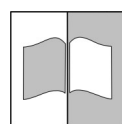


Manual

Modbus RTU

Protocol description
for the product lines DE90, DE91



Masthead

Manufacturer:**FISCHER Mess- und Regeltechnik GmbH**

Bielefelderstr. 37a
D-32107 Bad Salzuflen

Telephone: +49 5222 974 0
Telefax: +49 5222 7170

eMail: info@fischermesstechnik.de
web: www.fischermesstechnik.de

Technical editorial team:

Documentation representative: T. Malischewski
Technical editor: R. Kleemann

All rights, also those to the translation, reserved. No part of this document may be reproduced or processed, duplicated or distributed using electronic systems or any other form (print, photocopy, microfilm or another process) without the written consent of the company FISCHER Mess- und Regeltechnik GmbH, Bad Salzuflen.

Reproduction for internal use is expressly allowed.

Brand names and procedures are used for information purposes only and do not take the respective patent situation into account. Great care was taken when compiling the texts and illustrations; Nevertheless, errors cannot be ruled out. The company FISCHER Mess- und Regeltechnik GmbH will not accept any legal responsibility or liability for this.

Subject to technical amendments.



© FISCHER Mess- und Regeltechnik 2019

Version history

Rev. ST4-A 08/19	Version 1 (first edition)
Rev. ST4-B 09/23	Version 2 (correction - error signals)
Rev. ST4-C 03/24	Version 3 (update for firmware >V1.41)
Rev. ST4-D 07/24	Version 4 (Extension to DE91)

Table of contents

1 Introduction	4
1.1 Modbus infrastructure.....	4
1.2 Modbus RTU Protocol	4
1.3 Modbus Transaction	5
1.4 Modbus Frame	5
1.5 Modbus data transmission	6
2 Functions	7
2.1 General.....	7
2.2 Function Code [03] "Read Holding Register"	8
2.3 Function Code [04] "Read Input Register"	10
2.4 Function Code [06] "Write Single Register".....	12
2.5 Function Code [16] "Write Multiple Registers"	14
2.6 Function Code [17] "Report Server ID"	15
3 Data types	17
4 Addresses	18
4.1 Measured values	19
4.2 Configuration channel 1 (differential pressure)	21
4.3 Configuration channel 2 (differential pressure)	27
4.4 Configuration channel 3	33
4.4.1 Mode = inactive.....	33
4.4.2 Mode = difference	33
4.4.3 Mode = diff. + flow rate	35
4.4.4 Mode = diff. + table	37
4.4.5 Mode = Dyn. filter monitoring.....	42
4.5 Configuration of switch outputs	46
4.6 Configuration display	48
4.7 Error indicator	49
5 Attachments	50
5.1 Literature	50
Glossary	51

1 Introduction

The Modbus protocol is a communication protocol that is based on a Master/Slave architecture. All FISCHER products work in the operating mode Modbus RTU.

This manual is designed for readers with a basic understanding of the Modbus protocol. There are references to relevant specialist literature about this topic at the end of this manual.

1.1 Modbus infrastructure

Communication with the FISCHER units requires a serial two-wire bus (2W) in compliance with the EIA/TIA-485 standard. All connected units must be connected to a joint reference potential by means of a third (common) line. The bus is connected using a 120Ω 0.5W resistor. The pull up/down resistors are usually set on the master. Usually, up to 32 slaves can be connected without a repeater.

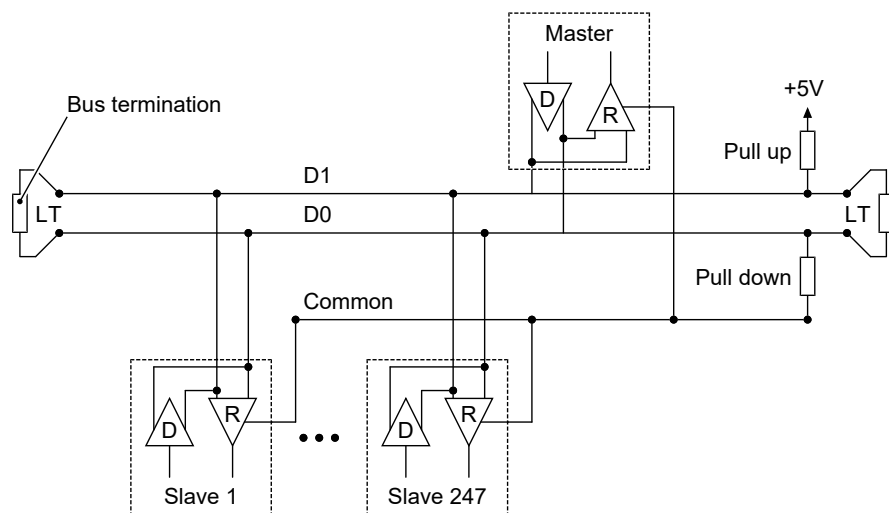


Fig. 1: Modbus infrastructure



NOTICE

Passive TAP

If the units are connected via a Passive TAP (e.g. T-adapter connection), the units can be disconnected from the bus without interrupting the bus.

1.2 Modbus RTU Protocol

The Modbus RTU transfers data in a binary form. A single master and up to 247 slaves can be connected at the same time to the serial Modbus.

The following basic rules apply.

- A Modbus transaction is only initialised by the Master.
- At the same time, only one Modbus transaction takes place.
- The Slave never sends data without a request from the Master.
- Slaves cannot communicate with each other.

1.3 Modbus Transaction

A Modbus transaction comprises two parts. A request from the Master and a response from the Slave.

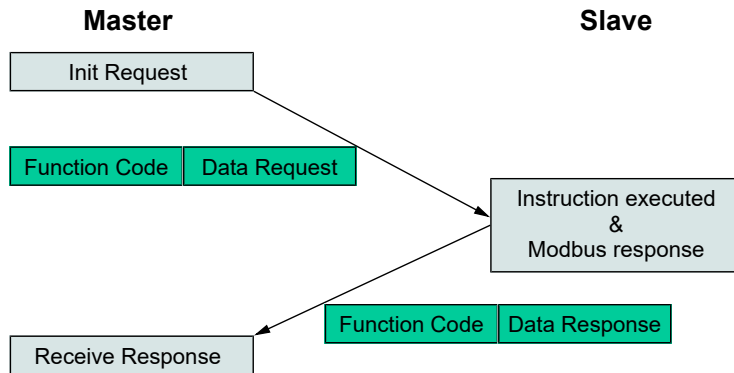


Fig. 2: Error-free request/response cycle

If an error occurs during a Modbus transaction, the Function Code is replaced with a special Function Code with an error indicator in the Modbus Response message and a more detailed description of the error in the data field is sent.

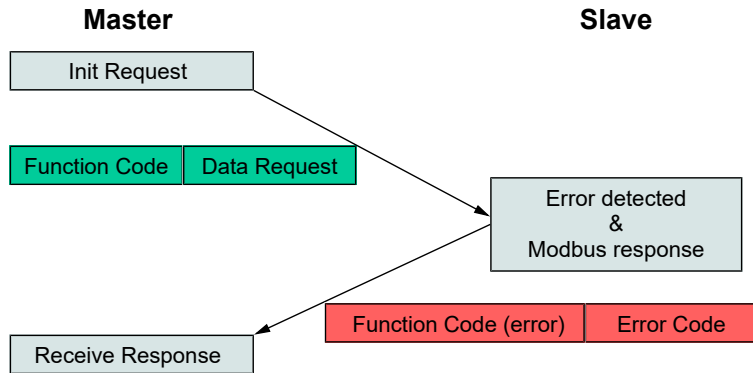


Fig. 3: Faulty request/response cycle

1.4 Modbus Frame

A Modbus data frame comprises two components.

- Protocoll Data Unit (PDU)
- Application Data Unit (ADU)

The inner data structure is the PDU and additional data fields are added for the encapsulation of the frame in the respective protocol of the data transmission.

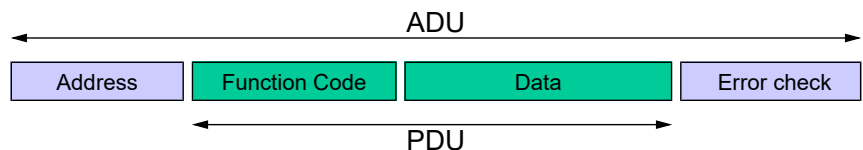


Fig. 4: MODBUS Frame

In the Modbus RTU protocol, the address field contains the Slave address. The address space comprises the addresses 1 to 255. If the Slave sends a Response, it positions its own address in the address field. This means that the Master 'knows' which Slave is sending. The Function Code states which action needs to be carried out. The following data field contains the Request and Response parameters. The error check field contains the result of a CRC review of the content of the transmission.

1.5 Modbus data transmission

In the RTU mode, each message is sent as a continuous binary flow of characters via the serial bus.

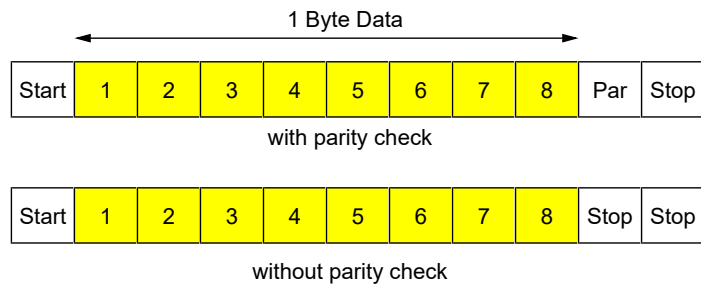


Fig. 5: Bit Sequence

The Even Parity is set as the default value for the parity bit. But an Odd Parity and No Parity can also be used. If No Parity is used, a further stop bit is added.

