

Operating instructions Mechatronic flow sensor

SBY2xx SBG2xx SBN2xx SB0524

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1 Preliminary note

1.1 Symbols used

- Instructions
- Reaction, result >
- [...] Designation of keys, buttons or indications
- **Cross-reference** \rightarrow
- Important note
- Non-compliance may result in malfunction or interference.



Information

Supplementary note.

2 Safety instructions

- Please read this document prior to set-up of the unit. Ensure that the product is • suitable for your application without any restrictions.
- If the operating instructions or the technical data are not adhered to, personal injury and/or damage to property can occur.
- Improper or non-intended use may lead to malfunctions of the unit or to un-• wanted effects in your application. That is why installation, electrical connection, set-up, operation and maintenance of the unit must only be carried out by qualified personnel authorised by the machine operator.
- In order to guarantee the correct condition of the device for the operating time it • is necessary to use the device only for media to which the wetted materials are sufficiently resistant (\rightarrow Technical data).
- The responsibility whether the measurement devices are suitable for the • respective application lies with the operator. The manufacturer assumes no liability for consequences of misuse by the operator. Improper installation and use of the units result in a loss of the warranty claims.
- During installation or in case of a fault (housing damage) media under high • pressure or hot media can leak from the system.
 - Install the unit according to the applicable rules and regulations.
 - Ensure that the system is free of pressure during installation.
 - Ensure that no media can leak at the mounting location during installation.

Equip the unit with suitable protection (e.g. cover) to avoid hazard to personnel from leaking media.

3 Functions and features

The unit monitors liquid media (water, glycol solutions, industrial oils, coolants).

It detects the two process categories volumetric flow or medium temperature.

4 Function

- The unit detects the volumetric flow quantity based on the principle of differential pressure.
- The unit features an IO-Link interface and is designed for full bidirectional communication.
- The unit displays the current volumetric flow quantity or temperature. It generates 2 output signals according to the parameter setting:

OUT1/IO-Link: 4 selection options Switching signal: limit values for volumetric flow quantity 	Parameter setting \rightarrow 9.2.1; \rightarrow 9.2.2
 or switching signal: limit values for temperature or frequency signal for volumetric flow quantity or frequency signal for temperature 	$\begin{array}{c} \rightarrow 9.3.1; \rightarrow 9.3.2 \\ \rightarrow 9.2.6 \\ \rightarrow 9.3.6 \end{array}$
OUT2: 4 selection options	Parameter setting
 Switching signal: limit values for volumetric flow quantity 	\rightarrow 9.2.3; \rightarrow 9.2.4

4.1 Switching function

OUTx changes its switching status if it is above or below the set switching limits (flow or temperature). Hysteresis or window function can be selected. Example of volumetric flow monitoring:



SP = set pointFH = upper limit valuerP = reset pointFL = lower limit valueHY = hysteresisFE = windowHno / Fno = NO (normally open)Hnc / Fnc = NC (normally closed)



When the hysteresis function is set, the set point (SP) is defined first and then the reset point (rP) which must be of a lower value. If only the set point is changed, the reset point remains constant.



When set to the window function the lower limit value (FL) and the upper limit value (FH) have a fixed hysteresis of 0.25 % of the final value of the measuring range. This keeps the switching status of the output stable if the volumetric flow varies slightly.

4.2 Analogue function

- The unit provides an analogue signal that is proportional to the volumetric flow quantity and the medium temperature.
- Within the measuring range the analogue signal is 4...20 mA.
- If the measured value is outside the measuring range or in the event of an internal error, the current signals indicated in Figure 1 and 2 are provided.



4.2.1 Volumetric flow monitoring

Figure 1

- ① Analogue signal
- ② Volumetric flow quantity
- ③ Measuring range
- ④ Display range
- (5) Detection zone
- MAW: Initial value of the measuring range
- MEW: Final value of the measuring range
- OL: Above the display range
- Err: The unit is in the error state.
- FOU=On: Default setting at which the analogue signal goes to the upper final value in case of an error.
- FOU=OFF: Default setting at which the analogue signal goes to the lower final value in case of an error.

