



# ModBus Configuration for Comfort Plus

## **KESSEL ModBus RTU Protocol**

## Table of Contents

<b>1</b>	<b>Description Modbus.....</b>	<b>5</b>
<b>2</b>	<b>Functions.....</b>	<b>7</b>
2.1	Numerical values.....	7
2.1.1	Transmission of values.....	7
2.1.2	Value calculation in the control unit.....	7
2.1.3	Transmission of integer values.....	8
2.1.4	Receipt of integer values.....	8
2.1.5	Value calculation after receipt.....	9
<b>3</b>	<b>Register.....</b>	<b>10</b>
3.1	COIL register.....	10
3.1.1	COIL 00001   Digital outputs 1.....	10
3.2	Discrete input.....	11
3.2.1	Discrete input 10001   Digital inputs.....	11
3.3	Input register.....	11
3.3.1	INPUT 30001   Control unit variant.....	12
3.3.2	INPUT 30002-30004   Firmware revision index.....	12
3.3.3	INPUT 30005   Product type.....	12
3.3.4	INPUT 30006   System variant.....	13
3.3.5	INPUT 30007   Outputs / nominal sizes.....	14
3.3.6	INPUT 30008   Sensor configuration.....	16
3.3.7	INPUT 30009-30010   Total running time.....	16
3.3.8	INPUT 30011-30012   Power outage time.....	16
3.3.9	INPUT 30015   Last maintenance.....	17
3.3.10	INPUT 30016   Next maintenance.....	17
3.3.11	INPUT 30017   Battery voltage values.....	17
3.3.12	INPUT 30018   Temperature.....	18
3.3.13	INPUT 30019   Mains voltage L1.....	18
3.3.14	INPUT 30020   Mains voltage L2.....	18
3.3.15	INPUT 30021   Mains voltage L3.....	19
3.3.16	INPUT 30022   Language and power-up delay.....	19
3.3.17	INPUT 30024   SDS interval.....	19
3.3.18	INPUT 30025  SDS interval time.....	20
3.3.19	INPUT 30551-30552   Run time pump 1.....	20
3.3.20	INPUT 30553-30554   Operating cycles 1.....	20
3.3.21	INPUT 30555-30556   Run time pump 2.....	21
3.3.22	INPUT 30557-30558   Operating cycles 2.....	21
3.3.23	INPUT 30559-30560   Maximum operating cycles of pumps.....	21
3.3.24	INPUT 30561   Current pump 1.....	22
3.3.25	INPUT 30562   Current pump 2.....	22
3.3.26	INPUT 30563   Maximum pump current.....	22
3.3.27	INPUT 30564   Minimum pump current.....	23

3.3.28	INPUT 30565   Pump 1 on delay.....	23
3.3.29	INPUT 30566   Post run time.....	23
3.3.30	INPUT 30567   Max. run time.....	23
3.3.31	INPUT 30568   Max. number of runs.....	24
3.3.32	INPUT 30569-30570   Energy usage pumps.....	24
3.3.33	INPUT 30601-30602   Backwater phase.....	24
3.3.34	INPUT 30603-30604   Backwater occurrences.....	25
3.3.35	INPUT 30605-30606   Flap operating cycles.....	25
3.3.36	INPUT 30607-30608   Maximum flap operating cycles.....	25
3.3.37	INPUT 30609   Flap current.....	26
3.3.38	INPUT 30610   Maximum flap current.....	26
3.3.39	INPUT 30611   On delay flap.....	26
3.3.40	INPUT 30612   Post run time flap.....	27
3.3.41	INPUT 30651   Air bubbling offset.....	27
3.3.42	INPUT 30652   Sensor height.....	27
3.3.43	INPUT 30653   Sensing zone level sensor.....	27
3.3.44	INPUT 30654   OFF 1 - level.....	28
3.3.45	INPUT 30655   OFF 2 - level.....	28
3.3.46	INPUT 30656   ON 1 - level.....	28
3.3.47	INPUT 30657   ON 2 - level.....	29
3.3.48	INPUT 30658   Alarm level.....	29
3.3.49	INPUT 30659   Optical probe.....	29
3.3.50	INPUT 30660   Temperature drift.....	30
3.3.51	INPUT 30661   Pressure error threshold.....	30
3.3.52	INPUT 30662   Offset pressure sensor.....	30
3.3.53	INPUT 30663   Delay pressure drop routine.....	31
3.3.54	INPUT 30664   Current level.....	31
3.3.55	INPUT 30665   LP-constant 1.....	31
3.3.56	INPUT 30666   LP-constant 2.....	31
3.4	Holding register.....	32
3.4.1	HOLDING 40001   General status and errors.....	32
3.4.2	HOLDING 40002   General status and errors.....	33
3.4.3	HOLDING 40501   Status and error signals for the control unit communication.....	34
3.4.4	HOLDING 40551   Status and error signals for motors and pumps.....	35
3.4.5	HOLDING 40552   Status and error signals for motors and pumps.....	36
3.4.6	HOLDING 40601   Status and error signals for flaps and backwater.....	37
3.4.7	HOLDING 40651   Status and error signals for flaps and backwater.....	37
3.4.8	HOLDING 40701   Status and error signals for the extension	38