A Modbus message is set by the transferring unit in a so-called frame. The maximum size of a message is 256 byte. Start and end point of a frame are well defined. This allows the receiving unit to recognise the start and end of a message.

A transmission starts with a break of at least 3.5 characters (char.). Then the frames are sent. Each frame must be followed by a pause interval ($t_{3.5}$) with a length of at least 3.5 characters before the next frame is sent. There must be a pause interval ($t_{1.5}$) between two characters with a maximum length of 1.5 characters. The entire transmission must be sent as a continuous flow of characters.

If the idle intervals are not satisfied, the character flow stops and the transmission is declared invalid.

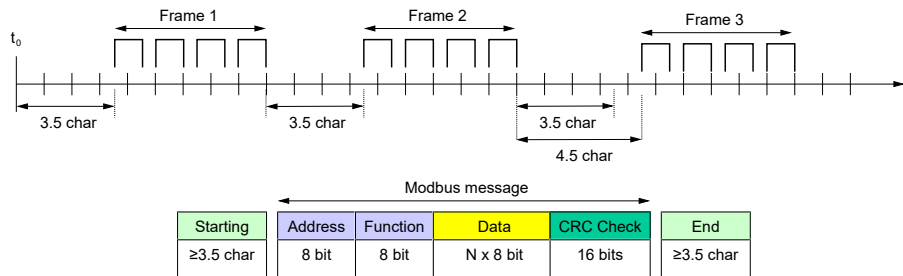


Fig. 6: Modbus Message Frame

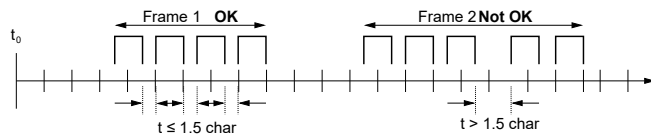


Fig. 7: Faulty transmission (example)

2 Functions

2.1 General

The Modbus protocol has a series of options for access to the data:

Type	Access	File	Code
Details	16 Bit	Read Holding Register	03
		Read Input Register	04
		Write Single Register	06
		Write Multiple Register	16
Diagnostics		Report Server ID	17

2.2 Function Code [03] "Read Holding Register"

This Function Code is used to read the Holding Register. The maximum possible number of registers that can be addressed in one message is 125.

Request

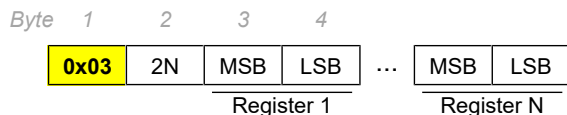
The request contains the address of the first register that is to be read and the number of registers that need to be read. The addressing of the register starts with 0; the numbering of the registers starts with 1.



Byte	Field name	Size	Value range
1	Function Code	1 byte	0x03
2..3	Start Address	2 bytes	0x0000 to 0xFFFF
4..5	Number of registers	2 bytes	0x0001 to 0x007D (1...125)

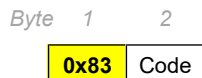
Response

The response contains two bytes for each read register; therefore the number of bytes is twice the number of registers (N).



Byte	Field name	Size	Value range
1	Function Code	1 byte	0x03
2	Number of bytes	2 bytes	2N
3..4	Holding Register	N x 2 Byte	16 Bit value

Error



Byte	Field name	Size	Value range
1	Function Code (error)	1 byte	0x83
2	Error code	1 byte	Code see table

The following error codes are possible:

0x01	The function is not supported
0x02	An invalid address is referenced
0x03	The request does not correspond to the expected format; the number of requested registers is greater than 125

Example:

- Export Holding Register 108 to 110
- Content Register 108= 0x000A
- Content Register 109= 0x000B
- Content Register 110= 0x000C

	Byte	1	2	3	4	5	6	7	8
Request		0x03	0x00	0x6B	0x00	0x03			
Response		0x03	0x06	0x00	0x0A	0x00	0x0B	0x00	0x0C

Request		Response	
Field name	Value	Field name	Value
Function Code	0x03	Function Code	0x03
Start Address MSB	0x00	Number of bytes	0x06
Start Address LSB	0x6B	Holding Register 108 MSB	0x00
Number of Registers MSB	0x00	Holding Register 108 LSB	0x0A
Number of Registers LSB	0x03	Holding Register 109 MSB	0x00
		Holding Register 109 LSB	0x0B
		Holding Register 110 MSB	0x00
		Holding Register 110 LSB	0x0C

2.3 Function Code [04] "Read Input Register"

This Function Code is used to read the input register. The maximum possible number of registers that can be addressed in one message is 125.

Request

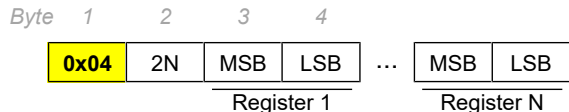
The request contains the address of the first register that is to be read and the number of registers that need to be read. The addressing of the register starts with 0; the numbering of the registers starts with 1.



Byte	Field name	Size	Value range
1	Function Code	1 byte	0x04
2.3	Start Address	2 bytes	0x0000 to 0xFFFF
4.5	Number of registers	2 bytes	0x0001 to 0x007D (1...125)

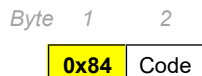
Response

The response contains two bytes for each read register; therefore the number of bytes is twice the number of registers.



Byte	Field name	Size	Value range
1	Function Code	1 byte	0x04
2	Number of bytes	2 bytes	2N
3.4	Content Register	N x 2 Byte	16 Bit value

Error



Byte	Size	Value range
1	Function Code (error)	1 byte
2	Error code	1 byte

The following error codes are possible:

0x01	The function is not supported
0x02	An invalid address is referenced
0x03	The request does not correspond to the expected format; the number of requested registers is greater than 125

Example:

- Export Content Register 9
- Content Register 9= 0x000A

Byte	1	2	3	4	5
Request	0x04	0x00	0x08	0x00	0x01
Response	0x04	0x02	0x00	0x0A	

Request		Response	
Field name	Value	Field name	Value
Function Code	0x04	Function Code	0x04
Start Address MSB	0x00	Number of bytes	0x02
Start Address LSB	0x08	Input Register 9 MSB	0x00
Number of Registers MSB	0x00	Input Register 9 LSB	0x0A
Number of Registers LSB	0x01		

2.4 Function Code [06] "Write Single Register"

This Function Code is used to write a single Holding register.

Request

The request contains the address of the register that is to be written and value that is to be written.

Byte	1	2	3	4	5
	0x06	MSB	LSB	MSB	LSB

Byte	Field name	Size	Value range
1	Function Code	1 byte	0x06
2.3	Register Address	2 bytes	0x0000 to 0xFFFF
4.5	Register Value	2 bytes	0x0000 to 0xFFFF

Response

The response contains the address register and the written value.

Byte	1	2	3	4	5
	0x06	MSB	LSB	MSB	LSB

Byte	Field name	Size	Value range
1	Function Code	1 byte	0x06
2	Register Address	2 bytes	0x0000 to 0xFFFF
3.4	Register Value	2 bytes	0x0000 to 0xFFFF

Error

Byte	1	2
	0x86	Code

Byte	Size	Value range
1	1 byte	0x86
2	1 byte	Code see table

The following error codes are possible:

0x01	The function is not supported
0x02	An invalid address is referenced
0x03	The request does not correspond to the expected format

Example:

- Write register 2
- Value that needs to be written = 0x0003

Byte	1	2	3	4	5
Request	0x06	0x00	0x01	0x00	0x03
Response	0x06	0x00	0x01	0x00	0x03

Request		Response	
Field name	Value	Field name	Value
Function Code	0x06	Function Code	0x06
Register Address MSB	0x00	Register Address MSB	0x00
Register Address LSB	0x01	Register Address LSB	0x01
Register Value MSB	0x00	Register Value MSB	0x00
Register Value LSB	0x03	Register Value LSB	0x03

2.5 Function Code [16] "Write Multiple Registers"

This Function Code is used to write a block of sequential registers. The maximum possible number of registers that can be addressed in one message is 123.

Request

The request contains the address of the first register that is to be written and the number of registers that need to be written. The addressing of the register starts with 0; the numbering of the registers starts with 1.



Byte	Field name	Size	Value range
1	Function Code	1 byte	0x10
2..3	Start Address	2 bytes	0x0000 to 0xFFFF
4..5	Number of registers	2 bytes	0x0001 to 0x007B (1...123)
6	Number of bytes	1 byte	2 x N
7..8	Register Value	N x 2 Byte	Value

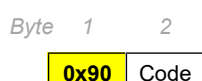
Response

The response contains the start address and the number of written registers.



Byte	Field name	Size	Value range
1	Function Code	1 byte	0x10
2..3	Start Address	2 bytes	0x0000 to 0xFFFF
4..5	Number of Registers	2 bytes	0x0001 to 0x007B (1...123)

Error



Byte	Size	Value range
1	1 byte	0x90
2	1 byte	Code see table

The following error codes are possible:

0x01	The function is not supported
0x02	An invalid address is referenced
0x03	The request does not correspond to the expected format; the number of requested registers is greater than 123; the number of data bytes does not match the number of registers

Example:

- Write 2 registers
- Start Address = 0x0001
- Content Register 2= 0x000A
- Content Register 3= 0x0102

	Byte	1	2	3	4	5	6	7	8	9	10
Request		0x10	0x00	0x01	0x00	0x02	0x04	0x00	0x0A	0x01	0x02
Response		0x10	0x00	0x01	0x00	0x02					

Request	Response		
Field name	Value	Field name	Value
Function Code	0x10	Function Code	0x10
Start Address MSB	0x00	Start Address MSB	0x00
Start Address LSB	0x01	Start Address LSB	0x01
Number of Registers MSB	0x00	Number of Registers MSB	0x00
Number of Registers LSB	0x02	Number of Registers LSB	0x02
Number of bytes	0x04		
Register Value MSB	0x00		
Register Value LSB	0x0A		
Register Value MSB	0x01		
Register Value LSB	0x02		

2.6 Function Code [17] "Report Server ID"

The Function Code allows the query of unit-specific data.

