying sensor information

is hidden on the display.

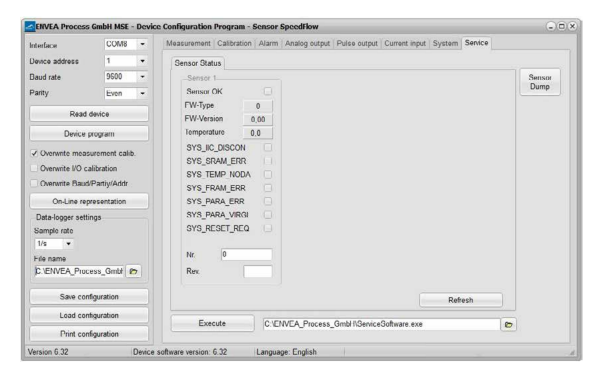


7.3.2	Process indicator	Selection: ON /OFF	ON: Process indicators are shown on the display and indicated on the DIN Rail by flashing twice. OFF: Process indicators are not output.
7.3.3	Backlight	Input: 0 min 99 min	Display lighting in minutes 0 = Permanent lighting 99 = Time selection for lighting
7.3.4	Contrast	Input: 0 100 %	In the event of an inadequate display, the contrast can be changed via the PC software, if necessary.
7.4	Address	Input: 1 255	ModBus address of Evaluation unit, if this is operated on a PLC or PC as a ModBus slave (RS485 connection).
7.5	Baud rate	Selection:	Communication speed of the Evaluation unit if 4800 / 9600 / 19200 / 38400 operated on a PLC or PC as a ModBus slave.
7.6	Parity	Selection: Even/Odd/None	The parity is set to even by default. The parity is important for further communication. A change of the parity is only valid after a restart of the power supply.
7.7	Password	Input: 0 9999	 0 = No password protection XXXX = Four digit password that is queried when calling up the menu on the display. Automatic locking for five minutes after the last display input.
7.8	Init Screen	Selection:	If Init Screen is selected, the Evaluation unit is reset to factory settings after the next voltage reset.



8. Service

Display of the sensor status



In menu **8. Service** the status of each connected sensor is displayed. FW type, FW version, temperature, serial number and possible hardware errors are automatically read in and displayed. In the case of a change of display, the PC software can be used to adjust the contrast, if necessary.

Only by instruction of trained personnel from ENVEA Process:

If a detailed error analysis is necessary, you can use the PC software by clicking on **Sensor Dump** to save a copy of all ModBus registers as a text file in the installation folder of the software. This is possible only with the PC software. In addition, a service program with deeper access to the sensors can be launched via the PC software.

Only the information on the status of the individual sensors is output on the field housing display.



7. Start-up procedure

7.1 Basic start-up procedure

The sensor is an absolute measuring device and must be parametrised during the commissioning procedure. The following points must be checked before parametrisation:

- The correct flush-mounting of the sensor in the transport pipe.
- The correct connection between the sensor and the Evaluation unit.
- A warm-up time of approx. 5 minutes before starting parametrisation and after switching on the sensor's power supply.

At the beginning of the calibration, it is necessary to check whether the correct sensor is selected via the System menu item. If the correct sensor has been selected, the desired measuring range and the physical unit are entered in **1. Measuring range**.

Once all parameters are correctly stored, the sensor transmits a measured value. No extensive calibration is required beyond the defined distance of both measurement antennas and the internal correlation of the measured values. Should the measured speed nevertheless deviate from a reference speed, the value can be adjusted via **2.1 Calibration factor**.

7.2 Datalogger function in the software

To determine the raw values via the Datalogger function of the PC software, a file path first must be stored. The file path and file name can be selected by clicking on the folder icon next to File name. If the file path is stored, the sample rate could still be changed, this is recommended for long recordings. For determining the raw values for a calibration point, the default setting of 1 (raw value) / second is recommended.

To start the datalogger, the **On-line representation** must be started. As soon as the checkbox on **Datalogger activated** is set in the on-line display, the recording starts and the log file is created in the background.

The data logger is only activated as long as the on-line representation is open. If the window of the on-line display or the entire software is closed, the data recording is aborted. If the data logger is activated, a message window also appears before the on-line representation is closed.

For an evaluation of the recorded log file, it must be opened with Excel or a similar program.



7.3 Adjusting the measurement values

The system's additional functions can be set in the following menus:

Alarms Throughput upper/lower limit values can be set in **3. Alarm**. A sensor monitoring

alarm can also be activated here.

Analogue output The analogue output values are assigned in 4. Analogue output.

