

# Modbus Installation and operating instructions for the sensors

**VA 500 / VA 520 und VA 550 / VA 570**



## I. Foreword

Dear customer,

thank you very much for deciding in favour of the VA 500 / VA 520 / VA 550 / VA570.  
Please read this installation and operation manual carefully before mounting and  
initiating the device and follow our advice. A riskless operation and a correct  
functioning of the VA 500 / VA 520 / VA 550 / VA570 are only guaranteed in case of  
careful observation of the described instructions and notes



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## 1 Instructions

This manual is intended to provide instructions for the installation and use of the FA 5xx MODBUS function. The FA 5xx MODBUS function can let the MODBUS master device to read out the online measurement values.

This manual is not intended to be a complete tutorial on the MODBUS RTU protocol, and it is assumed the end user already has a general working knowledge of MODBUS RTU Communications, especially in respect of master station configuration and operation. However an overview is included in the following section to explain some of the fundamental aspects of the protocol.

### 1.1 Definition and abbreviation

CRC	Cyclic Redundancy Check Used for error—checking in MODBUS RTU. See appendix
Modbus Master	A MODBUS device, which is able to access data in one or more connected MODBUS slaves
Modbus Slave	A MODBUS device, which is able to respond to requests from a single MODBUS master
Modbus Address	Throughout this document the following notation is used to address MODBUS RTU registers see chapter 8  <b>Addressing:</b> Holding Register 1009 is addressed in messages by 1008
PDU	MODBUS protocol data unit
ADU	MODBUS application data unit
MBAP	MODBUS application protocol
RS485	Refers to the 2—wire communication standard defined by EIA/TIA-485. (Physical layer)
Ethernet	

### 1.2 References

1. MODBUS over Serial Line Specification and Implementation Guide V1.02  
modbus.org 2006 Dec 20
2. MODBUS APPLICATION PROTOCOL SPECIFICATION V1.1b modbus.org  
2006 Dec 28
3. MODBUS Messaging on TCP/IP implementation Guide V1.0b  
2006 Oct 34
4. Instructionmanuals VA 5xx

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## 2 Technische data Modbus VA 5xx

### 2.1 VA 5xx MODBUS RTU specification

Device type	Slave
Baud Rates	1200,2400, 4800, 9600, 19200, 38400 bps
Device address range	1...247
Electrical Interface	RS485, 2 wire
Protocol	RTU
Supported function code	3 read holding register 16 write multiple register
Broadcast	No
Standard	Modbus over serial line V1.02

#### 2.1 General Modbus Information

The DS 500 Modbus module complies with the Modbus serial line protocol [Reference 1]. Among other things this implies a **master-slave** protocol at level 2 of the OSI model. One node (the master) issues explicit commands to one of the „slave“-nodes and processes responses. Slave nodes will not transmit data without a request from the master node, and do not communicate with other slaves.

Modbus is a mono **master system**, which means that only one **master** can be connected at the time.

##### 2.1.1 Serial transmission modes (RTU)

The VA 5xx Modbus mode support only one serial transmission modes; the RTU mode. The transmission mode defines the bit contents of message fields transmitted serially on the line. It determines how information is packed into the message fields and decoded.

The transmission mode and serial port parameters must be the same for all devices on a Modbus serial line.