devices.....

# Description Modbus

## 1

### Description Modbus

#### Configuration mode

The Modbus implemented in the KESSEL control unit follows the Modbus standard with the Modbus/RTU protocol. The transmission mode (stop bit, parity, baud rate) can be freely set. The number of data bits are specified as 8 and cannot be changed.

The device address can be freely set between 1 and 247. A message to all devices (broadcast) within a Modbus network is not supported.

The Modbus can be used to query (read mode) and write (write mode) control unit values. A combination of write and read modes can be used, for example, to trigger a scan of the SonicControl sensor and to read out the determined values.

The following Modbus functions are released for use in the KESSEL control unit:

Code	Modbus function	Register	Cluster
<b>01<sub>H</sub></b>	Read COIL status	00001 - 09999	Contains information about all the control unit's digital outputs
<b>02<sub>H</sub></b>	Read discrete input	10001 - 19999	Contains information about all the control unit's digital inputs
<b>04<sub>H</sub></b>	Read INPUT register	30001 - 39999	Contains general information (numerical values, revision index, etc.) about the control unit
<b>03<sub>H</sub></b>	Read HOLDING register	40001 - 49000	Contains general digital information (errors and events) for the control unit
<b>06<sub>H</sub></b>	Write HOLDING register	49001 - 49999	Instruction register to write commands to the control unit

#### Data values and types transmitted

The information described in the register tables can be one of 4 different data types and has to be interpreted according to this type.

The 4 types are Boolean (digital) value, enumeration, numerical value and time values (dates, times, etc.).

Specific features may occur within the 4 different types; these are also described in more detail.

⇒ Boolean value (digital values)

- Values are either 0 or 1
- Values are transmitted as an individual bit
- They describe states (errors, events, digital outputs and inputs (COIL))
- Digital states for errors and digital outputs and inputs are displayed permanently (e.g. battery error) as long as they are pending.
- In the case of events, the states (0: event has not taken place; 1: event has taken place) are saved in the control unit until they have been queried via the Modbus, then they are deleted (e.g. maintenance done).

⇒ Enumeration

- Enumeration values display the selected setting (e.g. Language --> see tables) in accordance with their numerical value

⇒ Numerical value

- Numerical values must be converted in accordance with the specified values for factor and offset
- The equation for calculating the numerical values is:

$$\text{Current value} = \text{transmitted value} \times \text{factor} - \text{offset}$$

- A more detailed description can be found in chapter [Numerical values](#).

⇒ Time values

- Date values are transmitted as numerical values since 01.01.2000 (i.e. number of days since 01.01.2000)

1 = 01.01.2000

2 = 02.01.2000

3 = 03.01.2000

etc.

- Currently only 2 date values are transmitted --> last and next maintenance
- Times are transmitted as numerical values starting from 0:00 hours
  - 1 = 0:01 hours
  - 365 = 6:05 hours
  - 1387 = 23:07 hours

The maximum time is 23:59 hours and has the numerical value 1439.

## 2

### Functions

#### 2.1

##### Numerical values

###### 2.1.1

###### Transmission of values

All possible data types have to be taken into account when transferring numerical values from or to the control unit via the Modbus. This includes, amongst other things, the following differentiations between integer or rational, positive or negative, large or small number range.

In order to do justice to this procedure, only integer, positive values should be transmitted when configuring the ModBus. As a result, values that are not integer and/or that are negative have to be converted so that they can be transmitted as integer, positive value. Once the values have been transmitted, they have to be converted back into their original form so that they can be shown correctly.

An offset (conversion of negative values) and a factor (conversion of the rational share) have to be specified for every value when these converting the values.

In addition, pay attention to the ModBus limitations during the transmission of values. Registers are used for transmissions on the Modbus. A register is hereby always 16 bits in size.