Upper and lower limits of the permitted power and fault current are set here. The analogue output is an active signal. In the field housing design, analogue output 2 + 3 are provided for the MaxxFlow HTC. All other sensors output their

4 ... 20 mA signal to analogue output 1.

Pulse output In **5. Pulse output** there is an option to use different pulses. A cleaning pulse

can be used for a possible pneumatic cleaning on the sensor.

Current input In **6. Current input** different input currents can be stored. When the current is

applied, the corresponding correction factor is applied to the measured value.

The input current can also be equalised here.

System In **7. System** functions such as selection of the menu language, the number of

connected sensors and their average, the display screen or ModBus addressing

and speed are summarised.



8. Error signalling

To monitor availability, comprehensive system diagnostic functions have been integrated to signal various errors:

1. Serious errors (ERR):

Serious errors (ERR) always set the current output to the configured alarm value. Technical problems affecting the sensor or the entire system that require replacement or repair of a component are displayed:

- Failure of the communication to a sensor (sensor failure)
- Failure of a subcomponent of a sensor (temperature monitoring, heater control, memory, data consistency, etc. on the sensor)
- Inconsistent signal paths in the sensor (amplifier stages, DC offsets)

2. Process indicators (PROC):

Process indicators (PROC) merely report a violation of set parameters and should be viewed as information to improve the measurement process.

Process indicators are not output at the current output, however they can be shown on the display (field housing) or the RUN LED (DIN Rail) and optionally on the relay:

- Temperature instability in the sensor due to external thermal stress (overtemperature, low temperature)
- Overload of the sensor due to material flow (too much, too little)

Process indicators may also only show temporary abnormalities in the process, which can be prevented by optimising the sensor or delivery parameters.

Process indicators are not sensor errors, but rather provide information about optimisation potential at the measuring point.

Display	Display (field housing)	Run LED (DIN Rail)	Relay (optional)	Current output	
No error	Sensor status OK in the information display ([I] key)	Single flashing every second	Normal status	4 20 mA	
PROC (Process indicators)	Display with indicator code in the bottom display line, extended information via [I] key	Double flashing every second	Enabled if relay alarm option PROC is selected	4 20 mA	
ERR (Hardware error)	Display with error code in the bottom display line, extended information via [I] key	Triple flashing every second	Enabled if relay alarm option PROC or ERR is selected	2 mA (or alarm value set for the current output)	

Error codes: Error and indicator codes are composed of the letter E (ERR = error) or P (PROC = process indicator) and a three-digit hexadecimal value from "000" to "FFF". The cause can be determined via the displayed code.

Error timeout: In order not to complicate the start-up of a processing plant due to process and heating status errors, non-serious errors are only signalled at the outputs after approx. 5 minutes have elapsed following a reset of the measuring system. The timeout delay is indicated by a small "t" in the upper-left corner of the display (field housing only).



9. Maintenance



Warning!

- Switch the power supply off before performing any maintenance or repair work on the measuring system. The transport pipe must not be operational when replacing the sensor.
- Repair and maintenance work may only be carried out by electricians.
- The system requires no maintenance.

10. Warranty

On condition that the operating conditions are maintained and no intervention has been made on the device and the components of the system are not damaged or worn, the manufacturer provides a warranty of 1 year from the date of delivery.

In the event of a defect during the warranty period, defective components will be replaced or repaired at ENVEA Process plant free of charge at the discretion of ENVEA Process. Replaced parts will become the property of ENVEA Process. If the customer requests that parts be repaired or replaced at its plant, the customer must pay the travel expenses for ENVEA Process service personnel.

ENVEA Process cannot accept any liability for damage not suffered by the goods themselves and in particular ENVEA Process cannot accept liability for loss of profit or other financial damages suffered by the customer.

11. Fault clearance



Warning!

The electrical installation may only be inspected by trained personnel.

Error	Cause	Action	
	Power supply interrupted. Check the power supply.		
	Cable break.		
POW LED does not light up.	Defective fuse.		
RUN LED does not light up.	Defective device.	Notify ENVEA Process and rectify the error as instructed on the telephone.	
Measuring system does	Microprocessor does not	Switch the power supply off and on again.	
not work.	start.	Remove programming cable.	
POW LED does not light up.			
RUN LED does not light up.			
Measuring system	No sensor communication.	Sensor defective.	
works.		Cable break between sensor and measuring system.	
POW LED does not light	Sensor connected incorrectly.	Check connection cable.	
up.	Sensor defective.	Replace sensor.	
	Sensor not receiving 24 V supply.	Make sure the power supply is connected.	
	Excessive voltage drop in the supply cable to the sensor.	Check cable lengths.	
	Error code available on the display.	Additional error diagnosis by error code.	
Measuring system	Calibration incorrect.	Perform a recalibration.	
outputs incorrect values.	Calibration shifted by abrasion on the sensor head.	Perform a recalibration.	
Switch output relay chatters.	Hysteresis too low.	Increase hysteresis. Check for fault caused by external consumer.	