4.2.2 Temperature monitoring



Figure 2

- ① Analogue signal
- ② Medium temperature
- ③ Measuring range
- ④ Display range
- (5) Detection zone
- MAW: Initial value of the measuring range
- MEW: Final value of the measuring range
- OL: Above the display range
- UL: Below the display range
- Err: The unit is in the error state.
- FOU=On: Default setting at which the analogue signal goes to the upper final value in case of an error.
- FOU=OFF: Default setting at which the analogue signal goes to the lower final value in case of an error.

4.3 Frequency output

The unit provides a frequency signal that is proportional to the volumetric flow quantity and the medium temperature.

Up to the limit value set under [FEP1] (for OUT1 = TEMP: between the limit values set under [FSP1] and [FEP1]) the frequency signal is between 0 Hz and the frequency value set under [FrP1].



- ① Frequency signal in Hz
- ② Volumetric flow quantity or temperature
- ③ The device is in the error state (FOU = OFF) or the process value transmitted in an analogue way is below the display range or the current flow is 0.
- (4) The unit is in the error state (FOU = ON)
- (5) Medium temperature
- 6 Volumetric flow

4.4 IO-Link

This unit has an IO-Link communication interface which enables direct access to process and diagnostic data. In addition it is possible to set the parameters of the unit during operation. Operation of the unit via IO-Link interface requires an IO-Link capable module (IO-Link master).

With a PC, suitable IO-Link software and an IO-Link adapter cable communication is possible when the system is not in operation.

For the IODDs necessary for the configuration of the unit, detailed information about process data structure, diagnostic information, parameter addresses and the necessary information about the required IO-Link hardware and software visit www.ifm.com.

4.5 Colour change display (coLr)

The colour of the characters in the display can be set via the parameter [coLr] (\rightarrow 9.4.3). With the set parameters rED (red) and GrEn (green), the display is permanently set to one colour. If the parameters rxou and Gxou are set, the colour of the characters changes depending on the process value:

	OUT1	OUT2	Colour change to
Parameter settings	r1ou	r2ou	Red
	G1ou	G2ou	Green



MAW = initial value of the measuring range, MEW = final value of the measuring range

5 Installation



Insert the unit into the pipe according to the direction of flow (arrow) and tighten.

IN = inlet OUT = outlet



Baffled pipes on the sensor's inlet or outlet side are not necessary.

The sensor has the function of a non-return valve.



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The sensor head can be rotated by 360°.

► The following minimum distances must be adhered to:

Distance between the sensor and ferromagnetic materials.	≥ 30 mm
Distance between the sensor and constant / alternating fields.	≥ 500 mm
Distance between the sensor axes for side-by-side installation.	≥ 50 mm

5.1 Installation in case of water containing dirt

In case of water containing dirt, horizontal installation is recommended.

► Adhere to the inclination angle to the horizontal axis:





In clean water, installation in vertical pipes is also possible.

6 Electrical connection

The unit must be connected by a qualified electrician.

The national and international regulations for the installation of electrical equipment must be adhered to.

Voltage supply according to EN 50178, SELV, PELV.

Disconnect power.

Connect the unit as follows:



Sample circuits:



Pin 1	L+
Pin 3	L-
Pin 4 (OUT1)	 Switching signal: limit values for volumetric flow quantity Switching signal: limit values for temperature Frequency signal for volumetric flow quantity Frequency signal for temperature IO-Link
Pin 2 (OUT2)	 Switching signal: limit values for volumetric flow quantity Switching signal: limit values for temperature Analogue signal for volumetric flow quantity Analogue signal for temperature

7 Operating and display elements



1, 2, 3: Indicator LEDs

- LED 1 = switching status OUT1 (lights if output 1 is switched)
- LEDs 2 = flow or temperature in the indicated unit of measurement
- LED 3 = switching status OUT2 (lights if output 2 is switched)

4: Alphanumeric display, 4 digits

- Display of current process values (volumetric flow quantity, temperature)
- Display of the parameters and parameter values.

5: Buttons up [\blacktriangle] and down [\triangledown]

- Select parameters
- Change parameter values (hold button pressed)
- Change of the display unit in the normal operating mode (Run mode)
- Locking / Unlocking (press buttons simultaneously > 10 seconds)

6: Button [•] = Enter

- Change from the RUN mode to the main menu
- Change to the setting mode
- Acknowledge the set parameter value

8 Menu

8.1 Process value display (RUN) and main menu



* For SBN2xx units: gpm, gph,°F

- 1: Output functions for ou1 (\rightarrow 8.2.1)
- 2: Output functions for ou2 $(\rightarrow 8.2.1)$

The parameters are only displayed when selected at ou1 / ou2.