Request

Byte 1

0x11

Byte	Field name	Size	Value range
1	Function Code	1 byte	0x11

Response

The response comprises two data bytes. The last byte is always 0xFF.

Byte 1 2 3 4

0x11	0x02	Byte1	0xFF
------	------	-------	------

Byte	Field name	Size	Value range
1	Function Code	1 byte	0x11
2	Number of bytes	1 byte	0x02
3	Byte 1	1 byte	0x01
4	End	1 byte	0xFF

Dev. Byte 1
DE90 0x01
DE91 0x01

Error

Byte 1 2
0x91 Code

Byte	Field name	Size	Value range
1	Function Code (error)	1 byte	0x91
2	Error code	1 byte	Code see table

The following error codes are possible:

0x01	The function is not supported
0x03	The request does not correspond to the expected format

3 Data types

3.1 Integer (16 Bit)

- Standard format for register
- Comprises two bytes in a Modbus message
- The higher-valued byte (Bits 8 to 15) is always sent first
- The two-complement format is used for integers with a preceding sign.

	Value range
unsigned Integer	0 ... 65535
signed Integer	-32768 ... +32767

3.2 Float

- Floating point numbers are transferred in the IEEE-475 Single Precision format.
- It comprises two registers (four bytes).
- The byte sequence can be changed between the Big Endian- (the value with the highest value first) and the Little Endian format (the value with the lowest value first).

For example:

$$1234.56_{10} = 449A51EC_{16}$$

Format	Reg. 1	Reg. 1	Reg. 2	Reg. 2
	MSB	LSB	MSB	LSB
Big Endian	0x44	0x9A	0x51	0xEC
Little Endian	0xEC	0x51	0x9A	0x44

3.3 Character

- Character strings are transmitted with two characters per register.
- The preceding character is stored in the most significant byte (MSB) and the following character in the least significant byte (LSB) of the register.
- For strings with odd length the last character is always a zero character (0x00).

Example:

Character string = "FISCHER"

Reg. 1	Reg. 1	Reg. 2	Reg. 2	Reg. 3	Reg. 3	Reg. 4	Reg. 4
MSB	LSB	MSB	LSB	MSB	LSB	MSB	LSB
'F'	'I'	'S'	'C'	'H'	'E'	'R'	'\0'
0x46	0x49	0x53	0x43	0x48	0x45	0x52	0x00

4 Addresses

The following abbreviations are used:

Data type	Abbreviation	Description
Float	Float	Floating point number
Unsigned integer	UInt	Integer without sign
Signed integer	SInt	Integer with sign
Character	Char	Character string

Other abbreviations		
	BMR	Basic measuring range (see type plate)
	MR	Measuring range determined by the parameters MBA and MBE
	MRS	Measuring range start
	MRE	Measuring range end
	ColTH	Colour change (threshold)

4.1 Measured values

Reg.	Address	Length	Format	Category	Measured values	Access	
						Read	Write
1	0	0x0000	2	Float	Measured value channel 1	x	
2	1	0x0001					
3	2	0x0002	1	SInt	Colour change channel 1	x	
				Value	-2: low / red		
				Value	-1: low / yellow		
				Value	0: ok /green		
				Value	1: high / yellow		
				Value	2: high / red		
4	3	0x0003	1	SInt	Error signal channel 1	x	
				Value	0: error		
				Value	1: no error		
5	4	0x0004	2	Float	Measured value channel 2	x	
6	5	0x0005					
7	6	0x0006	1	SInt	Colour change channel 2	x	
				Value	-2: low / red		
				Value	-1: low / yellow		
				Value	0: ok /green		
				Value	1: high / yellow		
				Value	2: high / red		
8	7	0x0007	1	SInt	Error signal channel 2	x	
				Value	0: error		
				Value	1: no error		
9	8	0x0008	2	Float	Measured value channel 3	x	
10	9	0x0009					
11	10	0x000A	1	SInt	Colour change channel 3	x	
				Value	-2: low / red		
				Value	-1: low / yellow		
				Value	0: ok /green		
				Value	1: high / yellow		
				Value	2: high / red		
12	11	0x000B	1	SInt	Error signal channel 3	x	
				Value	0: error		
				Value	1: no error		

Reg.	Address	Length	Format	Category	Measured values	Access	
	Dec.	Hex.				Read	Write
13	12	0x00C	1	SInt	Switch output 1		x
				Value	0: off		
				Value	1: on		
14	13	0x00D	1	SInt	Switch output 2		x
				Value	0: off		
				Value	1: on		
15	14	0x00E	1	SInt	Switch output 3		x
				Value	0: off		
				Value	1: on		
16	15	0x00F	1	SInt	Switch output 4		x
				Value	0: off		
				Value	1: on		

4.2 Configuration channel 1 (differential pressure)

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Dec.	Hex.
1001	1000 0x03E8	1	UInt		Mode C1		x x
					Value	0: Linear characteristic	
					Value	1: Flow rate	
					Value	2: Table	
					Value	3: Volume flow	
1002	1001 0x03E9	1	UInt		Measuring range C1 unit		x x
					Value	0: Pa	
					Value	1: kPa	
					Value	2: MPa	
					Value	3: bar	
					Value	4: mbar	
					Value	5: mmHg	
					Value	6: mmH ₂ O	
					Value	7: inH ₂ O	
					Value	8: psi	
1003	1002 0x03EA	2	Float		Measuring range C1 start		x x
1004	1003 0x03EB			Value	GMB start...end		
1005	1004 0x03EC	2	Float		Measuring range C1 end		x x
1006	1005 0x03ED			Value	GMB start...end		
1007	1006 0x03EE	1	UInt		Damping C1		x x
				Value	0 ... 30 s		
1008	1007 0x03EF	2	Float		Offset C1		x x
1009	1008 0x03F0			Value	-½ GMB ... +½ GMB		
1010	1009 0x03F1	2	Float		Zero-point window C1		x x
1011	1010 0x03F2			Value	0 ... +½ GMB		
1012	1011 0x03F3	1	UInt		Limit C1		x x
				Value	0: Off		
				Value	1: On		
1013	1012 0x03F4	1	SInt		Number format C1		x x
				Value	0: ±123456		
				Value	1: ±12345.6		
				Value	2: ±1234.45		
				Value	3: ±123.456		
				Value	4: ±12.3456		
				Value	5: ±1.23456		

Reg.	Address	Length	Format	Category	Parameters/value	Access	
	Dec.	Hex.				Read	Write
1014	1013	0x03F5	2	Float	Colour change C1 red–green		x x
1015	1014	0x03F6		Value	MBA -50% ... FW green-red		
1016	1015	0x03F7	2	Float	Colour change C1 green–red		x x
1017	1016	0x03F8		Value	FW red-green ... MBE +50%		
1018	1017	0x03F9	2	Float	Colour change C1 red–yellow		x x
1019	1018	0x03FA		Value	MBA -50% ... FW yellow-green		
1020	1019	0x03FB	2	Float	Colour change C1 yellow–green		x x
1021	1020	0x03FC		Value	FW red-yellow ... FW green-yellow		
1022	1021	0x03FD	2	Float	Colour change C1 green–yellow		x x
1023	1022	0x03FE		Value	FW yellow-green ... FW yellow-red		
1024	1023	0x03FF	2	Float	Colour change C1 yellow–red		x x
1025	1024	0x0400		Value	FW green-yellow ... MB +50%		
1026	1025	0x0401	2	Float	Colour change C1 hysteresis		x x
1027	1026	0x0402		Value	0.1% ... 10% MB		
1028	1027	0x0403	1	UInt	Colour change C1 delay on		x x
1029	1028	0x0404	1	UInt	Colour change C1 delay off		x x
				Value	0 ... 100 s		
Characteristic: Flow rate							
1030	1029	0x0405	3	Char	Display C1 unit		x x
1031	1030	0x0406		Value	5 characters		
1032	1031	0x0407		Value	-999999 ... +999999		
1033	1032	0x0408	2	Float	Display C1 start		x x
1034	1033	0x0409		Value	Display C1 end		x x
1035	1034	0x040A	2	Float	Display C1 end		x x
1036	1035	0x040B		Value	-999999 ... +999999		
Characteristic: Table							
1037	1036	0x040C	3	Char	Display C1 unit		x x
1038	1037	0x040D		Value	5 characters		
1039	1038	0x040E		Value			