Since some values that have to be transmitted are (much) larger and 16 bits are not enough for the transmission, these values have to be split over 2 (or more) registers.

Some values are much smaller and need no more than 8 bits for the transmission. These values should always be transmitted as 8 bits and are combined into one register.

The transmission values are currently 8 bits, 16 bits and 32 bits.

###### 2.1.2

###### Value calculation in the control unit

###### Description

Since only integer, positive numerical values can be transmitted, all other values have to be adjusted to meet these criteria.

The values in the control unit must be converted in accordance with the specified factor and offset according to the following equation:

$$\text{transmitted value} = (\text{value} - \text{offset}) / \text{factor}$$

###### Example

This example shows how the value -10,531.4 has to be converted before it can be transmitted.

In principle, the value -10,531.4 lies between -32,768 and 32,767 and could be transmitted in a value range with an algebraic sign. The rational share - 0.4 - would then be lost.

So as to be able to transmit the value -10,531.4, it first has to be converted in the control unit.

The **factor 0.1** and the **offset -30,000** shall apply for the specified value.

$$\text{Transmitted value} = (-10,531.4 - (-30,000)) / 0.1 = 194,686$$

## 2.1.3

### Description

The calculated value is now positive and integer number. However, the value 194,686 is greater than 65,535 and thus cannot be transmitted with one register (see "Transmission of integer values", page 8).

### Transmission of integer values

As a result of the conversion in the control unit, only positive, integer values are transmitted via the ModBus's register.

If values exist that are greater than 65,535, two registers have to be used for the transmission.

The transmitted value has to be split into two parts; one part that contains the high-order 2 bytes and one that contains the low-order 2 bytes.

The value has to be converted into a hexadecimal value for this purpose.

The resulting byte sequence is then split between the registers accordingly for transmission.

### Example

The value 194,686 is to be transmitted.

A register with 16 bits (maximum value 65,535) is too small for this, so that 2 registers have to be used.

Proceed as follows for the calculation and subsequent transmission by the control unit:

1. Convert to a hexadecimal value:
  - 194,686 --> 0x2F87E
2. Split into bytes:
  - high-order bytes: 0x0002 (filled up with 0)
  - low-order bytes: 0xF87E
3. Transmit via ModBus

## 2.1.4

### Receipt of integer values

By specifying that only positive, integer values can be transmitted via the ModBus's register, those values that are received have to be converted back accordingly.

If values now exist that are greater than 65,535, two registers have to be taken into account during the reception/conversion.

The received value has to be compiled from two parts; one part that contains the high-order 2 bytes and one that contains the low-order 2 bytes.

After compilation, the value can be converted into a decimal value and used for further processing.

### Example

A value is read out and received that needs 2 registers for its transmission.

The register with the lower address contains the value 0x0002.

The register with the higher address contains the value 0xF87E.

Proceed as follows for the reception and subsequent compilation:

1. Receive value of the 1st register (normally the register with the lower address):
  - 0x0002
2. Receive value of the 2nd register (normally the register with the higher address):
  - 0xF87E
3. Compile the received bytes:

high-order bytes	0x0002
low-order bytes	0xF87E

↓  
**0x0002F87E**
4. Convert the overall values into a decimal value
  - 0x0002F87E --> 194,686

## 2.1.5

### Value calculation after receipt

#### Description

Since only integer, positive numerical values are transmitted, all other values have to be converted back to their original format after reception.

The values must be converted in accordance with the specified factor and offset after reception according to the following equation:

$$\text{value} = \text{transmitted value} * \text{factor} + \text{offset}$$

#### Example

In order to interpret the received value correctly, this has to be converted back to its original value after reception.

The **factor 0.1** and the **offset -30,000** shall apply for the specified value.

$$\text{Value} = 194,686 * 0.1 + (-30,000) = -10,531.4$$

The calculated value now corresponds to the original value in the control unit again (measured value, display value, etc.).

## 3

## Register

## 3.1

## Description

The statuses of all of the control unit's digital outputs can be read out in the COIL registers.

These mainly include the relays to switch the various outputs.

## Functions

The function code to read the COIL register is 0x01.

## Register addresses

The COIL registers can be found in the address range from 00001 to 09999.