8.1.1 Explanation main menu

Switching output with hysteresis function			
SP1	Set point 1 = upper limit value at which OUT1 switches		
rP1	Reset point 1 = lower limit value at which OUT1 is reset		
SP2	Set point 2 = upper limit value at which OUT2 switches		
rP2	Reset point 2 = lower limit value at which OUT2 is reset		
Switchin	ng output with window function		
FH1	Upper limit value at which OUT1 switches		
FL1	Lower limit value at which OUT1 switches		
FH2	Upper limit value at which OUT2 switches		
FL2	Lower limit value at which OUT2 switches		
Frequency output			
FSP1	Process value start point on OUT1 (only if SEL1 = TEMP)		
FEP1	Process value end point on OUT1		
FrP1	Frequency at process value end point on OUT1		
Extended functions			
EF_	Opening of the lower menu level		

8.2 Extended functions – Basic settings



* For SBN2xx units: gpm, gph

rES	Restoring the factory settings
CFG_	Submenu basic settings
MEM_	Submenu min/max memory
DIS_	Submenu display settings

8.2.1 Explanation basic settings (CFG)

ou1	Output function OUT1 • Flow and temperature: Hno, Hnc, Fno, Fnc, FRQ
ou2	Output function OUT2 • Flow and temperature: Hno, Hnc, Fno, Fnc, I
Hno	Hysteresis normally open
Hnc	Hysteresis normally closed
Fno	Window normally open
Fnc	Window normally closed
FRQ	Frequency output
I	Current output (420 mA)
uni	Standard unit of measurement for volumetric flow
P-n	Output logic: pnp / npn
dAP	Measured value damping for switching output in seconds
dAA	Measured value damping for analogue output in seconds
MEDI	Medium selection for volumetric flow
FOU1	Behaviour of output OUT1 in case of an error
FOU2	Behaviour of output OUT2 in case of an error
SEL1	Standard unit of measurement for evaluation by OUT1: volumetric flow value or medium temperature
SEL2	Standard measured variable for evaluation by OUT2: volumetric flow value or medium temperature

8.3 Extended functions – Min/max memory – Display



8.3.1 Explanation min/max memory (MEM)

Lo.T	Min. value of the temperature measured in the process
Hi.T	Max. value of the temperature measured in the process

8.3.2 Explanation display settings (DIS)

coLr	Assignment of the display colours red and green within the measuring range
rEd	Display always red
GrEn	Display always green
r1ou	Display red in case of switched output OUT1
G1ou	Display green in case of switched output OUT1
r2ou	Display red in case of switched output OUT2
G2ou	Display green in case of switched output OUT2
diS	Update rate and orientation of the display
SELd	Standard measuring unit of the display: volumetric flow value or medium temperature

9 Parameter setting

Parameters can be set before installation and set-up of the unit or during operation.



If you change parameters during operation, this will influence the function of the plant.

Ensure that there will be no malfunctions in your plant.

During parameter setting the unit remains in the operating mode. It continues to monitor with the existing parameter until the parameter setting has been completed.



The parameters can also be set via the IO-Link interface (\rightarrow 4.4).

9.1 Parameter setting in general

1.	Change from the RUN mode to the main menu	[•]
2.	Select the requested parameter	[▲] or [▼]
3.	Change to the setting mode	[•]
4.	Modification of the parameter value	[▲] or [▼] > 1 s
5.	Acknowledge the set parameter value	[•]
6.	Return to the RUN mode	→ 9.1.3



If [C.Loc] is displayed when attempting to change a parameter value, a change is made via a parameter setting software at the same time (temporary locking).



If [S.Loc] is displayed, the sensor is permanently locked via software. This locking can only be removed with a parameter setting software.

9.1.1 Select submenu

- ▶ Click $[\blacktriangle]$ or $[\intercal]$ to select submenu (EF, CFG, MEM, DIS).
- ▶ Briefly press [●] to change to the submenu.

9.1.2 Exit parameter setting or menu level

- ▶ Press [▲] + [▼] simultaneously.
- > Return to the next higher menu level. The changed parameter settings are not accepted.