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
Dec.	Hex.						
1040	1039	0x040F	1	UInt	Number of value pairs	x	x
				Value	2 ... 30		
1041	1040	0x0410	2	Float	Input value 1	x	x
1042	1041	0x0411		Value	MBA ... MBE <i>(the same range applies to all values below)</i>		
1043	1042	0x0412	2	Float	Input value 2	x	x
1044	1043	0x0413					
1045	1044	0x0414	2	Float	Input value 3	x	x
1046	1045	0x0415					
1047	1046	0x0416	2	Float	Input value 4	x	x
1048	1047	0x0417					
1049	1048	0x0418	2	Float	Input value 5	x	x
1050	1049	0x0419					
1051	1050	0x041A	2	Float	Input value 6	x	x
1052	1051	0x041B					
1053	1052	0x041C	2	Float	Input value 7	x	x
1054	1053	0x041D					
1055	1054	0x041E	2	Float	Input value 8	x	x
1056	1055	0x041F					
1057	1056	0x0420	2	Float	Input value 9	x	x
1058	1057	0x0421					
1059	1058	0x0422	2	Float	Input value 10	x	x
1060	1059	0x0423					
1061	1060	0x0424	2	Float	Input value 11	x	x
1062	1061	0x0425					
1063	1062	0x0426	2	Float	Input value 12	x	x
1064	1063	0x0427					
1065	1064	0x0428	2	Float	Input value 13	x	x
1066	1065	0x0429					
1067	1066	0x042A	2	Float	Input value 14	x	x
1068	1067	0x042B					
1069	1068	0x042C	2	Float	Input value 15	x	x
1070	1069	0x042D					
1071	1070	0x042E	2	Float	Input value 16	x	x
1072	1071	0x042F					
1073	1072	0x0430	2	Float	Input value 17	x	x
1074	1073	0x0431					
1075	1074	0x0432	2	Float	Input value 18	x	x
1076	1075	0x0433					
1077	1076	0x0434	2	Float	Input value 19	x	x
1078	1077	0x0435					
1079	1078	0x0436	2	Float	Input value 20	x	x
1080	1079	0x0437					

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
Dec.	Hex.						
1081	1080	0x0438	2	Float	Input value 21	X	X
1082	1081	0x0439					
1083	1082	0x043A	2	Float	Input value 22	X	X
1084	1083	0x043B					
1085	1084	0x043C	2	Float	Input value 23	X	X
1086	1085	0x043D					
1087	1086	0x043E	2	Float	Input value 24	X	X
1088	1087	0x043F					
1089	1088	0x0440	2	Float	Input value 25	X	X
1090	1089	0x0441					
1091	1090	0x0442	2	Float	Input value 26	X	X
1092	1091	0x0443					
1093	1092	0x0444	2	Float	Input value 27	X	X
1094	1093	0x0445					
1095	1094	0x0446	2	Float	Input value 28	X	X
1096	1095	0x0447					
1097	1096	0x0448	2	Float	Input value 29	X	X
1098	1097	0x0449					
1099	1098	0x044A	2	Float	Input value 30	X	X
1100	1099	0x044B					
1101	1100	0x044C	2	Float	Display value 1	X	X
1102	1101	0x044D					
				Value	–999999 ... +99999		
					(the same range applies to all values below)		
1103	1102	0x044E	2	Float	Display value 2	X	X
1104	1103	0x044F					
1105	1104	0x0450	2	Float	Display value 3	X	X
1106	1105	0x0451					
1107	1106	0x0452	2	Float	Display value 4	X	X
1108	1107	0x0453					
1109	1108	0x0454	2	Float	Display value 5	X	X
1110	1109	0x0455					
1111	1110	0x0456	2	Float	Display value 6	X	X
1112	1111	0x0457					
1113	1112	0x0458	2	Float	Display value 7	X	X
1114	1113	0x0459					
1115	1114	0x045A	2	Float	Display value 8	X	X
1116	1115	0x045B					
1117	1116	0x045C	2	Float	Display value 9	X	X
1118	1117	0x045D					
1119	1118	0x045E	2	Float	Display value 10	X	X
1120	1119	0x045F					
1121	1120	0x0460	2	Float	Display value 11	X	X
1122	1121	0x0461					

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
1123	1122	0x0462	2	Float	Display value 12	x	x
1124	1123	0x0463					
1125	1124	0x0464	2	Float	Display value 13	x	x
1126	1125	0x0465					
1127	1126	0x0466	2	Float	Display value 14	x	x
1128	1127	0x0467					
1129	1128	0x0468	2	Float	Display value 15	x	x
1130	1129	0x0469					
1131	1130	0x046A	2	Float	Display value 16	x	x
1132	1131	0x046B					
1133	1132	0x046C	2	Float	Display value 17	x	x
1134	1133	0x046D					
1135	1134	0x046E	2	Float	Display value 18	x	x
1136	1135	0x046F					
1137	1136	0x0470	2	Float	Display value 19	x	x
1138	1137	0x0471					
1139	1138	0x0472	2	Float	Display value 20	x	x
1140	1139	0x0473					
1141	1140	0x0474	2	Float	Display value 21	x	x
1142	1141	0x0475					
1143	1142	0x0476	2	Float	Display value 22	x	x
1144	1143	0x0477					
1145	1144	0x0478	2	Float	Display value 23	x	x
1146	1145	0x0479					
1147	1146	0x047A	2	Float	Display value 24	x	x
1148	1147	0x047B					
1149	1148	0x047C	2	Float	Display value 25	x	x
1150	1149	0x047D					
1151	1150	0x047E	2	Float	Display value 26	x	x
1152	1151	0x047F					
1153	1152	0x0480	2	Float	Display value 27	x	x
1154	1153	0x0481					
1155	1154	0x0482	2	Float	Display value 28	x	x
1156	1155	0x0483					
1157	1156	0x0484	2	Float	Display value 29	x	x
1158	1157	0x0485					
1159	1158	0x0486	2	Float	Display value 30	x	x
1160	1159	0x0487					

Reg.	Address	Length	Format	Category	Parameters/value	Access	
	Dec.	Hex.				Read	Write
Characteristic: Volume flow							
1161	1160	0x0488	1	UInt	Display C1 unit	x	x
				Value	0: m ³ /h		
				Value	1: l/min		
				Value	2: cfm		
1162	1161	0x0489	2	Float	Display C1 end	x	x
1163	1162	0x048A			Value	0 ... 999999	
1164	1163	0x048B	2	Float	K factor C1	x	x
1165	1164	0x048C			Value	0 ... 9999	
1166	1165	0x048D	2	Float	Air density C1	x	x
1167	1166	0x048E			Value	0.25 ... 2	
1168	1167	0x048F	1	UInt	Formula C1	x	x
				Value	0: Default		
				Value	1: Comefri		
				Value	2: EBM Papst		
				Value	3: Fläkt Woods		
				Value	4: Nicotra Gebhardt		
				Value	5: Rosenberg		
				Value	6: Ziehl-Abegg		
Characteristic: Linear function							
1169	1168	0x0490	3	Char	Display C1 unit	x	x
1170	1169	0x0491			Value	5 characters	
1171	1170	0x0492			Value	-999999 ... +999999	
1172	1171	0x493	2	Float	Display C1 start	x	x
1173	1172	0x494			Value	-999999 ... +999999	
1174	1173	0x495	2	Float	Display C1 end	x	x
1175	1174	0x496			Value	-999999 ... +999999	
1176	1175	0x497	2	Float	Increase C1	x	x
1177	1176	0x498			Value	-10 ... +10	
1178	1177	0x499	2	Float	Offset C1	x	x
1179	1178	0x59A			Value	-999999 ... +999999	

4.3 Configuration channel 2 (differential pressure)

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Dec.	Hex.
2001	2000	0x07D0	1	UInt	Mode C2	x	x
				Value	0: Linear characteristic		
				Value	1: Flow rate		
				Value	2: Table		
				Value	3: Volume flow		
				Value	4: Linear function		
2002	2001	0x07D1	1	UInt	Measuring range C2 unit	x	x
				Value	0: Pa		
				Value	1: kPa		
				Value	2: MPa		
				Value	3: bar		
				Value	4: mbar		
				Value	5: mmHg		
				Value	6: mmH ₂ O		
				Value	7: inH ₂ O		
				Value	8: psi		
2003	2002	0x07D2	2	Float	Measuring range C2 start	x	x
2004	2003	0x07D3			Value	GMB start...end	
2005	2004	0x07D4	2	Float	Measuring range C2 end	x	x
2006	2005	0x07D5			Value	GMB start...end	
2007	2006	0x07D6	1	UInt	Damping C2	x	x
				Value	0 ... 30 s		
2008	2007	0x07D7	2	Float	Offset C2	x	x
2009	2008	0x07D8			Value	-½ GMB ... +½ GMB	
2010	2009	0x07D9	2	Float	Zero-point window C2	x	x
2011	2010	0x07DA			Value	0 ... +½ GMB	
2012	2011	0x07DB	1	UInt	Limit C2	x	x
				Value	0: Off		
				Value	1: On		
2013	2012	0x07DC	1	SInt	Number format C2	x	x
				Value	0: ±123456		
				Value	1: ±12345.6		
				Value	2: ±1234.45		
				Value	3: ±123.456		
				Value	4: ±12.3456		
				Value	5: ±1.23456		

Reg.	Address	Length	Format	Category	Parameters/value	Access	
	Dec.	Hex.				Read	Write
2014	2013	0x07DD	2	Float	Colour change C2 red–green		x x
2015	2014	0x07DE		Value	MBA -50% ... FW green-red		
2016	2015	0x07DF	2	Float	Colour change C2 green–red		x x
2017	2016	0x07E0		Value	FW red-green ... MBE +50%		
2018	2017	0x07E1	2	Float	Colour change C2 red–yellow		x x
2019	2018	0x07E2		Value	MBA -50% ... FW yellow-green		
2020	2019	0x07E3	2	Float	Colour change C2 yellow–green		x x
2021	2020	0x07E4		Value	FW red-yellow ... FW green-yellow		
2022	2021	0x07E5	2	Float	Colour change C2 green–yellow		x x
2023	2022	0x07E6		Value	FW yellow-green ... FW yellow-red		
2024	2023	0x07E7	2	Float	Colour change C2 yellow–red		x x
2025	2024	0x07E8		Value	FW green-yellow ... MB +50%		
2026	2025	0x07E9	2	Float	Colour change C2 hysteresis		x x
2027	2026	0x07EA		Value	0.1% ... 10% MB		
2028	2027	0x07EB	1	UInt	Colour change C2 delay on		x x
2029	2028	0x07EC	1	UInt	Colour change C2 delay off		x x
				Value	0 ... 100 s		
Characteristic: Flow rate							
2030	2029	0x07ED	3	Char	Display C2 unit		x x
2031	2030	0x07EE					
2032	2031	0x07EF		Value	5 characters		
2033	2032	0x07F0	2	Float	Display C2 start		x x
2034	2033	0x07F1					
				Value	-999999 ... +99999		
2035	2034	0x07F2	2	Float	Display C2 end		x x
2036	2035	0x07F3					
				Value	-999999 ... +99999		
Characteristic: Table							
2037	2036	0x07F4	3	Char	Display C2 unit		x x
2038	2037	0x07F5					
2039	2038	0x07F6		Value	5 characters		