11.1 Error codes

Туре	Error code	DR flashing	Current	Description	Remedy	
ERR	E0001	3	2 mA	Internal amplifier defective (DC offset)	Switch off power supply for at least 10 s, if not helpful: replace, check parameters	
PROC	P0002	2	420 mA	Signal too small	Process stopped? Check parameters	
ERR	E0004	3	2 mA	Defective speed electrode	Check parameters, set fixed speed or replace sensor	
ERR	E0008	3	2 mA	Defective speed electrode	Check parameters, set fixed speed or replace sensor	
ERR	E0010	3	2 mA	Asymmetrical speed signal	Check parameters, set fixed speed or replace sensor	
PROC	P0020	2	420 mA	Inverted input signal on a channel	Check parameters, set fixed speed, replace sensor	
PROC	P0040	2	420 mA	Measurement range exceeded	Set parameters, check process	
PROC	P0080	2	420 mA	Measurement range exceeded	Set parameters, check process	
PROC	P0100	2	420 mA	Poor result of individual measurement	Set parameters, set fixed speed, check process	
PROC	P0200	2	420 mA	Periodic speed signal	Set parameters, set fixed speed, check process	
PROC	P0400	2	420 mA	Speed too high, signal cannot be measured	Set parameters, set fixed speed, check process	
PROC	P1000	2	420 mA	Negative speed measurement	Set parameters, configuration flags, set fixed speed, check process	
PROC	P2000	2	420 mA	Empty calculation buffer	Wait, reset if necessary if not gone after some time	





12. Technical data

Sensor				
Housing material	Stainless steel 1.4571			
Protection category	IP65			
Operating temperature				
	Sensor electronic: 0 + 60 °C			
Max. working pressure	1 bar, optional 10 bar	1 bar, optional 10 bar		
Sensor tip material	Wolfram carbide			
Weight	Approx. 1.5 kg			
Dimensions	Ø 60, Ø 20, L 320 mm (incl. rod length)	Ø 60, Ø 20, L 320 mm (incl. rod length)		
Accuracy	± 1 % in calibrated range			
MSE 300 Field housing				
Power supply	110/230 V, 50 Hz (optional 24 V DC)			
Power consumption	20 W / 24 VA			
Protection type	IP65 to EN 60 529/10.91			
Ambient operating temperature	-10 +45 °C			
Dimensions	258 x 237 x 174 mm (W x H x D)			
Weight	Approx. 2.5 kg			
Interface	RS 485 (ModBus RTU) / USB			
Cable glands	3 x M20 (4.5 - 13 mm diameter)			
Screw terminals	0.2 - 2.5 mm ² [AWG 24-14]			
Current output signal	3 x 4 20 mA (0 20 mA), load < 500 Ω ((Active)		
Relay contact	Max. switching capacity:	250 V AC		
,	Max. start up current:	6 A		
	Max. breaking capacity 230 V AC:	250 VA		
	Max. switching current DC1: 3/110/220 V:			
	Min. breaking capacity:	500 mW (10 V/5 mA)		
Data storage	Flash			
Pulse output	Open collector - max. 30 V, 20 mA			
MSE 300 DIN Rail				
Power supply	24 V DC ± 10 %			
Power consumption	20 W / 24 VA			
Protection type	IP40 to EN 60 529			
Ambient operating temperature	-10 +45 °C			
Dimensions	23 x 90 x 118 mm (W x H x D)			
Weight	Approx. 172 g			
Interface	RS 485 (ModBus RTU) / USB			
DIN Rail fastening	DIN 60715 TH35			
Connection terminals cable cross-section	0.2 – 2.5 mm ² [AWG 24-14]			
Current output	1 x 4 20 mA (0 20 mA), load < 500 Ω (Active)			
Relay contact	Max. switching capacity:	250 V AC		
	Max. start up current:	6 A		
	Max. breaking capacity 230 V AC:	250 VA		
	Max. switching current DC1: 3/110/220 V:			
	Min. breaking capacity:	500 mW (10 V/5 mA)		
Data backup	Flash memory			
Pulse output	Open collector - max. 30 V, 20 mA			



ENVEA Process GmbH

Gutedelstraße 31 · 79418 Schliengen (Germany)

Fon +49 7635 827248 - 0 · Fax +49 7635 827248 - 48 · www.envea.global