**RTU mode** Modbus Application Data Unit (ADU) frame is shown below, and is valid for both requests and responses.

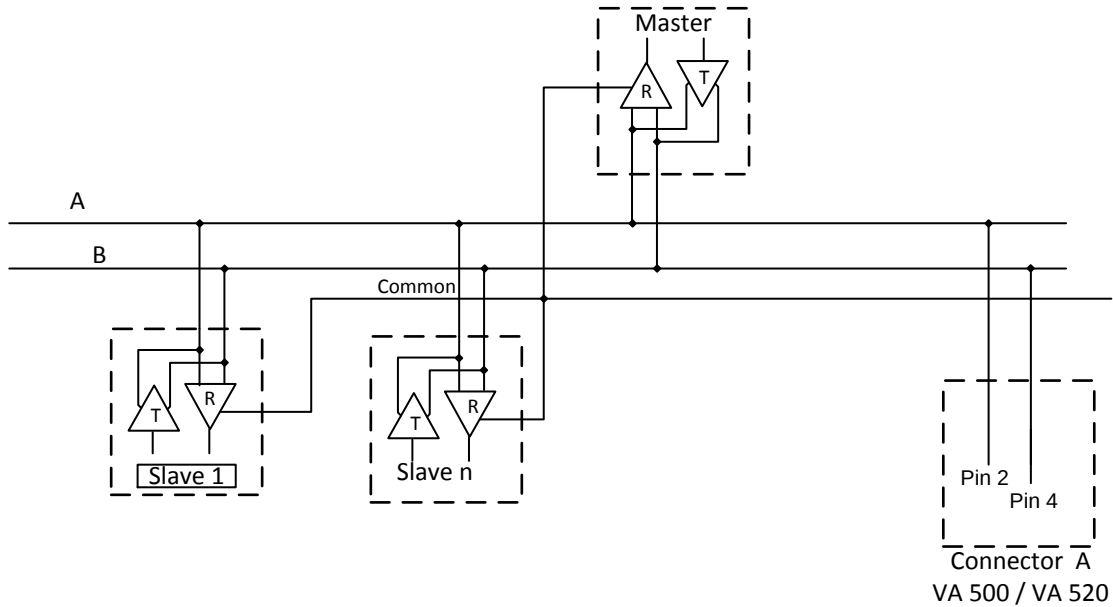
Slave address	Function code	Data	CRC
1 byte	1byte	0 up to 252 byte(s)	2 bytes

Table 1

Further details of the Modbus protocol can be found in Reference 1 and 2.

### 3 Installation

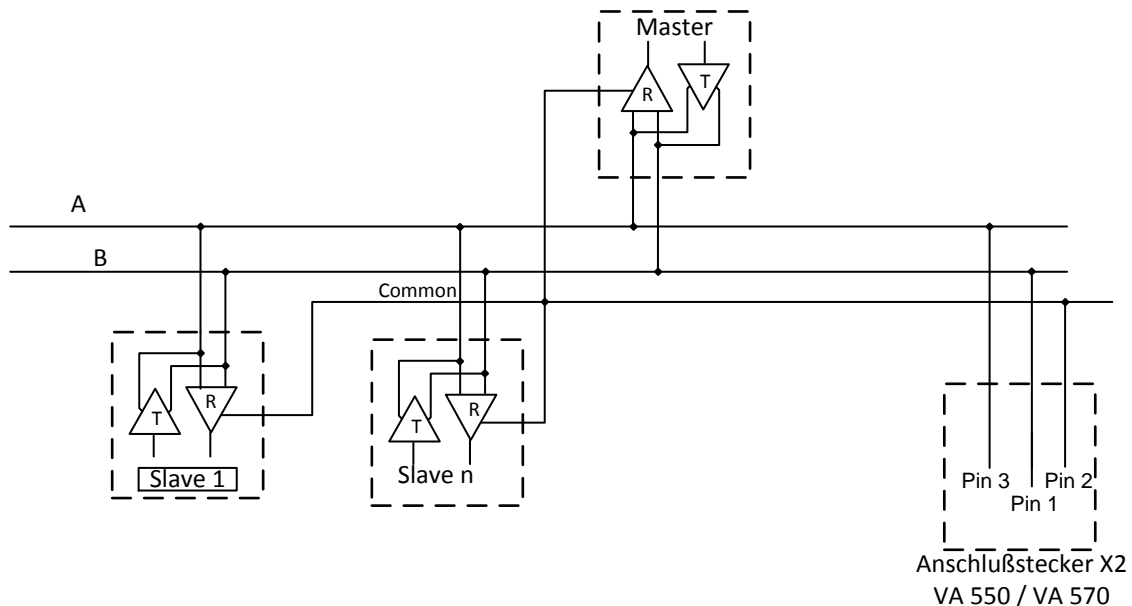
#### 3.1 RS485 Bus Wiring (Modbus RTU) –VA 500 / VA520



##### 3.1.1 Termination VA 500 / VA 520

Note: In case the VA 500 / VA 520 is the last device in the RS485 network then a termination with 120R between (between Pin 2 and Pin 4) is necessary

### 3.1 RS485 Bus Verdrahtung (Modbus RTU) – Anschlussplan VA 550 / VA570



#### 3.1.1 Termination VA 550 / VA 570

Note: In case the VA 550 / VA 570 is the last device in the RS485 network then a termination with 120R between (between Pin 1 and Pin 3) at connector X2 is necessary

Bus cable:

Only cables according to the recommendations of EIA 485 standard should be used. A maximum of 64 devices may be connected to one segment. The bus cable must be laid at a distance of at least 20 cm from other cables. It should be laid in a separate, conductive, and earthed cable trunking. It must be ensured that no potential differences occur between the individual devices on the bus.