The following registers are currently used for the KESSEL control units:

- 1 - 500 (or: 00001 - 00500)
- 701 - 750 (or: 00701 - 00750)

## 3.1.1

## COIL 00001 | Digital outputs 1

## ModBus settings

Function code: **01<sub>H</sub>**

## Bit table

Register 00001																
Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit 8	Bit 9	Bit 10	Bit 11	Bit 12	Bit 13	Bit 14	Bit 15	
WDP	RS 1	RS 2	RSt	RWa	A24	EXT	KLM	LIN	-	-	-	-	-	-	-	-

## Description

Bit	Size	Designation	Short name	Values	Description
<b>0</b>	1	Watchdog pulse	WDP	0:	off
				1:	on Watchdog pulse that changes status every 30 seconds --> can be used as a monitoring signal
<b>1</b>	1	Relay 1	RS 1	0:	Relay deactivated
				1:	Relay activated Shows the status of the relay for the 1st main consumer
<b>2</b>	1	Relay 2	RS 2	0:	Relay deactivated
				1:	Relay activated Shows the status of the relay for the 2nd main consumer
<b>3</b>	1	Fault relay	RSt	0:	Relay deactivated
				1:	Relay activated Shows the status of the relay for the fault signal
<b>4</b>	1	Warning relay	RWa	0:	Relay deactivated
				1:	Relay activated Shows the status of the relay for the warning signal
<b>5</b>	1	24V output	A24	0:	Relay deactivated
				1:	Relay activated
<b>6</b>	1	Ext. audible alarm	EXT	0:	Relay deactivated
				1:	Relay activated
<b>7</b>	1	Flap motor	KLM	0:	Motor deactivated
				1:	Motor activated Shows the status of the flap motor
<b>8</b>	1	LIN output	LIN	0:	Relay deactivated
				1:	Relay activated
<b>9 - 15</b>	7	not used	-		

### 3.2

#### Discrete input

##### Description

The values of the control unit's digital inputs are compiled in the Modbus function group.

##### Functions

The function code to read the COIL register is 0x02.

##### Register addresses

The COIL registers can be found in the address range from 10001 to 19999.

The following registers are currently used for the KESSEL control units:

- 1 (or: 10001)

### 3.2.1

#### Discrete input 10001 | Digital inputs

##### ModBus settings

Function code: **02<sub>H</sub>**

##### Bit table

Register 10001																
Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit 8	Bit 9	Bit 10	Bit 11	Bit 12	Bit 13	Bit 14	Bit 15	
OFF	ON1	ON2	ALARM	-	-	-	-	-	-	-	-	-	-	-	-	-

##### Description

Bit	Size	Designation	Short name	Values	Description
0	1	OFF input	OFF	0: no signal 1: Signal present	Shows the status of the OFF input
1	1	ON1 input	ON1	0: no signal 1: Signal present	Shows the status of the ON1 input
2	1	ON2 input	ON2	0: no signal 1: Signal present	Shows the status of the ON2 input
3	1	ALARM input	ALARM	0: no signal 1: Signal present	Shows the status of the ALARM input
4 - 15	12	not used	-	-	-

### 3.3

#### Input register

##### Description

The error and status information for various control unit functions can be queried and set via the input registers.

These include the information that generally applies for the control unit as well as parameters and values for motors, pumps, flap, backwater, analogue sensors and others.

##### Functions

The function code to read the input register is 0x04.

##### Register addresses

The input registers can be found in the address range from 30001 to 39999.

The following registers are currently used for the KESSEL control units:

- 1 - 500 (or: 30001 - 30500):
  - ⇒ General data about the control unit

- 551 - 600 (or: 30551 - 30600):
  - ⇒ Parameters and values for the connected pumps and motors
- 601 - 650 (or: 30601 - 30650):
  - ⇒ Parameters and values for the flap and backwater
- 651 - 700 (or: 30551 - 30600):
  - ⇒ Parameters and values for the sensor system and water level measurement

### 3.3.1

#### INPUT 30001 | Control unit variant

The control unit variant can be read out via the input register 30001.

##### ModBus settings

Function code: **04<sub>H</sub>**

##### Description

Register	Size [bit]	Designation	Values	Description
1	16	Control unit variant	0 not defined 1 Comfort Plus 2 FA PV 3 FKA 4 Pumpfix 5 EasyClean IL	The value indicates which control unit variant is connected.

### 3.3.2

#### INPUT 30002-30004 | Firmware revision index

The revision index for the firmware can be read out via the input registers 30002-30004.