9.1.3 Change to the process value display (RUN mode)

There are 3 possibilities:

- 1. Wait for 30 seconds (\rightarrow 9.1.5 Timeout).
- Change from the submenu to the main menu, from the main menu to the process value display with [▲] or [▼].
- 3. Press $[\blacktriangle] + [\nabla]$ simultaneously until the RUN mode is reached.

9.1.4 Locking / Unlocking

The unit can be locked electronically to prevent unintentional settings. On delivery: UK not locked.

Locking:

- ► Make sure that the unit is in the normal operating mode.
- ▶ Press [▲] and [▼] simultaneously for 10 s until [Loc] is displayed.



During operation: [LOC] is briefly displayed if you try to change parameter values.

Unlocking:

- ► Make sure that the unit is in the normal operating mode.
- ▶ Press [▲] and [▼] simultaneously for 10 s until [uLoc] is displayed.

9.1.5 Timeout

If no button is pressed for 30 s during parameter setting, the unit returns to the operating mode with unchanged values.

9.2 Settings for consumed quantity monitoring

9.2.1 Limit value monitoring with OUT1 / hysteresis function

Select [SEL1] and set [FLOW].	Menu CFG:
Select [ou1] and set the switching function:	[SEL1]
 [Hno] = hysteresis function/normally open 	[ou1]
 [Hnc] = hysteresis function/normally closed 	Main menu:
Select [SP1] and set the value at which the output is set.	[SP1]
Select [rP1] and set the value at which the output is reset.	[rP1]

9.2.2 Limit value monitoring with OUT1 / window function

	 Select [SEL1] and set [FLOW]. Select [ou1] and set the switching function: [Fno] = window function/normally open 	Menu CFG: [SEL1] [ou1]
- L	 [Fnc] = window function/normally closed Select [FH1] and set the value at which the output switches. Select [FL1] and set the value at which the output is reset. 	Main menu: [FH1] [FL1]

9.2.3 Limit value monitoring with OUT2 / hysteresis function

Select [SEL2] and set [FLOW]. Select [ou2] and set the switching function: - [Hno] = hysteresis function/normally open	Menu CFG: [SEL2] [ou2]
 [Hnc] = hysteresis function/normally closed [Hnc] = hysteresis function/normally closed Select [SP2] and set the value at which the output is set. Select [rP2] and set the value at which the output is reset. 	[002] Main menu: [SP2] [rP2]

9.2.4 Limit value monitoring with OUT2 / window function

 Select [SEL2] and set [FLOW]. Select [ou2] and set the switching function: - [Fno] = window function/normally open 	Menu CFG: [SEL2] [ou2]
 - [Fnc] = window function/normally closed > Select [FH2] and set the value at which the output swith > Select [FL2] and set the value at which the output is response. 	ches. IFH21

9.2.5 Configure the analogue output for volumetric flow

 Select [SEL2] and set [FLOW]. Select [ou2] and set the function: 	Menu CFG: [SEL2]
- [I] = current signal proportional to volumetric flow (420 mA)	[ou2]

9.2.6 Configure the frequency signal for volumetric flow

Select [SEL1] and set [FLOW]. Select [ou1] and set [FRQ]. Select [FEP1] and set the flow value at which the frequency set in FrP1	Menu CFG: [SEL1] [ou1]
is provided. Select [FrP1] and set the frequency.	Main menu: [FEP1] [FrP1]

9.3 Settings for temperature monitoring

9.3.1 Limit value monitoring with OUT1 / hysteresis function

 Select [SEL1] and set [TEMP]. Select [ou1] and set the switching function: [Hno] = hysteresis function/normally open 	Menu CFG: [SEL1] [ou1]
 [Hnc] = hysteresis function/normally closed Select [SP1] and set the value at which the output is set. Select [rP1] and set the value at which the output is reset. 	Main menu: [SP1] [rP1]

9.3.2 Limit value monitoring with OUT1 / window function

 Select [SEL1] and set [TEMP]. Select [ou1] and set the switching function: [Fno] = window function/normally open 	Menu CFG: [SEL1] [ou1]
 [Fnc] = window function/normally closed Select [FH1] and set the value at which the output switches. Select [FL1] and set the value at which the output is reset. 	Main menu: [FH1] [FL1]