#### Cable specification:

Impedance:	135 -165 Ohm @ 3 to 20 Mhz
Cable capacity:	< 30pF/m
Cable diameter:	> 0.64 mm
Cross section:	> 0.34 mm <sup>2</sup> , conforms to AWG 22
Loop resistance	< 110 Ohm per km
Screening:	Cu shielding braid or shielding braid and shielding foil

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## 4 Modbus RTU communication settings

Before communication with the master, baudrate, address, and framing must be defined

### 4.1 Accessing and changing Modbus settings

The Modbus communication settings could be changed by using either the PC service software from CS Instruments, the data loggers DS 400, DS 500 or the handheld device PI 500

**Note:**

It is recommended **NOT** to use the default address in a multi-slave network. It is of great importance to ensure at the time of the procedure of device addressing, that there is not two devices with the same address. In such a case, an abnormal behaviour of the whole serial bus can occur, the master being then in the impossibility to communicate with all present slaves on the bus.

## 5 Modbus TCP communication settings

Device type	Slave
Baud Rates	1200,2400, 4800, 9600, 19200, 38400 bps
Device address range	1...247
Electrical Interface	RS485, 2 wire
Protocol	RTU
Supported function code	3 read holding register 16 write multiple register
Broadcast	No
Standard	Modbus over serial line V1.02

## 6 Modbus addressing model

The FA 5xx RS485 Modbus allows read/write access according chapter 8

Not defined registers are not accessible / not supported.

**Byte Order:**

The size of each Modbus-register is 2 Byte. For a 32 bit value two Modbusregister will be read out by the FA 5xx. Accordingly for a 16bit Value only one register is read.

Data format FA 5xx:

Single Word

18 =>	HByte 00	LByte 12
Data Order	1. Byte 00	2. Byte 12

Double Word

29235175522 =>	HWord AE	LWord 41 56 52		
Data Order	1.Byte AE	2.Byte 41	3.byte 56	4.Byte 52

For verification of a correct data format please read out register 64000 or 64004.Result should be:

Register 64000: Long Integer Value =1 000 000

Register 64004: Float Value = 1 000 000.0

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## 6.1 Function Code 3 (Read holding register)

### General exceptions:

- Requesting less than 1 or more than 125 registers => Exception 3 (Illegal data value)
- Requesting more than max. message size (27 registers) => Exception 2 (Illegal data address)
- Requesting data out of defined range of registers chapter 8 => Exception 2 (Illegal data address)

### Application exceptions:

- Application errors => Exception 4 (Slave device error)

#### Holes/register alignment:

- The read command always returns data if no exception is given. Bad Start/end alignment will result in only parts of the data item being read.

## 6.2 Function code 16 (Write multiple registers)

In general only status register (register 2001 – 2064) are writable.

### General exceptions:

- Writing less than 1 or more than 63 registers => Exception 3 (Illegal data value)
- If ByteCount is not exactly 2 times NoOfRegisters => Exception 3 (Illegal data value)
- Exceeding max. message size (27 registers) => Exception 2 (Illegal data address)
- Writing data out of defined register range chapter 8 => Exception 2 (Illegal data address)

### Application exceptions:

- Application errors => Exception 4 (Slave device error)
- Application errors include writing to ReadOnly holding registers

#### Holes / register alignment:

- If start-address is not the start of a mapped holding register => Exception 2 (Illegal data address)
- Writing to holes is allowed (ie ignored - and no exception occurs) — except for the condition described above

## 7 Modbus Holding Register

### 7.1 Basic Values Register (1...1000)

Modbus Register	Modbus Address	No.of Byte	Data Type	Description	Default Setting	Read Write	Unit /Comment
1	0	4	UInt32	Serial Number	0	R	
3	2	4	UInt32	Software Version	0	R	sprintf(str,"%u.%02u",hw>>16,hw&0xffff);
5	4	4	UInt32	Hardware Version	0	R	sprintf(str,"%u.%02u",hw>>16,hw&0xffff);
7	6	4	UInt32		0	R	
9	8	4	UInt32	Production Date	0	R	Unix Time
11	10	4	UInt32	Calibration Date	0	R	Unix Time
13	12	4	UInt32	Ordering Number	0	R	
15	14	4	UInt32	RunTime	0	R	Value in seconds
17	16	4	UInt32		0	R	
19	18	4	UInt32	Atex Number	0	R	
21	20	4	UInt32	Curve Version	0	R	sprintf(str,"%u.%02u",hw>>16,hw&0xffff);
23	22	8	String	Brand Name	0	R	
27	26	4	UInt32	LockSettings	0	R	0 = NoLock, 1 = DiameterLock, 2 = CounterLock, 3 = RefConditionsLock
29	28	4	UInt32	OptionBoard	0	R	0 = no option 1 = 4-20mA 2 = Ethernet 3 = Mbus 4 = ProfiBus