##### ModBus settings

Function code: **04<sub>H</sub>**

##### Description

Register	Size [bit]	Designation	Values	Description
2	16	Firmware revision high	from: 0	First digit of the firmware revision index.
			to: 655536	
3	16	Firmware revision mid	from: 0	Second digit of the firmware revision index.
			to: 655536	
4	16	Firmware revision low	from: 0	Third digit of the firmware revision index.
			to: 655536	

### 3.3.3

#### INPUT 30005 | Product type

The product type can be read out via the input register 30005.

##### ModBus settings

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
<b>5</b>	16	Product type	0                      not defined 1                      Pumpfix Mono 2                      Pumpfix Duo 3                      Lifting station Mono 4                      Lifting station Duo 5                      Pumping station Mono 6                      Pumping station Duo 7                      Lifting station XXL Mono 8                      Lifting station XXL Duo	Value for product type

**3.3.4****INPUT 30006 | System variant**

The system variant can be read out via the input register 30006.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
<b>6</b>	16	System variant	0                      not defined 1                      1 motor-driven flap 2                      2 motor-driven flaps 3                      Aqualift F Compact 4                      Aqualift F Compact 5                      Aqualift F 6                      Aqualift F 7                      Aqualift F XL 200 I 8                      Aqualift F XL 200 I 9                      Aqualift F XL 300 I 10                     Aqualift F XL 300 I 11                     Aqualift F XL 450 I 12                     Aqualift F XL 450 I 13                     Aqualift S Compact 14                     Aqualift S 28541 15                     Special lifting station (Aqualift) 16                     Special lifting station (Aqualift) 17                     F XL ATEX 18                     F XL ATEX 19                     Aquapump Medium 20                     Aquapump Medium 21                     Aquapump XXL 22                     Aquapump XXL 23                     F AP 501 Mono LW 800 24                     F AP 501 Duo LW 800 25                     F AP 501 Mono LW 1000 26                     F AP 501 Duo LW 1000 27                     S chamber module LW 600 Mono	Value for system variant / no. of pumps

Register	Size [bit]	Designation	Values	Description
			28	S chamber module LW 600 Duo
			29	S chamber module LW 1000 Mono
			30	S chamber module LW 1000 Duo
			31	Special pumping station ATEX (Aquapump)
			32	Special pumping station ATEX (Aquapump)
			33	Special pumping station (Aquapump)
			34	Special pumping station (Aquapump)
			35	Aqualift F XXL
			36	Aqualift F XXL
			37	Special lifting station XXL (Aqualift)
			38	Special lifting station XXL (Aqualift)
			46	Aqualift S 100 L
			47	Aqualift S 200 L
			48	Aqualift S 28530
			49	Aqualift S 28550
			50	Aquapump XL
			51	Aquapump XL ATEX
			52	Aquapump XXL ATEX

## 3.3.5

## INPUT 30007 | Outputs / nominal sizes

The outputs / nominal sizes can be read out via the input register 30007.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values	Description
<b>6</b>	16	Outputs / nominal sizes	0 not defined 1 KTP 500 / GTF500 (230V) 2 SPZ 1000 (230V) 3 SPF 1400 (230V) 4 SPF 1500 (400V) 5 SPF 3000 (400V) 6 SPF 4500 (400V) 7 SPF 5500 (400V) 8 TPF 1.3 kW 9 TPF 1.9 kW 10 Ama Porter 11 230V / 2.5 - 4A 12 230V / 4 - 6.3A 13 230V / 6.3 - 10A 14 400V / 2.5 - 4A 15 400V / 4 - 6.3A 16 400V / 6.3 - 10A 17 400V / 12A 18 400V / 15A 19 400V / 18A 20 400V / 22A 21 400V / AA 22 400V / BA 23 400V / CA 24 400V / DA 25 STZ4400 26 STZ5200 27 STZ7500 28 STZ11000 29 GTF/GTK5200 30 Special pump 43 KTP500 / GTF600 44 230 V / AP501 45 400 V / AP501 46 GTF600 / GTF1250 47 GTF1200 48 GTF1400 / GTK1400 49 GTF1600 / GTK1300 50 GTF2600 / GTK2600 51 GTF4000 / GTK3700 52 STZ1000 53 STZ1300 54 STZ2500 55 STZ3700	Value for outputs / nominal sizes

## 3.3.6

## INPUT 30008 | Sensor configuration

The sensor configuration can be read out via the input register 30008.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values	Description
8	16	20 Sensor configuration	0 not defined 1 Pressure sensor + optical probe 2 Pressure sensor + LEF probe 3 Pressure sensor + float switch alarm 4 Pressure sensor + air bubbling 5 Pressure sensor+ air bubbling + float switch alarm 6 Float switch + Alarm 7 Float switch without off level 8 Level sensor 9 Level probe + alarm switch 10 Conductivity probe 11 Pressure sensor	Value for sensor configuration

## 3.3.7

## INPUT 30009-30010 | Total running time

The total running time of the control unit can be read out via the input registers 30009 and 30010.