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
Dec.	Hex.						
2040	2039	0x07F7	1	UInt	Number of value pairs	x	x
				Value	2 ... 30		
2041	2040	0x07F8	2	Float	Input value 1	x	x
2042	2041	0x07F9		Value	MBA ... MBE <i>(the same range applies to all values below)</i>		
2043	2042	0x07FA	2	Float	Input value 2	x	x
2044	2043	0x07FB					
2045	2044	0x07FC	2	Float	Input value 3	x	x
2046	2045	0x07FD					
2047	2046	0x07FE	2	Float	Input value 4	x	x
2048	2047	0x07FF					
2049	2048	0x0800	2	Float	Input value 5	x	x
2050	2049	0x0801					
2051	2050	0x0802	2	Float	Input value 6	x	x
2052	2051	0x0803					
2053	2052	0x0804	2	Float	Input value 7	x	x
2054	2053	0x0805					
2055	2054	0x0806	2	Float	Input value 8	x	x
2056	2055	0x0807					
2057	2056	0x0808	2	Float	Input value 9	x	x
2058	2057	0x0809					
2059	2058	0x080A	2	Float	Input value 10	x	x
2060	2059	0x080B					
2061	2060	0x080C	2	Float	Input value 11	x	x
2062	2061	0x080D					
2063	2062	0x080E	2	Float	Input value 12	x	x
2064	2063	0x080F					
2065	2064	0x0810	2	Float	Input value 13	x	x
2066	2065	0x0811					
2067	2066	0x0812	2	Float	Input value 14	x	x
2068	2067	0x0813					
2069	2068	0x0814	2	Float	Input value 15	x	x
2070	2069	0x0815					
2071	2070	0x0816	2	Float	Input value 16	x	x
2072	2071	0x0817					
2073	2072	0x0818	2	Float	Input value 17	x	x
2074	2073	0x0819					
2075	2074	0x081A	2	Float	Input value 18	x	x
2076	2075	0x081B					
2077	2076	0x081C	2	Float	Input value 19	x	x
2078	2077	0x081D					
2079	2078	0x081E	2	Float	Input value 20	x	x
2080	2079	0x081F					

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
Dec.	Hex.						
2081	2080	0x0820	2	Float	Input value 21	x	x
2082	2081	0x0821					
2083	2082	0x0822	2	Float	Input value 22	x	x
2084	2083	0x0823					
2085	2084	0x0824	2	Float	Input value 23	x	x
2086	2085	0x0825					
2087	2086	0x0826	2	Float	Input value 24	x	x
2088	2087	0x0827					
2089	2088	0x0828	2	Float	Input value 25	x	x
2090	2089	0x0829					
2091	2090	0x082A	2	Float	Input value 26	x	x
2092	2091	0x082B					
2093	2092	0x082C	2	Float	Input value 27	x	x
2094	2093	0x082D					
2095	2094	0x082E	2	Float	Input value 28	x	x
2096	2095	0x082F					
2097	2096	0x0830	2	Float	Input value 29	x	x
2098	2097	0x0831					
2099	2098	0x0832	2	Float	Input value 30	x	x
2100	2099	0x0833					
2101	2100	0x0834	2	Float	Display value 1	x	x
2102	2101	0x0835					
				Value	-999999 ... +999999		
				(the same range applies to all values below)			
2103	2102	0x0836	2	Float	Display value 2	x	x
2104	2103	0x0837					
2105	2104	0x0838	2	Float	Display value 3	x	x
2106	2105	0x0839					
2107	2106	0x083A	2	Float	Display value 4	x	x
2108	2107	0x083B					
2109	2108	0x083C	2	Float	Display value 5	x	x
2110	2109	0x083D					
2111	2110	0x083E	2	Float	Display value 6	x	x
2112	2111	0x083F					
2113	2112	0x0840	2	Float	Display value 7	x	x
2114	2113	0x0841					
2115	2114	0x0842	2	Float	Display value 8	x	x
2116	2115	0x0843					
2117	2116	0x0844	2	Float	Display value 9	x	x
2118	2117	0x0845					
2119	2118	0x0846	2	Float	Display value 10	x	x
2120	2119	0x0847					

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
2121	2120	0x0848	2	Float	Display value 11	x	x
2122	2121	0x0849					
2123	2122	0x084A	2	Float	Display value 12	x	x
2124	2123	0x084B					
2125	2124	0x084C	2	Float	Display value 13	x	x
2126	2125	0x084D					
2127	2126	0x084E	2	Float	Display value 14	x	x
2128	2127	0x084F					
2129	2128	0x0850	2	Float	Display value 15	x	x
2130	2129	0x0851					
2131	2130	0x0852	2	Float	Display value 16	x	x
2132	2131	0x0853					
2133	2132	0x0854	2	Float	Display value 17	x	x
2134	2133	0x0855					
2135	2134	0x0856	2	Float	Display value 18	x	x
2136	2135	0x0857					
2137	2136	0x0858	2	Float	Display value 19	x	x
2138	2137	0x0859					
2139	2138	0x085A	2	Float	Display value 20	x	x
2140	2139	0x085B					
2141	2140	0x085C	2	Float	Display value 21	x	x
2142	2141	0x085D					
2143	2142	0x085E	2	Float	Display value 22	x	x
2144	2143	0x085F					
2145	2144	0x0860	2	Float	Display value 23	x	x
2146	2145	0x0861					
2147	2146	0x0862	2	Float	Display value 24	x	x
2148	2147	0x0863					
2149	2148	0x0864	2	Float	Display value 25	x	x
2150	2149	0x0865					
2151	2150	0x0866	2	Float	Display value 26	x	x
2152	2151	0x0867					
2153	2152	0x0868	2	Float	Display value 27	x	x
2154	2153	0x0869					
2155	2154	0x086A	2	Float	Display value 28	x	x
2156	2155	0x086B					
2157	2156	0x086C	2	Float	Display value 29	x	x
2158	2157	0x086D					
2159	2158	0x086E	2	Float	Display value 30	x	x
2160	2159	0x086F					

Reg.	Address	Length	Format	Category	Parameters/value	Access	
	Dec.	Hex.				Read	Write
Characteristic: Volume flow							
2161	2160	0x0870	1	UInt	Display C2 unit	x	x
				Value	0: m ³ /h		
				Value	1: l/min		
				Value	2: cfm		
2162	2161	0x0871	2	Float	Display C2 end	x	x
2163	2162	0x0872			Value	0 ... 999999	
2164	2163	0x0873	2	Float	K factor C2	x	x
2165	2164	0x0874			Value	0 ... 9999	
2166	2165	0x0875	2	Float	Air density C2	x	x
2167	2166	0x0876			Value	0.25 ... 2	
2168	2167	0x0877	1	UInt	Formula C2	x	x
				Value	0: Default		
				Value	1: Comefri		
				Value	2: EBM Papst		
				Value	3: Fläkt Woods		
				Value	4: Nicotra Gebhardt		
				Value	5: Rosenberg		
				Value	6: Ziehl-Abegg		
Characteristic: Linear function							
2169	2168	0x0878	3	Char	Display C2 unit	x	x
2170	2169	0x0879					
2171	2170	0x087A			Value	5 characters	
2172	2171	0x087B	2	Float	Display C2 start	x	x
2173	2172	0x087C			Value	-999999 ... +999999	
2174	2173	0x087D	2	Float	Display C2 end	x	x
2175	2174	0x087E			Value	-999999 ... +999999	
2176	2175	0x087F	2	Float	Increase C2	x	x
2177	2176	0x0880			Value	-10 ... +10	
2178	2177	0x0881	2	Float	Offset C2	x	x
2179	2178	0x0882			Value	-999999 ... +999999	

4.4 Configuration channel 3

Reg.	Address	Length	Format	Category	Parameters/value	Access			
						Dec.	Hex.	Read	Write
3001	3000 0x0BB8	1	UInt		Mode C3			x	x
					Value				
					0: inactive				
					1: Difference				
					2: Dynamic filter monitoring				
					3: Difference + flow rate				
					4: Difference + table				

4.4.1 Mode = inactive

If the mode is set to inactive, the entire channel is 'switched off'.