## 7.2 Values register (1001....1500)

Modbus Register	Modbus Address	No.of Byte	Data Type	Description	Default	Read Write	Unit /Comment
1001	1000	4	Float	Flow as showed in Display		R	
1003	1002	4	UInt32	Total Counter before comma as showed in Display		R	
1005	1004	4	Float	Total Counter after comma as showed in Display		R	
1007	1006	4	Float	Velocity as showed in Display		R	
1009	1008	4	Float	Gas Temperature as showed in Display		R	
1011	1010	4	Float	Internal Temperature as showed in Display		R	
1013	1012	4	Float	Supply Voltage		R	
1015	1014	4	Float	Max Speed (at Velocity Unit as showed in Display)		R	
1017	1016	4	Float	Max Flow (at Flow Unit as showed in Display)		R	
1019	1018	4	Float	Status of Sensor		R	noError 0x0000 NotCalibrated 0x0001 LowVoltage 0x0002 TempError 0x0004 HeatError 0x0008 IntError 0x000a HeatNotCal 0x0020 AmbNotCal 0x0040 TmpOutOfRange 0x0080 Direction 0x0100
1021	1020	4	Float	Flow Min at Flow Unit in Display since Clear Min/Max		R	
1023	1022	4	Float	Flow Max at Flow Unit in Display since Clear Min/Max		R	
1025	1024	4	Float	Flow AV at Flow Unit in Display		R	AV over the Time from AV Time Setup 1 to 1440 minutes
1027	1026	4	Float	Average Consumption at Consumption Unit in Display		R	Consumption over Time at AVTime Setup
1029	1028	4	Float	Gas Temp Min at Temp. Unit in Display since Clear Min/Max		R	
1031	1030	4	Float	Gas Temp Max at Temp. Unit in Display since Clear Min/Max		R	
1033	1032	4	Float	Gas Temp AV at Temp. Unit in Display		R	AV over the Time from AVTime Setup 1 to 1440 minutes
1035	1034	4	Float	Velocity Min at Velocity Unit in Display since Clear Min/Max		R	
1037	1036	4	Float	Velocity Max at Velocity Unit in Display since Clear Min/Max		R	
1039	1038	4	Float	Velocity AV at Velocity Unit in Display		R	AV over the Time from AVTime Setup 1 to 1440 minutes

<b>Modbus Register</b>	<b>Modbus Address</b>	<b>No.of Byte</b>	<b>Data Type</b>	<b>Description</b>	<b>Default</b>	<b>Read Write</b>	<b>Unit /Comment</b>
1101	1100	4	Float	<b>Flow in m<sup>3</sup>/h</b>		R	
1103	1102	4	Float	Flow Min in m <sup>3</sup> /h since last Last Clear Min/Max		R	
1105	1104	4	Float	Flow Max in m <sup>3</sup> /h since last Clear Min/Max		R	
1107	1106	4	Float	Flow AV in m <sup>3</sup> /h		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1109	1108	4	Float	<b>Flow in Nm<sup>3</sup>/h</b>		R	
1111	1110	4	Float	Flow Min in Nm <sup>3</sup> /h since last Clear Min/Max		R	
1113	1112	4	Float	Flow Max in Nm <sup>3</sup> /h since last Clear Min/Max		R	
1115	1114	4	Float	Flow AV in Nm <sup>3</sup> /h		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1117	1116	4	Float	<b>Flow in m<sup>3</sup>/min</b>		R	
1119	1118	4	Float	Flow Min in m <sup>3</sup> /min since last Clear Min/Max		R	
1121	1120	4	Float	Flow Max in m <sup>3</sup> /min since last Clear Min/Max		R	
1123	1122	4	Float	Flow AV in m <sup>3</sup> /min		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1125	1124	4	Float	<b>Flow in Nm<sup>3</sup>/min</b>		R	
1127	1126	4	Float	Flow Min in Nm <sup>3</sup> /min since last Clear Min/Max		R	
1129	1128	4	Float	Flow Max in Nm <sup>3</sup> /min since last Clear Min/Max		R	
1131	1130	4	Float	Flow AV in Nm <sup>3</sup> /min		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1133	1132	4	Float	<b>Flow in ltr/h</b>		R	
1135	1134	4	Float	Flow Min in ltr/h since last Clear Min/Max		R	
1137	1136	4	Float	Flow Max in ltr/h since last Clear Min/Max		R	
1139	1138	4	Float	Flow AV in ltr/h		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“