Two registers have to be used for the output because the value range (maximum value) is too high for one register.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values	Description
9 - 10	32	Total running time	Factor: 0.1 Offset: 0 Unit: h Range: 0h to 429496729.5h	The value indicates the measured total running time since initial commissioning of the control unit.

## 3.3.8

## INPUT 30011-30012 | Power outage time

The power outage time of the control unit can be read out via the input registers 30011 and 30012.

Two registers have to be used for the output because the value range (maximum value) is too high for one register.

ModBus settings

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
<b>11 - 12</b>	32	Power outage time	Factor: 0.1 Offset: 0 Unit: h Range: 0h to 429496729.5h	The value indicates the measured power outage time since initial commissioning of the control unit.

**3.3.9****INPUT 30015 | Last maintenance**

The last maintenance for the control unit can be read out via the input register 30015.

The last maintenance is output as a numerical value. 01.01.2000 is taken as the basis for the calculation.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
<b>15</b>	16	Last maintenance	Factor: 1 Offset: 0 Unit: d Range: 0d to 65535d	Value for last maintenance (days since 01.01.2000)

**3.3.10****INPUT 30016 | Next maintenance**

The next maintenance for the control unit can be read out via the input register 30016.

The next maintenance is output as a numerical value. 01.01.2000 is taken as the basis for the calculation.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
<b>16</b>	16	Next maintenance	Factor: 1 Offset: 0 Unit: d Range: 0 d to 65535 d	Value for next maintenance (days since 01.01.2000)

**3.3.11****INPUT 30017 | Battery voltage values**

The battery voltage and its threshold can be read out via the input register 30017.

The battery voltage shows the current voltage value of the battery.

The battery voltage threshold indicates the value as of which a battery error is triggered and the battery has to be changed.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
17	8	Battery voltage	Factor: 0.1 Offset: 0 Unit: V Range: 0V to 25.5V	Battery voltage value
			Factor: 0.1 Offset: 0 Unit: V Range: 0 V to 25.5 V	Battery voltage threshold value

**3.3.12****INPUT 30018 | Temperature**

The temperature of the control unit can be read out via the input register 30018.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
18	16	Temperature	Factor: 0.1 Offset: -50 Unit: °C Range: -50 °C to 6503.5 °C	The value indicates the temperature measured at the control unit.

**3.3.13****INPUT 30019 | Mains voltage L1**

The mains voltage L1 of the control unit can be read out via the input register 30019.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
19	16	Mains voltage L1	Factor: 1 Offset: 0 Unit: V Range: 0V to 65535V	Mains voltage L1 value

**3.3.14****INPUT 30020 | Mains voltage L2**

The mains voltage L2 of the control unit can be read out via the input register 30020.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
<b>20</b>	16	Mains voltage L2	Factor: 1 Offset: 0 Unit: V Range: 0 V to 65535 V	Mains voltage L2 value

**3.3.15****INPUT 30021 | Mains voltage L3**

The mains voltage L3 of the control unit can be read out via the input register 30021.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
<b>21</b>	16	Mains voltage L3	Factor: 1 Offset: 0 Unit: V Range: 0 V to 65535 V	Mains voltage L3 value

**3.3.16****INPUT 30022 | Language and power-up delay**

The set language and the power-up delay can be read out via the input register 30022.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
<b>22</b>	8	Language	0 not defined 1 Deutsch 2 English 3 French 4 Italian 5 Dutch 6 Polish	Language value
	8	Power-up delay	Factor: 1 Offset: 0 Unit: s Range: 0s to 255s	Power-up delay value

**3.3.17****INPUT 30024 | SDS interval**

The days for the control unit's SDS interval can be read out via the input register 30024.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
<b>24</b>	16	SDS interval days	Factor: 1 Offset: 0 Unit: d Range: 0d to 65535d	SDS interval days value

**3.3.18****INPUT 30025| SDS interval time**

The time of the control unit's SDS interval can be read out via the input register 30025.