4.4.2 Mode = difference

Reg.	Address	Length	Format	Category	Parameters/value	Access			
						Dec.	Hex.	Read	Write
3007	3006 0x0BBE	1	UInt		Damping C3			x	x
					Value				
					0 ... 30 s				
					Offset C3				
					Value				
					-½ MB ... +½ MB				
3010	3009 0x0BC1	2	Float		Zero-point window C3			x	x
3011	3010 0x0BC2				Value	0 ... +½ MB			
3012	3011 0x0BC3	1	UInt		Limit C3			x	x
					Value	0: Off			
					Value	1: On			
3013	3012 0x0BC4	1	UInt		Number format C3			x	x
					Value	0: ±123456			
					Value	1: ±12345.6			
					Value	2: ±1234.45			
					Value	3: ±123.456			
					Value	4: ±12.3456			
					Value	5: ±1.23456			
3014	3013 0x0BC5	2	Float		Colour change C3 red-green			x	x
3015	3014 0x0BC6				Value	MBA -50% ... FW green-red			
3016	3015 0x0BC7	2	Float		Colour change C3 green-red			x	x
3017	3016 0x0BC8				Value	FW red-green ... MBE +50%			
3018	3017 0x0BC9	2	Float		Colour change C3 red-yellow			x	x
3019	3018 0x0BCA				Value	MBA -50% ... FW yellow-green			
3020	3019 0x0BCB	2	Float		Colour change C3 yellow-green			x	x
3021	3020 0x0BCC				Value	FW red-yellow ... MBE +50%			

Reg.	Address	Length	Format	Category	Parameters/value		Access	
					Dec.	Hex.		
					Value		FW red-yellow ... FW green-yellow	
3022	3021	0x0BCD	2	Float			Colour change C3 green–yellow	x x
3023	3022	0x0BCE			Value		FW yellow-green ... FW yellow-red	
3024	3023	0x0BCF	2	Float			Colour change C3 yellow–red	x x
3025	3024	0x0BD0			Value		FW green-yellow ... MB +50%	
<hr/>								
3026	3025	0x0BD1	2	Float			Colour change C3 hysteresis	x x
3027	3026	0x0BD2			Value		0.1% ... 10% MB	
3028	3027	0x0BD3	1	UInt			Colour change C3 delay on	x x
					Value		0 ... 100 s	
3029	3028	0x0BD4	1	UInt			Colour change C3 delay off	x x
					Value		0 ... 100 s	
<hr/>								
3030	3029	0x0BD5	1	UInt			Display C3 unit	x x
					Value		0: Pa	
					Value		1: kPa	
					Value		2: MPa	
					Value		3: bar	
					Value		4: mbar	
					Value		5: mmHg	
					Value		6: mmH ₂ O	
					Value		7: inH ₂ O	
					Value		8: psi	
3031	3030	0x0BD6	2	Float			Display C3 start	x x
3032	3031	0x0BD7			Value		-999999 ... +999999	
3033	3032	0x0BD8	2	Float			Display C3 end	x x
3034	3033	0x0BD9			Value		-999999 ... +999999	
3035	3034	0x0BDA	1	UInt			Formula C3	x x
					Value		0: Channel 1 – Channel 2	
					Value		1: Channel 2 – Channel 1	
					Value		2: Channel 1 + Channel 2	

4.4.3 Mode = diff. + flow rate

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
3007	3006	1	UInt	Damping C3	Value	x	x
					0 ... 30 s		
3008	3007	2	Float	Offset C3		x	x
3009	3008	1	UInt	Zero-point window C3	Value	-½ MB ... +½ MB	
3010	3009	2	Float	Limit C3	Value	0 ... +½ MB	
3011	3010	1	UInt		Value	0: Off	
					Value	1: On	
3012	3011	1	UInt	Number format C3		x	x
					Value	0: ±123456	
					Value	1: ±12345.6	
					Value	2: ±1234.45	
					Value	3: ±123.456	
					Value	4: ±12.3456	
					Value	5: ±1.23456	
3014	3013	2	Float	Colour change C3 red–green		x	x
3015	3014	1	UInt	Value	MBA –50% ... FW green-red		
3016	3015	2	Float	Colour change C3 green–red		x	x
3017	3016	1	UInt	Value	FW red-green ... MBE +50%		
3018	3017	2	Float	Colour change C3 red–yellow		x	x
3019	3018	1	UInt	Value	MBA –50% ... FW yellow-green		
3020	3019	2	Float	Colour change C3 yellow–green		x	x
3021	3020	1	UInt	Value	FW red-yellow ... FW green-yellow		
3022	3021	2	Float	Colour change C3 green–yellow		x	x
3023	3022	1	UInt	Value	FW yellow-green ... FW yellow-red		
3024	3023	2	Float	Colour change C3 yellow–red		x	x
3025	3024	1	UInt	Value	FW green-yellow ... MB +50%		

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
3026	3025	0x0BD1	2	Float	Colour change C3 hysteresis	x	x
3027	3026	0x0BD2			Value 0.1% ... 10% MB		
3028	3027	0x0BD3	1	UInt	Colour change C3 delay on	x	x
					Value 0 ... 100 s		
3029	3028	0x0BD4	1	UInt	Colour change C3 delay off	x	x
					Value 0 ... 100 s		
3030	3029	0x0BD5	1	UInt	Measur. range C3 unit	x	x
					Value 0: Pa		
					Value 1: kPa		
					Value 2: MPa		
					Value 3: bar		
					Value 4: mbar		
					Value 5: mmHg		
					Value 6: mmH ₂ O		
					Value 7: inH ₂ O		
					Value 8: psi		
3031	3030	0x0BD6	2	Float	Measur. range C3 start	x	x
3032	3031	0x0BD7			Value -999999 ... +999999		
3033	3032	0x0BD8	2	Float	Measur. range C3 end	x	x
3034	3033	0x0BD9			Value -999999 ... +999999		
3035	3034	0x0BDA	1	UInt	Formula C3	x	x
					Value 0: Channel 1 – Channel 2		
					Value 1: Channel 2 – Channel 1		
					Value 2: Channel 1 + Channel 2		
3117	3116	0x0C2C	3	Char	Display C3 unit	x	x
3118	3117	0x0C2D			Value Max. 5 characters		
3119	3118	0x0C2E					
3120	3119	0x0C2F	2	Float	Display C3 start	x	x
3121	3120	0x0C30			Value -999999 ... +999999		
3122	3121	0x0C31	2	Float	Display C3 end	x	x
3123	3122	0x0C32			Value -999999 ... +999999		

4.4.4 Mode = diff. + table

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
3007	3006	0x0BBE	1	UInt	Damping C3	x	x
				Value	0 ... 30 s		
3008	3007	0x0BBF	2	Float	Offset C3	x	x
3009	3008	0x0BC0			Value	-½ MB ... +½ MB	
3010	3009	0x0BC1	2	Float	Zero-point window C3	x	x
3011	3010	0x0BC2			Value	0 ... +½ MB	
3012	3011	0x0BC3	1	UInt	Limit C3	x	x
				Value	0: Off		
				Value	1: On		
3013	3012	0x0BC4	1	UInt	Number format C3	x	x
				Value	0: ±123456		
				Value	1: ±12345.6		
				Value	2: ±1234.45		
				Value	3: ±123.456		
				Value	4: ±12.3456		
				Value	5: ±1.23456		
3014	3013	0x0BC5	2	Float	Colour change C3 red–green	x	x
3015	3014	0x0BC6			Value	MBA –50% ... FW green-red	
3016	3015	0x0BC7	2	Float	Colour change C3 green–red	x	x
3017	3016	0x0BC8			Value	FW red-green ... MBE +50%	
3018	3017	0x0BC9	2	Float	Colour change C3 red–yellow	x	x
3019	3018	0x0BCA			Value	MBA –50% ... FW yellow-green	
3020	3019	0x0BCB	2	Float	Colour change C3 yellow–green	x	x
3021	3020	0x0BCC			Value	FW red-yellow ... FW green-yellow	
3022	3021	0x0BCD	2	Float	Colour change C3 green–yellow	x	x
3023	3022	0x0BCE			Value	FW yellow-green ... FW yellow-red	
3024	3023	0x0BCF	2	Float	Colour change C3 yellow–red	x	x
3025	3024	0x0BD0			Value	FW green-yellow ... MB +50%	

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
3026	3025	2	Float		Colour change C3 hysteresis	x	x
3027	3026			Value	0.1% ... 10% MB		
3028	3027	1	UInt		Colour change C3 delay on	x	x
3029	3028	1	UInt		Colour change C3 delay off	x	x
				Value	0 ... 100 s		
3030	3029	1	UInt		Measur. range C3 unit	x	x
				Value	0: Pa		
				Value	1: kPa		
				Value	2: MPa		
				Value	3: bar		
				Value	4: mbar		
				Value	5: mmHg		
				Value	6: mmH ₂ O		
				Value	7: inH ₂ O		
				Value	8: psi		
3031	3030	2	Float		Measur. range C3 unit	x	x
3032	3031			Value	-999999 ... +999999		
3033	3032	2	Float		Measur. range C3 start	x	x
3034	3033			Value	-999999 ... +999999		
3035	3034	1	UInt		Formula C3	x	x
				Value	0: Channel 1 – Channel 2		
				Value	1: Channel 2 – Channel 1		
				Value	2: Channel 1 + Channel 2		
3124	3123	3	Char		Display C3 unit	x	x
3125	3124			Value	Max. 5 characters		
3126	3125						
3127	3126	1	UInt		Number of value pairs	x	x
				Value	2 ... 30		
3128	3127	2	Float		Input value 1	x	x
3129	3128			Value	MBA ... MBE <i>(the same range applies to all values below)</i>		
3130	3129	2	Float		Input value 2	x	x
3131	3130						
3132	3131	2	Float		Input value 3	x	x
3133	3132						
3134	3133	2	Float		Input value 4	x	x
3135	3134						