<b>Modbus Register</b>	<b>Modbus Address</b>	<b>No.of Byte</b>	<b>Data Type</b>	<b>Description</b>	<b>Default</b>	<b>Read Write</b>	<b>Unit /Comment</b>
1141	1140	4	Float	<b>Flow in Nltr/h</b>		R	
1143	1142	4	Float	Flow Min in Nltr/h since last Clear Min/Max		R	
1145	1144	4	Float	Flow Max in Nltr/h since last Clear Min/Max		R	
1147	1146	4	Float	Flow AV in Nltr/h		R	AV over the Time from AVTime Setup 1 to 1440 minutes
1149	1148	4	Float	<b>Flow in Itr/min</b>		R	
1151	1150	4	Float	Flow Min in Itr/min since last Clear Min/Max		R	
1153	1152	4	Float	Flow Max in Itr/min since last Clear Min/Max		R	
1155	1154	4	Float	Flow AV in Itr/min		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1157	1156	4	Float	<b>Flow in Nltr/min</b>		R	
1159	1158	4	Float	Flow Min in Nltr/min since last Clear Min/Max		R	
1161	1160	4	Float	Flow Max in Nltr/min since last Clear Min/Max		R	
1163	1162	4	Float	Flow AV in Nltr/min		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1165	1164	4	Float	<b>Flow in Itr/s</b>		R	
1167	1166	4	Float	Flow Min in Itr/s since last Clear Min/Max		R	
1169	1168	4	Float	Flow Max in Itr/s since last Clear Min/Max		R	
1171	1170	4	Float	Flow AV in Itr/s		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1173	1172	4	Float	<b>Flow in Nltr/s</b>		R	
1175	1174	4	Float	Flow Min in Nltr/s since last Clear Min/Max		R	
1177	1176	4	Float	Flow Max in Nltr/s since last Clear Min/Max		R	
1179	1178	4	Float	Flow AV in Nltr/s		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1181	1180	4	Float	<b>Flow in cfm</b>		R	
1183	1182	4	Float	Flow Min in cfm since last Clear Min/Max		R	
1185	1184	4	Float	Flow Max in cfm since last Clear Min/Max		R	
1187	1186	4	Float	Flow AV in cfm		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“

<b>Modbus Register</b>	<b>Modbus Address</b>	<b>No.of Byte</b>	<b>Data Type</b>	<b>Description</b>	<b>Default</b>	<b>Read Write</b>	<b>Unit /Comment</b>
1189	1188	4	Float	<b>Flow in Ncfm</b>		R	
1191	1190	4	Float	Flow Min in Ncfm since last Clear Min/Max		R	
1193	1192	4	Float	Flow Max in Ncfm since last Clear Min/Max		R	
1195	1194	4	Float	Flow AV in Ncfm		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1197	1196	4	Float	<b>Flow in kg/h</b>		R	
1199	1198	4	Float	Flow Min in kg/h since last Clear Min/Max		R	
1201	1200	4	Float	Flow Max in kg/h since last Clear Min/Max		R	
1203	1202	4	Float	Flow AV in kg/h		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1205	1204	4	Float	<b>Flow in kg/min</b>		R	
1207	1206	4	Float	Flow Min in kg/min since last Clear Min/Max		R	
1209	1208	4	Float	Flow Max in kg/min since last Clear Min/Max		R	
1211	1210	4	Float	Flow AV in kg/min		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1213	1212	4	Float	<b>Flow in kg/s</b>		R	
1215	1214	4	Float	Flow Min in kg/s since last Clear Min/Max		R	
1217	1216	4	Float	Flow Max in kg/s since last Clear Min/Max		R	
1219	1218	4	Float	Flow AV in kg/s		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1221	1220	4	Float	<b>Flow in kW</b>		R	
1223	1222	4	Float	Flow Min in kW since last Clear Min/Max		R	
1225	1224	4	Float	Flow Max in kW since last Clear Min/Max		R	
1227	1226	4	Float	Flow AV in kW		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“