The time is divided up into hours and minutes. Each of these are transmitted in 8 bit values

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
<b>25</b>	8	SDS interval time (hours)	Factor: 1 Offset: 0 Unit: h Range: 0h to 255h	SDS interval time value (hours)
			Factor: 1 Offset: 0 Unit: min Range: 0min to 255min	SDS interval time value (minutes)

**3.3.19****INPUT 30551-30552 | Run time pump 1**

The run time of pump 1 can be read out via the input registers 30551 and 30552.

Two registers have to be used for the output because the value range (maximum value) is too high for one register.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
<b>551 - 552</b>	32	Run time pump 1	Factor: 0.1	Run time pump 1 value
			Offset: 0	
			Unit: h	
			Range: 0h to 429496729.5h	

**3.3.20****INPUT 30553-30554 | Operating cycles 1**

The operating cycles of pump 1 can be read out via the input registers 30553 and 30554.

Two registers have to be used for the output because the value range (maximum value) is too high for one register.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values		Description
<b>553 - 554</b>	32	Operating cycles 1	Factor:	1	Operating cycles pump 1 value
			Offset:	0	
			Unit:	x	
			Range:	0x to 4294967295x	

## 3.3.21

## INPUT 30555-30556 | Run time pump 2

The run time of the control unit's pump 2 can be read out in the input registers 30555 and 30556.

Two registers have to be used for the output because the value range (maximum value) is too high for one register.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values		Description
<b>555 - 556</b>	32	Run time pump 2	Factor:	0.1	Run time pump 2 value
			Offset:	0	
			Unit:	h	
			Range:	0h to 429496729.5h	

## 3.3.22

## INPUT 30557-30558 | Operating cycles 2

The operating cycles of the control unit's pump 2 can be read out in the input registers 30557 and 30558.

Two registers have to be used for the output because the value range (maximum value) is too high for one register.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values		Description
<b>557 - 558</b>	32	Operating cycles 2	Factor:	1	Operating cycles pump 2 value
			Offset:	0	
			Unit:	x	
			Range:	0x to 4294967295x	

## 3.3.23

## INPUT 30559-30560 | Maximum operating cycles of pumps

The maximum operating cycles of the control unit's pumps can be read out via the input registers 30559 and 30560.

Two registers have to be used for the output because the value range (maximum value) is too high for one register.

ModBus settingsFunction code: **04<sub>H</sub>**Description

Register	Size [bit]	Designation	Values		Description
<b>559 - 560</b>	32	Maximum operating cycles of pumps	Factor:	1	Maximum operating cycles pump value
			Offset:	0	
			Unit:	x	
			Range:	0x to 4294967295x	

**3.3.24****INPUT 30561 | Current pump 1**

The current of pump 1 can be read out via the input register 30561.

ModBus settingsFunction code: **04<sub>H</sub>**Description

Register	Size [bit]	Designation	Values		Description
<b>561</b>	16	Current pump 1	Factor:	0.1	Current pump 1 value
			Offset:	0	
			Unit:	A	
			Range:	0A to 6553.5A	

**3.3.25****INPUT 30562 | Current pump 2**

The current of pump 2 can be read out via the input register 30562.

ModBus settingsFunction code: **04<sub>H</sub>**Description

Register	Size [bit]	Designation	Values		Description
<b>562</b>	16	Current pump 2	Factor:	0.1	Current pump 2 value
			Offset:	0	
			Unit:	A	
			Range:	0A to 6553.5A	

**3.3.26****INPUT 30563 | Maximum pump current**

The maximum pump current of the control unit can be read out via the input register 30563.

ModBus settingsFunction code: **04<sub>H</sub>**Description

Register	Size [bit]	Designation	Values		Description
<b>563</b>	16	Maximum pump current	Factor:	0.1	Maximum pump current value
			Offset:	0	
			Unit:	A	
			Range:	0A to 6553.5A	

## 3.3.27

## INPUT 30564 | Minimum pump current

The minimum pump current of the control unit can be read out via the input register 30564.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values		Description
<b>564</b>	16	Minimum pump current	Factor:	0.1	Minimum pump current value
			Offset:	0	
			Unit:	A	
			Range:	0A to 6553.5A	

## 3.3.28

## INPUT 30565 | Pump 1 on delay

The on delay of pump 1 can be read out via the input register 30565.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values		Description
<b>565</b>	16	Pump 1 on delay	Factor:	1	On delay value
			Offset:	0	
			Unit:	sec	
			Range:	0sec to 65535sec	

## 3.3.29

## INPUT 30566 | Post run time

The post run time of the control unit can be read out via the input register 30566.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values		Description
<b>566</b>	16	Post run time	Factor:	1	Post run time value
			Offset:	0	
			Unit:	sec	
			Range:	0sec to 65535sec	

## 3.3.30

## INPUT 30567 | Max. run time

The max. run time of the control unit can be read out via the input register 30567.