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
Dec.	Hex.						
3136	3135	0x0C3F	2	Float	Input value 5	x	x
3137	3134	0x0C40					
3138	3137	0x0C41	2	Float	Input value 6	x	x
3139	3138	0x0C42					
3140	3139	0x0C43	2	Float	Input value 7	x	x
3141	3140	0x0C44					
3142	3141	0x0C45	2	Float	Input value 8	x	x
3143	3142	0x0C46					
3144	3143	0x0C47	2	Float	Input value 9	x	x
3145	3144	0x0C48					
3146	3145	0x0C49	2	Float	Input value 10	x	x
3147	3146	0x0C4A					
3148	3147	0x0C4B	2	Float	Input value 11	x	x
3149	3148	0x0C4C					
3150	3149	0x0C4D	2	Float	Input value 12	x	x
3151	3150	0x0C4E					
3152	3151	0x0C4F	2	Float	Input value 13	x	x
3153	3152	0x0C50					
3154	3153	0x0C51	2	Float	Input value 14	x	x
3155	3154	0x0C52					
3156	3155	0x0C53	2	Float	Input value 15	x	x
3157	3156	0x0C54					
3158	3157	0x0C55	2	Float	Input value 16	x	x
3159	3158	0x0C56					
3160	3159	0x0C57	2	Float	Input value 17	x	x
3161	3160	0x0C58					
3162	3161	0x0C59	2	Float	Input value 18	x	x
3163	3162	0x0C5A					
3164	3163	0x0C5B	2	Float	Input value 19	x	x
3165	3164	0x0C5C					
3166	3165	0x0C5D	2	Float	Input value 20	x	x
3167	3166	0x0C5E					
3168	3167	0x0C5F	2	Float	Input value 21	x	x
3169	3168	0x0C60					
3170	3169	0x0C61	2	Float	Input value 22	x	x
3171	3170	0x0C62					
3172	3171	0x0C63	2	Float	Input value 23	x	x
3173	3172	0x0C64					
3174	3173	0x0C65	2	Float	Input value 24	x	x
3175	3174	0x0C66					
3176	3175	0x0C67	2	Float	Input value 25	x	x
3177	3176	0x0C68					
3178	3177	0x0C69	2	Float	Input value 26	x	x
3179	3178	0x0C6A					

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
Dec.	Hex.						
3180	3179	0x0C6B	2	Float	Input value 27	x	x
3181	3180	0x0C6C					
3182	3181	0x0C6D	2	Float	Input value 28	x	x
3183	3182	0x0C6E					
3184	3183	0x0C6F	2	Float	Input value 29	x	x
3185	3184	0x0C70					
3186	3185	0x0C71	2	Float	Input value 30	x	x
3187	3186	0x0C72					
3188	3187	0x0C73	2	Float	Output value 1	x	x
3189	3188	0x0C74					
				Value	MBA ... MBE <i>(the same range applies to all values below)</i>		
3190	3189	0x0C75	2	Float	Output value 2	x	x
3191	3190	0x0C76					
3192	3191	0x0C77	2	Float	Output value 3	x	x
3193	3192	0x0C78					
3194	3193	0x0C79	2	Float	Output value 4	x	x
3195	3194	0x0C7A					
3196	3195	0x0C7B	2	Float	Output value 5	x	x
3197	3196	0x0C7B					
3198	3197	0x0C7D	2	Float	Output value 6	x	x
3199	3198	0x0C7E					
3200	3199	0x0C7F	2	Float	Output value 7	x	x
3201	3200	0x0C80					
3202	3201	0x0C81	2	Float	Output value 8	x	x
3203	3202	0x0C82					
3204	3203	0x0C83	2	Float	Output value 9	x	x
3205	3204	0x0C84					
3206	3205	0x0C85	2	Float	Output value 10	x	x
3207	3206	0x0C86					
3208	3207	0x0C87	2	Float	Output value 11	x	x
3209	3208	0x0C88					
3210	3209	0x0C89	2	Float	Output value 12	x	x
3211	3210	0x0C8A					
3212	3211	0x0C8B	2	Float	Output value 13	x	x
3213	3212	0x0C8C					
3214	3213	0x0C8D	2	Float	Output value 14	x	x
3215	3214	0x0C8E					
3216	3215	0x0C8F	2	Float	Output value 15	x	x
3217	3216	0x0C90					
3218	3217	0x0C91	2	Float	Output value 16	x	x
3219	3218	0x0C92					
3220	3219	0x0C93	2	Float	Output value 17	x	x
3221	3220	0x0C94					

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
Dec.	Hex.						
3222	3221	0x0C95	2	Float	Output value 18	x	x
3223	3222	0x0C96					
3224	3223	0x0C97	2	Float	Output value 19	x	x
3225	3224	0x0C98					
3226	3225	0x0C99	2	Float	Output value 20	x	x
3227	3226	0x0C9A					
3228	3227	0x0C9B	2	Float	Output value 21	x	x
3229	3228	0x0C9C					
3230	3229	0x0C9D	2	Float	Output value 22	x	x
3231	3230	0x0C9E					
3232	3231	0x0C9F	2	Float	Output value 23	x	x
3233	3232	0x0C10					
3234	3233	0x0CA1	2	Float	Output value 24	x	x
3235	3234	0x0CA2					
3236	3235	0x0CA3	2	Float	Output value 25	x	x
3237	3236	0x0CA4					
3238	3237	0x0CA5	2	Float	Output value 26	x	x
3239	3238	0x0CA6					
3240	3239	0x0CA7	2	Float	Output value 27	x	x
3241	3240	0x0CA8					
3242	3241	0x0CA9	2	Float	Output value 28	x	x
3243	3242	0x0CAA					
3244	3243	0x0CAB	2	Float	Output value 29	x	x
3245	3244	0x0CAC					
3246	3245	0x0CAD	2	Float	Output value 30	x	x
3247	3246	0x0CAE					

4.4.5 Mode = Dyn. filter monitoring

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Dec.	Hex.
3012	3011	1	UInt		Limit C3		x x
					Value 0: Off		
					Value 1: On		
3013	3012	1	UInt		Number format C3		x x
					Value 0: ±123456		
					Value 1: ±12345.6		
					Value 2: ±1234.45		
					Value 3: ±123.456		
					Value 4: ±12.3456		
					Value 5: ±1.23456		
3014	3013	0x0BC5	2	Float	Colour change C3 red–green	x	x
3015	3014	0x0BC6			Value MBA –50% ... FW green-red		
3016	3015	0x0BC7	2	Float	Colour change C3 green–red	x	x
3017	3016	0x0BC8			Value FW red-green ... MBE +50%		
3018	3017	0x0BC9	2	Float	Colour change C3 red–yellow	x	x
3019	3018	0x0BCA			Value MBA –50% ... FW yellow-green		
3020	3019	0x0BCB	2	Float	Colour change C3 yellow–green	x	x
3021	3020	0x0BCC			Value FW red-yellow ... FW green-yellow		
3022	3021	0x0BCD	2	Float	Colour change C3 green–yellow	x	x
3023	3022	0x0BCE			Value FW yellow-green ... FW yellow-red		
3024	3023	0x0BCF	2	Float	Colour change C3 yellow–red	x	x
3025	3024	0x0BD0			Value FW green-yellow ... MB +50%		
3026	3025	0x0BD1	2	Float	Colour change C3 hysteresis	x	x
3027	3026	0x0BD2			Value 0.1% ... 10% MB		
3028	3027	0x0BD3	1	UInt	Colour change C3 delay on	x	x
					Value 0 ... 100 s		
3029	3028	0x0BD4	1	UInt	Colour change C3 delay off	x	x
					Value 0 ... 100 s		

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
3036	3035	0x0BDB	2	Float	Display C3 start	x	x
3037	3036	0x0BDC		Value	-999999 ... +999999		
3038	3037	0x0BDD	2	Float	Display C3 end	x	x
3039	3038	0x0BDE		Value	-999999 ... +999999		
3040	3039	0x0BDF	1	UInt	Channel Δp	x	x
				Value	1: Channel 1		
				Value	2: Channel 2		
3041	3040	0x0BE0	1	UInt	Channel Q	x	x
				Value	1: Channel 1		
				Value	2: Channel 2		
3042	3041	0x0BE1	1	UInt	Approximation	x	x
				Value	1: linear		
				Value	2: square root		
3043	3042	0x0BE2	2	Float	Δp clean	x	x
3044	3043	0x0BE3		Value	0 ... +999999		
3045	3044	0x0BE4	2	Float	Δp soiled	x	x
3046	3045	0x0BE5		Value	0 ... +999999		
3047	3046	0x0BE6	2	Float	Δp correction value	x	x
3048	3047	0x0BE7		Value	-999999 ... +999999		
3049	3048	0x0BE8	2	Float	Max. volume flow	x	x
3050	3049	0x0BE9		Value	0 ... +999999		
3051	3050	0x0BEA	2	Float	Min. volume flow	x	x
3052	3051	0x0BEB		Value	0 ... 50% max. volume flow		
3053	3052	0x0BEC	1	UInt	Number of value pairs	x	x
				Value	0: inactive		
				Value	2 ... 10		
3054	3053	0x0BED	2	Float	Δp 1	x	x
3055	3054	0x0BEE		Value	-999999 ... +999999		
					(the same range applies to all values below)		
3056	3055	0x0BEF	2	Float	Δp 2	x	x
3057	3056	0x0BF0					
3058	3057	0x0BF1	2	Float	Δp 3	x	x
3059	3058	0x0BF2					
3060	3059	0x0BF3	2	Float	Δp 4	x	x
3061	3060	0x0BF4					
3062	3061	0x0BF5	2	Float	Δp 5	x	x
3063	3062	0x0BF6					