<b>Modbus Register</b>	<b>Modbus Address</b>	<b>No.of Byte</b>	<b>Data Type</b>	<b>Description</b>	<b>Default</b>	<b>Read Write</b>	<b>Unit /Comment</b>
1269	1268	4	UInt32	<b>Consumption m³ before comma</b>	x	R	
1271	1270	4	Float	Consumption m² after comma	x	R	
1273	1272	4	Float	Consumption m³ AV	x	R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1275	1274	4	UInt32	<b>Consumption Nm³ before comma</b>	x	R	
1277	1276	4	Float	Consumption Nm³ after comma	x	R	
1279	1278	4	Float	Consumption Nm³ AV	x	R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1281	1280	4	UInt32	<b>Consumption ltr before comma</b>	x	R	
1283	1282	4	Float	Consumption ltr after comma	x	R	
1285	1284	4	Float	Consumption ltr AV	x	R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1287	1286	4	UInt32	<b>Consumption Nltr before comma</b>	x	R	
1289	1288	4	Float	Consumption Nltr after comma	x	R	
1291	1290	4	Float	Consumption Nltr AV	x	R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1293	1292	4	UInt32	<b>Consumption cf before comma</b>	x	R	
1295	1294	4	Float	Consumption cf after comma	x	R	
1297	1296	4	Float	Consumption cf AV	x	R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1299	1298	4	UInt32	<b>Consumption Ncf before comma</b>	x	R	
1301	1300	4	Float	Consumption Ncf after comma	x	R	
1303	1302	4	Float	Consumption Ncf AV	x	R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1305	1304	4	UInt32	<b>Consumption kg before comma</b>	x	R	
1307	1306	4	Float	Consumption kg after comma	x	R	
1309	1308	4	Float	Consumption kg AV	x	R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1311	1310	4	UInt32	<b>Consumption kWh before comma</b>	x	R	
1313	1312	4	Float	Consumption kWh after comma	x	R	
1315	1314	4	Float	Consumption kWh AV	x	R	Average for time period defined in AVTime Setup „1 to 1440 minutes“

Modbus Register	Modbus Address	No.of Byte	Data Type	Description	Default	Read Write	Unit /Comment
1347	1346	4	Float	<b>Velocity m/s</b>		R	
1349	1348	4	Float	Velocity Min m/s since last Clear Min/Max		R	
1351	1350	4	Float	Velocity Max m/s since last Clear Min/Max		R	
1353	1352	4	Float	Velocity AV m/s		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1355	1354	4	Float	<b>Velocity Nm/s</b>		R	
1357	1356	4	Float	Velocity Min Nm/s since last Clear Min/Max		R	
1359	1358	4	Float	Velocity Max Nm/s since last Clear Min/Max		R	
1361	1360	4	Float	Velocity AV Nm/s		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1363	1362	4	Float	<b>Velocity Ft/min</b>		R	
1365	1364	4	Float	Velocity Min Ft/min since last Clear Min/Max		R	
1367	1366	4	Float	Velocity Max Ft/min since last Clear Min/Max		R	
1369	1368	4	Float	Velocity AV Ft/min		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1371	1370	4	Float	<b>Velocity NFt/min</b>		R	
1373	1372	4	Float	Velocity Min NFt/min since last Clear Min/Max		R	
1375	1374	4	Float	Velocity Max NFt/min since last Clear Min/Max		R	
1377	1376	4	Float	Velocity AV NFt/min		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1419	1418	4	Float	<b>GasTemp °C</b>		R	
1421	1420	4	Float	GasTemp Min °C since Clear Min/Max		R	
1423	1422	4	Float	GasTemp Max °C since Clear Min/Max		R	
1425	1424	4	Float	GasTemp AV °C		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“
1427	1426	4	Float	<b>GasTemp °F</b>		R	
1429	1428	4	Float	GasTemp Min °F since Clear Min/Max		R	
1431	1430	4	Float	GasTemp Max °F since Clear Min/Max		R	
1433	1432	4	Float	GasTemp AV °F		R	Average for time period defined in AVTime Setup „1 to 1440 minutes“

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### 7.3 Device settings register