9.3.3 Limit value monitoring with OUT2 / hysteresis function

 Select [SEL2] and set [TEMP]. Select [ou2] and set the switching function: [Hno] = hysteresis function/normally open [Uno] = hysteresis function/normally open 	Menu CFG: [SEL2] [ou2]
 [Hnc] = hysteresis function/normally closed Select [SP2] and set the value at which the output is set. Select [rP2] and set the value at which the output is reset. 	Main menu: [SP2] [rP1]

9.3.4 Limit value monitoring with OUT2 / window function

Select [SEL2] and set [TEMP]. Select [ou2] and set the switching function:	Menu CFG: [SEL2]
 [Fno] = window function/normally open [Fnc] = window function/normally closed Select [FH2] and set the value at which the output switches. Select [FL2] and set the value at which the output is reset. 	[ou2] Main menu: [FH2] [FL2]

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9.3.5 Configure the analogue output for temperature

 Select [SEL2] and set [TEMP]. Select [ou2] and set the function: [I] = current signal proportional to volumetric flow (420 mA) [I] 	CFG: 2]
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9.3.6 Configure the frequency signal for temperature

 Select [SEL1] and set [TEMP]. Select [ou1] and set [FRQ]. Select [FSP1] and set the lower temperature value at which 0 Hz is 	Menu CFG: [SEL1] [ou1]
 provided. Select [FEP1] and set the temperature value at which the frequency set in FrP1 is provided. Select [FrP1] and set the frequency. 	Main menu: [FSP1] [FEP1] [FrP1]

9.4 User settings (optional)

9.4.1 Set the standard unit of measurement for volumetric flow

Select [uni] and set the unit of measurement: I/min, m ³ /h (SBN2xx: gpm, gph).	Menu CFG: [uni]
The selectable units of measurement depend on the respective unit.	

9.4.2 Configuration of the standard display

 Select [SELd] and determine the standard measuring unit: - [FLOW] = the current volumetric flow value in the standard unit of measurement is displayed. - [TEMP] = the current medium temperature in °C is displayed (SBN2xx: °F). 	Menu DIS: [SELd] [diS]
 Select [diS] and set the update rate and orientation of the display: [d1]: update of the measured values every 50 ms. [d2]: update of the measured values every 200 ms. [d3]: update of the measured values every 600 ms. [rd1], [rd2], [rd3]: display as for d1, d2, d3; rotated by 180°. [OFF] = The measured value display is deactivated in the Run mode. The LEDs remain active even if the display is deactivated. Error messages are displayed even if the display is deactivated. 	

9.4.3 Configure colour change display

► Select [coLr] and define the colour of the process value display: rEd, GrEn, r1ou, G1ou, r2ou, G2ou (\rightarrow 4.5). [coLr]

9.4.4 Set the damping for the switching output

Select [dAP] and set the damping constant in seconds	Menu CFG:	
(⊤ value. 63 %); setting range 05 s.	[dAP]	

9.4.5 Set damping for the analogue output

► [Select [dAA] and set a damping constant in seconds.	Menu CFG:	UN
setting range 05 s.	[dAA]	

9.4.6 Set output status in fault condition

	Select [FOU1] and set the value:	Menu CFG:
1	Switching output:	[FOU1]
	 [On] = output 1 switches ON in case of an error. 	[FOU2]
	- [OFF] = output 1 switches OFF in case of an error.	
	- [OU] = output 1 switches irrespective of the fault as defined with the	
	parameters.	
2	Frequency output:	
-	- [On] = 130 % of FrP1.	
	- [OFF] = 0 Hz	
	- [ou1] = frequency signal is provided without any changes.	
	Select [FOU2] and set the value:	
11	Switching output:	
	- [On] = output 2 switches ON in case of an error.	
	- [OFF] = output 2 switches OFF in case of an error.	
	 [OU] = output 2 switches irrespective of the fault as defined with the 	
	parameters.	
2	Analogue output	
	 [On] = output 2 switches ON in case of an error, the analogue signal 	
	goes to the upper error value.	
	- [OFF] = output 2 switches OFF in case of an error, the analogue signal	
	goes to the lower error value.	
	- [ou] = output 2 switches irrespective of the fault as defined with the	
	parameters. The analogue signal corresponds to the measured value.	
<u> </u>		

9.5 Service functions

9.5.1 Read the min/max values for the temperature

Select [Hi.T] or [Lo.T] and read the value. [HI.T] = max. value, [LO.T] = min. value.	Menu MEM: [Hi.T]			
Delete memory:	[Lo.T]			
► Select [Hi.T] or [Lo.T].				
▶ Briefly press [●].				
▶ Keep [▲] or [▼] pressed.				
> [] is displayed.				
▶ Briefly press [●].				
It makes sense to delete the memories as soon as the unit operates under normal operating conditions for the first time.				