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
Dec.	Hex.						
3064	3063	0x0BF7	2	Float	$\Delta p\ 6$	x	x
3065	3064	0x0BF8					
3066	3065	0x0BF9	2	Float	$\Delta p\ 7$	x	x
3067	3066	0x0BFA					
3068	3067	0x0BFB	2	Float	$\Delta p\ 8$	x	x
3069	3068	0x0BFC					
3070	3069	0x0BFD	2	Float	$\Delta p\ 9$	x	x
3071	3070	0x0BFE					
3072	3071	0x0BFF	2	Float	$\Delta p\ 10$	x	x
3073	3072	0x0C00					
3074	3073	0x0C01	2	Float	Volume flow 1	x	x
3075	3074	0x0C02					
				Value	-999999 ... +999999		
				<i>(the same range applies to all values below)</i>			
3076	3075	0x0C03	2	Float	Volume flow 2	x	x
3077	3076	0x0C04					
3078	3077	0x0C05	2	Float	Volume flow 3	x	x
3079	3078	0x0C06					
3080	3079	0x0C07	2	Float	Volume flow 4	x	x
3081	3080	0x0C08					
3082	3081	0x0C09	2	Float	Volume flow 5	x	x
3083	3082	0x0C0A					
3084	3083	0x0C0B	2	Float	Volume flow 6	x	x
3085	3084	0x0C0C					
3086	3085	0x0C0D	2	Float	Volume flow 7	x	x
3087	3086	0x0C0E					
3088	3087	0x0C0F	2	Float	Volume flow 8	x	x
3089	3088	0x0C10					
3090	3089	0x0C11	2	Float	Volume flow 9	x	x
3091	3090	0x0C12					
3092	3091	0x0C13	2	Float	Volume flow 10	x	x
3093	3092	0x0C14					
3094	3093	0x0C15	2	Float	Contamination 1	x	x
3095	3094	0x0C16					
				Value	-999999 ... +999999		
				<i>(the same range applies to all values below)</i>			
3096	3095	0x0C17	2	Float	Contamination 2	x	x
3097	3096	0x0C18					
3098	3097	0x0C19	2	Float	Contamination 3	x	x
3099	3098	0x0C1A					
3100	3099	0x0C1B	2	Float	Contamination 4	x	x
3101	3100	0x0C1C					
3102	3101	0x0C1D	2	Float	Contamination 5	x	x
3103	3102	0x0C1E					

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
Dec.	Hex.						
3104	3103	0x0C1F	2	Float	Contamination 6	x	x
3105	3104	0x0C20					
3106	3105	0x0C21	2	Float	Contamination 7	x	x
3107	3106	0x0C22					
3108	3107	0x0C23	2	Float	Contamination 8	x	x
3109	3108	0x0C24					
3110	3109	0x0C25	2	Float	Contamination 9	x	x
3111	3110	0x0C26					
3112	3111	0x0C27	2	Float	Contamination 10	x	x
3113	3112	0x0C28					
3114	3113	0x0C29	2	Float	Min. contamination	x	x
3115	3114	0x0C2A					
				Value	-999999 ... +999999		
3116	3115	0x0C2B	1	UInt	Damping C3	x	x
				Value	0 ... 900 s		

4.5 Configuration of switch outputs

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Dec.	Hex.
6001	6000 0x1770	1	UInt	SP1 assignment		x	x
						Value	0: inactive
						Value	1: Channel 1
						Value	2: Channel 2
						Value	3: Channel 3
6002	6001 0x1771	2	Float	SP1 On		x	x
6003	6002 0x1772			Value	MBA -50% ... MBE +50%	x	x
6004	6003 0x1773	2	Float	SP1 Off		x	x
6005	6004 0x1774			Value	MBA -50% ... MBE +50%	x	x
6006	6005 0x1775	1	UInt	SP1 delay on		x	x
6007	6006 0x1776	1	UInt	SP1 delay off		x	x
6008	6007 0x1777	1	UInt	SP1 function		x	x
6009	6008 0x1778	1	UInt	SP2 assignment		x	x
6010	6009 0x1779	2	Float	SP2 On		x	x
6011	6010 0x177A			Value	MBA -50% ... MBE +50%	x	x
6012	6011 0x177B	2	Float	SP2 Off		x	x
6013	6012 0x177C			Value	MBA -50% ... MBE +50%	x	x
6014	6013 0x177D	1	UInt	SP2 delay on		x	x
6015	6014 0x177E	1	UInt	SP2 delay off		x	x
6016	6015 0x177F	1	UInt	SP2 Function		x	x
6017	6016 0x1780	1	UInt	SP3 assignment		x	x
6018	6017 0x1781	2	Float	SP3 On		x	x
6019	6018 0x1782			Value	MBA -50% ... MBE +50%	x	x

Reg.	Address	Length	Format	Category	Parameters/value	Access	
						Read	Write
6020	6019	0x1783	2	Float	SP3 Off	x	x
6021	6020	0x1784		Value	MBA –50% ... MBE +50%		
6022	6021	0x1785	1	UInt	SP3 delay on	x	x
				Value	0 ... 1800 s		
6023	6022	0x1786	1	UInt	SP2 delay off	x	x
				Value	0 ... 1800 s		
6024	6023	0x1787	1	UInt	SP3 function	x	x
				Value	0: normally open	x	x
				Value	1: normally closed	x	X
6025	6024	0x1788	1	UInt	SP4 assignment	x	x
				Value	0: inactive		
				Value	1: Channel 1		
				Value	2: Channel 2		
				Value	3: Channel 3		
6026	6025	0x1789	2	Float	SP4 On	x	x
6027	6024	0x178A		Value	MBA –50% ... MBE +50%		
6028	6027	0x178B	2	Float	SP4 Off	x	x
6029	6028	0x178C		Value	MBA –50% ... MBE +50%		
6030	6029	0x178D	1	UInt	SP4 delay on	x	x
				Value	0 ... 1800 s		
6031	6030	0x178E	1	UInt	SP4 delay off	x	x
				Value	0 ... 1800 s		
6032	6031	0x178F	1	UInt	SP4 function	x	x
				Value	0: normally open	x	x
				Value	1: normally closed	x	x

4.6 Configuration display

Reg.	Address	Length	Format	Category	Measured values	Access	
						Dec.	Hex.
7001	7000 0x1B58	1	UInt	Language		x	x
						Value	0: German
						Value	1: English
						Value	2: Spanish
						Value	3: French
						Value	4: Italian
						Value	5: Portuguese
7002	7001 0x1B59	10	Char	Designation		x	x
7003	7002 0x1B5A						
7004	7003 0x1B5B						
7005	7004 0x1B5C						
7006	7005 0x1B5D						
7007	7006 0x1B5E						
7008	7007 0x1B5F						
7009	7008 0x1B60						
7010	7009 0x1B61						
7011	7010 0x1B62						
				Value	20 characters		
7012	7011 0x1B63				reserved		
7013	7012 0x1B64	1	UInt	Meas. data display		x	x
7014	7013 0x1B65	1	UInt	Colour change assignment		x	x
7015	7014 0x1B66	1	UInt	LCD colour		x	x
7016	7015 0x1B67	1	UInt	LCD lighting		x	x
7017	7016 0x1B68	1	UInt	LCD contrast		x	x

4.7 Error indicator

Reg.	Address	Length	Format	Category	Measured values	Access
Dec.	Hex.					Read Write
9999	9998	0x270E	1	UInt	Error indicator configuration	x

If an invalid value is written in a register, its original value is retained. The number of the first invalid parameter can be called up via the Register 9999. If a zero (0) is saved here, the last written configuration is valid.

5 Attachments

5.1 Literature

„IEEE Standard for Floating-Point Arithmetic.“ 29. 08 2008.
<<http://ieeexplore.ieee.org/document/4610935/>>.

„Modbus Application Protocol v1.1b3.“ 26. 04 2012.
<http://www.modbus.org/docs/Modbus_Application_Protocol_V1_1b3.pdf>.

Glossary

ADU

The Application Data Unit (ADU) is the complete command / data block of the communication protocol.

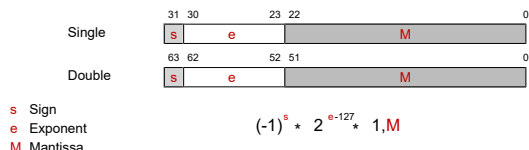
char

Abbreviation for character Char as a data type defines that the individual characters of a memory area each comprise (usually) 8 bits that represent a displayable character (letter, digit, special character...). The content of the memory point states which sign this is.

EIA-485

EIA-485, also called RS-485, is an industrial standard for an interface with asynchronous serial data transmission.

IEEE-475



The IEEE754 standard stipulates several data formats. The most important are the single and the double format. These formats comprise a sign bit s, the exponent e and the mantissa m.

Master/Slave

Master/Slave is a type of hierarchical administration of access to a common resource usually in the shape of a common data channel. A participant is the Master, all others are the Slaves. The Master is the only one authorised to access the joint resource without request. The Slave cannot access the common resource on its own; it must wait until it is requested by the Master.

Message

Process of the transmission of data between a sender and one or more recipients.

PDU

The Protocol Data Unit (PDU) is the data block of a message.

Request

The request by a Master to a Slave to carry out the Function Code the transmission contains.

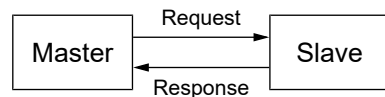
Response

Response by the Slave to the Master to a Request.

RTU

Remote Terminal Unit

Transaction



A transaction comprises a request from the Master and a response from the Slave.

**FISCHER** Mess- und Regeltechnik GmbH

Bielefelder Str. 37a
D-32107 Bad Salzuflen

Tel. +49 5222 974-0
Fax +49 5222 7170
www.fischermesstechnik.de
info@fischermesstechnik.de