#### 7.3.1 Modbus Settings (2001...2005)

Modbus Register	Modbus Address	No.of Byte	Data Type	Description	Default Setting	Read Write	Unit /Comment
2001	2000	2	UInt16	Modbus ID	1	R/W	Modbus ID 1...247
2002	2001	2	UInt16	Baudrate	4	R/W	0 = 1200 1 = 2400 2 = 4800 3 = 9600 4 = 19200 5 = 38400
2003	2002	2	UInt16	Parity	1	R/W	0 = none 1 = even 2 = odd
2004	2003	2	UInt16	Number of Stopbits		R/W	0 = 1 Stop Bit 1 = 2 Stop Bit
2005	2004	2	UInt16	Word Order	0xABCD	R/W	0xABCD = Big Endian 0xCDAB = Middle Endian

#### 7.3.2 Display Settings (2007...2009)

Modbus Register	Modbus Address	No.of Byte	Data Type	Description	Default Setting	Read Write	Unit /Comment
2007	2006	2	UInt16	Rotate Display(only VA550 / VA570)	0	R/W	0 = 0° 1 = 180°
2008	2007	2	UInt16	BackLight Brightness	80	R/W	30 to 100%
2009	2008	2	UInt16	Language	0	R/W	0 = English (at the moment only English supported)

### 7.3.3 Device Settings (2021...2063)

Modbus Register	Modbus Address	No.of Byte	Data Type	Description	Default Setting	Read Write	Unit /Comment
2021	2020	16	String	Sensor Location	""	R/W	
2029	2028	4	Uint32	Calibrated GasType as index	0	R/W	index to Get Gas Names as String at adr. 14000
2031	2030	4	Uint32	GasSubType (only available if Calibrated GasType is Air)	0	R/W	0 = Air 1 = CO2 2 = N2O 3 = N2 4 = O2 5 = NG 6 = AR 7 = He 8 = H2 9 = C3H8 10 = CH4
2033	2032	4	Uint32	Unit Length as index to Unit Table	64 (mm)	R/W	
2035	2034	4	Uint32	Unit Flow as index to Unit Table	14 (m³/h)	R/W	
2037	2036	4	Uint32	Unit Velocity as index to Unit Table	10 (m/s)	R/W	
2039	2038	4	Uint32	Unit Consumption as index to Unit Table	24 (m³)	R/W	
2041	2040	4	Uint32	Unit Temperature as index to Unit Table	1 (°C)	R/W	
2043	2042	4	Uint32	Unit Pressure as index to Unit Table	38 (mbar)	R/W	
2045	2044	4	Float	Diameter at the Unit programmed above	order	R/W	
2047	2046	4	Float	Reference Temperature in Unit programmed above	20	R/W	
2049	2048	4	Float	Reference Pressure in Unit programmed above	1000	R/W	
2051	2050	4	Float	System Pressure in Unit programmed above	5000	R/W	
2053	2052	4	Float	Zero Point of Velocity in Unit programmed above	0	R/W	
2055	2054	4	Float	Min Velocity in Unit programmed above	0	R/W	
2057	2056	4	Float	LowPass Filter Time for Flow and Velocity in ms	100	R/W	
2059	2058	4	Uint32	Average Time to Build Average (1 to 1440 minutes)	60	R/W	
2061	2060	4	Float	HeatRating for Flammable gases at 0°C / 1013.25mbar	0	R/W	
2063	2062	4	Uint32	next Cal Date	CalDate + 2 Years	R/W	UnixTime

<b>Modbus Register</b>	<b>Modbus Address</b>	<b>No.of Byte</b>	<b>Data Type</b>	<b>Description</b>	<b>Default Setting</b>	<b>Read Write</b>	<b>Unit /Comment</b>
2081	2080	4	Float	Relais Mode as index	1	R/W	0 = none 1 = Puls 2 = Alarm
2083	2082	4	Float	Unit Puls from Unit Table	U_m3	R/W	U_m3 U_ltr U_cf U_kg
2085	2084	4	Float	Pulse Value (value where is generated a new puls)	1	R/W	
2087	2086	4	Float	Pulse Polarity	1	R/W	0 = neg 1 = pos
2089	2088	4	Float	Unit Alarm from Unit Table	U_GRAD_C	R/W	U_m_s U_m3_h U_ltr_s U_cfm U_kg_min U_kg_s U_GRAD_C U_GRAD_F
2091	2090	4	Float	Alarm Value in Unit above	25	R/W	
2093	2092	4	Float	Alarm Hysteresis in Unit above	1	R/W	
2095	2094	4	Float	Alarm at overshoot or undershot as index	1	R/W	0 = undershot 1 = overshoot
2113	2112	4	Float	Reset to Factory Defaults		W	send Serial Number to this adr. to set factory defaults
2115	2114	4	Float	Consumption at programmed unit above		W	if not locked, value to set consumption
2117	2116	4	Float	Reset Min/Max Values		W	
2119	2118	4	Float	Reset AV Values		W	
2121	2120	4	Float	Temperature Correction Value at unit programmed above		R/W	Write the actual measured Temperature value to this register at read the offset to internal temperature is returned