9.5.2 Resetting all parameters to factory setting

 Select [rES]. Press [●]. Press [▲] or [▼] and keep pressed until [] is displayed. Briefly press [●]. 	Menu EF: [rES]
It is recommended to take down your own settings in the table before carrying out the function \rightarrow 12 Factory setting.	

10 Operation

10.1 Reading the process value

The LEDs 1-3 signal which process value is currently displayed.

The process value to be displayed as standard (temperature or volumetric) can be preset \rightarrow 9.4.2 Configuration of the standard display. A standard unit of measurement can be defined for the volumetric flow quantity (l/min or m³/h, for SBN2xx: gpm or gph \rightarrow 9.4.1).

In RUN mode, further process values can be read in addition to the preset standard display:

- ▶ Press the buttons [▲] or [▼].
- > The LED of the selected process value display is lit and the current process value is displayed.
- > After 30 seconds the display changes to the standard display.



				UK
LED	Process value display	Unit SBY2xx SBG2xx	Unit SBN2xx	
1	Current flow volume per minute	I / min	gpm	
2	Current flow volume per hour	m³ / h	gph	
3	Current medium temperature	°C	°F	

10.2 Reading the set parameter value

1. Change from the RUN mode to the main menu	[•]
2. Select the requested parameter	[▲] or [▼]
 3. Change to the setting mode > The currently set value is displayed for 30 s. By pressing [•] several times, the display switches between parameter and parameter value. 	[•]
4. Return to the RUN mode without parameter change	→ 9.1.3

10.3 Error indications / self-diagnostics

	Warning message
[SC1]	Short circuit in OUT1. LED1 for OUT1 flashing (\rightarrow 7 Operating and display elements).
[SC2]	Short circuit in OUT2. LED2 for OUT2 flashing (\rightarrow 7 Operating and display elements).
[SC]	Short circuit in both outputs. LED1 and LED2 flashing (\rightarrow 7 Operating and display elements).
[OL]	 Display range of volumetric flow or temperature exceeded. Volumetric flow value between 120130 % of the final value of the measuring range. Temperature value between 122133 °C (252272 °F).
[UL]	Below the display range of temperature. Temperature value between -3243 °C (-2646 °F).
[Err]	 Unit faulty / malfunction. Measured value outside the detection zone. Volumetric flow value > 130 % of the final value of the measuring range. Temperature value < -43 °C (< -46 °F) or > 133 °C (> 272 °F)
[C.Loc]	Setting pushbuttons locked, parameter change rejected. Active IO-Link communication.
[S.Loc]	Setting pushbuttons locked, parameter change rejected. Unlock using parameter setting software.
[IOE.n]	Malfunctioning. The unit is faulty and must be replaced.

11 Technical data

Technical data and scale drawing at www.ifm.com.

12 Factory setting

Parameter		Factory setting	User setting
SP1 / FH1	(FLOW)	20 %	
rP1 / FL1	(FLOW)	19 %	
SP1 / FH1	(TEMP)	12 °C (54 °F)	

Parameter		Factory setting	User setting]
rP1 / FL1	(TEMP)	11 °C (52 °F)		1
FrP1	(FLOW/TEMP)	10 %		1
FSP1	(TEMP)	-10 °C (14 °F)		
FEP1	(TEMP)	100 °C (212 °F)		
FEP1	(FLOW)	100 %		
SP2 / FH2	(FLOW)	40 %		
rP2 / FL2	(FLOW)	39 %		UK
SP2 / FH2	(TEMP)	34 °C (94 °F)		
rP2 / FL2	(TEMP)	33 °C (92 °F)		1
ou1		Hno]
ou2		I		
SEL1		FLOW		
SEL2		FLOW]
SELd		FLOW]
FOU1		ou		
FOU2		ou		
uni	(FLOW)	L/min (gal/min)		
P-n		PnP]
dAP	(FLOW)	0.1]
dAA	(FLOW)	0		
MEdI		H2O]
coLr		rEd]
diS		d2		

The percentage values refer to the final value of the measuring range. The values in brackets apply to the SBN2xx designs.