### 7.3.4 Analog 4...20mA Register

Modbus Register	Modbus Address	No.of Byte	Data Type	Description	Default Setting	Read Write	Unit /Comment
2201	2200	4	UInt32	4-20mA CH1 Selected Value as index	1 or 2	R/W	0 = not used 1 = Flow 2 = Velocity 3 = Temperature
2203	2202	4	UInt32	4-20mA CH1 Unit index from unit table for above selected Value	U_m3_h_U_m_s	R/W	Flow: U_m3_h,U_Nm3_h,U_m3_min,U_Nm3_min,U_Itr_h,U_Nltr_h,U_Itr_min,U_Nl_min,U_Itr_s,U_Nl_s,U_cf,U_Ncfm,U_kg_h,U_kg_min,U_kg_s,U_kw Velocity: U_m_s,U_Nm_s,U_Ft_min,U_Nft_min Temperature: U_GRAD_C,U_GRAD_F
2205	2204	4	UInt32	4-20mA CH1 Auto or Manual Range	0	R/W	0 = AutoRange 1 = Manual Range
2207	2206	4	UInt32	4-20mA CH1 Scale Low	0	R/W	writabel only if Manual Range is selected
2209	2208	4	UInt32	4-20mA CH1 Scale High	Max Speed	R/W	writabel only if Manual Range is selected
2211	2210	4	UInt32	4-20mA CH2 Selected Value as index	3	R/W	0 = not used 1 = Flow 2 = Velocity 3 = Temperature
2213	2212	4	UInt32	4-20mA CH2 Unit index from unit table for above selected Value	U_GRAD_C	R/W	Flow: U_m3_h,U_Nm3_h,U_m3_min,U_Nm3_min,U_Itr_h,U_Nltr_h,U_Itr_min,U_Nl_min,U_Itr_s,U_Nl_s,U_cf,U_Ncfm,U_kg_h,U_kg_min,U_kg_s,U_kw Velocity: U_m_s,U_Nm_s,U_Ft_min,U_Nft_min Temperature: U_GRAD_C,U_GRAD_F
2215	2214	4	UInt32	4-20mA CH2 Auto or Manual Range	-20	R/W	0 = AutoRange 1 = Manual Range
2217	2216	4	UInt32	4-20mA CH2 Scale Low	100	R/W	writabel only if Manual Range is selected
2219	2218	4	UInt32	4-20mA CH2 Scale High	Max Speed	R/W	writabel only if Manual Range is selected
2221	2220	4	UInt32	4-20mA CH1 and CH2 Current on error as index		R/W	0 = is the actual value below or above the Scaling 3.8mA or 20.5mA is outputed 1 = 22mA is outputed 2 = 2mA is outputed
2223	2222	4	UInt32	4-20mA number of available channels	1	R	

### 7.4 Data format test register (64001... 64003)

Modbus Register	Modbus Address	No.of Byte	Data Type	Description	Default Setting	Read Write	Unit /Comment
64001	64000	4	Dword	1000000	x	R	format test for Dword
64003	64002	4	float	1000000.0	x	R	format test for float

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## **8 Appendix**

### **8.1 APPENDIX A - Exception codes**

The FA 5xx Modbus uses the following exception codes when responding to the master

<b>Exception Code</b>	<b>Exception name</b>
0x01	Illegal function
0x02	Illegal data address
0x03	Illegal data value
0x04	Slave device failure
0x05	Acknowledge
0x06	Slave device busy

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## 9 Change history

Author	Date	Version	Changes
KH.Frank	23.08.2015	1.00	Erstausgabe
KH.Frank	06.11.2015	1.01	Korrektur des Datentyps „datatype „consumption before comma“