ModBus settings

Function code: **04<sub>H</sub>**

---

Description

Register	Size [bit]	Designation	Values		Description
567	16	Max. run time	Factor:	1	Max. run time value
			Offset:	0	
			Unit:	min	
			Range:	0min to 65535min	

## 3.3.31

## INPUT 30568 | Max. number of runs

The max. number of runs of the control unit can be read out via the input register 30568.

## ModBus settings

Function code: **04<sub>H</sub>**

---

Description

Register	Size [bit]	Designation	Values		Description
568	16	Max. number of runs	Factor:	1	Max. number of runs value
			Offset:	0	
			Unit:	A	
			Range:	0A to 65535A	

## 3.3.32

## INPUT 30569-30570 | Energy usage pumps

The calculated energy usage of the control unit's pumps can be read out via the input registers 30569 and 30570.

Two registers have to be used for the output because the value range (maximum value) is too high for one register.

## ModBus settings

Function code: **04<sub>H</sub>**

---

Description

Register	Size [bit]	Designation	Values		Description
569 - 570	32	Energy usage pumps	Factor:	0.1	Energy usage pump value
			Offset:	0	
			Unit:	kWh	
			Range:	0kWh to 429496729.5kWh	

## 3.3.33

## INPUT 30601-30602 | Backwater phase

The total backwater phase of the control unit can be read out via the input registers 30601 and 30602.

Two registers have to be used for the output because the value range (maximum value) is too high for one register.

## ModBus settings

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values		Description
<b>601 - 602</b>	32	Backwater phase	Factor:	0.1	Total backwater phase value
			Offset:	0	
			Unit:	h	
			Range:	0h to 429496729.5h	

**3.3.34****INPUT 30603-30604 | Backwater occurrences**

The total backwater occurrences for the control unit can be read out via the input registers 30603 and 30604.

Two registers have to be used for the output because the value range (maximum value) is too high for one register.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values		Description
<b>603 - 604</b>	32	Backwater occurrences	Factor:	1	Total backwater phase of control unit value
			Offset:	0	
			Unit:	x	
			Range:	0x to 4294967295x	

**3.3.35****INPUT 30605-30606 | Flap operating cycles**

The flap operating cycles of the control unit can be read out via the input registers 30605 and 30606.

Two registers have to be used for the output because the value range (maximum value) is too high for one register.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values		Description
<b>605 - 606</b>	32	Flap operating cycles	Factor:	1	Flap operating cycles value
			Offset:	0	
			Unit:	x	
			Range:	0x to 4294967295x	

**3.3.36****INPUT 30607-30608 | Maximum flap operating cycles**

The max. operating cycles of the control unit's flap can be read out via the input registers 30607 and 30608.

Two registers have to be used for the output because the value range (maximum value) is too high for one register.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values		Description
<b>607 - 608</b>	32	Maximum flap operating cycles	Factor:	1	Maximum flap operating cycles value
			Offset:	0	
			Unit:	x	
			Range:	0x to 4294967295x	

**3.3.37****INPUT 30609 | Flap current**

The flap current of the control unit can be read out via the input register 30609.

**ModBus settings**

Function code: **04H**

**Description**

Register	Size [bit]	Designation	Values		Description
<b>609</b>	16	Flap current	Factor:	1	Flap current value
			Offset:	0	
			Unit:	mA	
			Range:	0mA to 65535mA	

**3.3.38****INPUT 30610 | Maximum flap current**

The max. flap current of the control unit can be read out via the input register 30610.

**ModBus settings**

Function code: **04H**

**Description**

Register	Size [bit]	Designation	Values		Description
<b>609</b>	16	Maximum flap current	Factor:	1	Max. flap current value
			Offset:	0	
			Unit:	mA	
			Range:	0mA to 65535mA	

**3.3.39****INPUT 30611 | On delay flap**

The on delay of the control unit's flap can be read out via the input register 30611.

**ModBus settings**

Function code: **04H**

**Description**

Register	Size [bit]	Designation	Values		Description
<b>611</b>	16	On delay flap	Factor:	1	On delay flap value
			Offset:	0	
			Unit:	s	
			Range:	0s to 65535s	

## 3.3.40

## INPUT 30612 | Post run time flap

The post run time of the control unit's flap can be read out via the input register 30612.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values		Description
<b>610</b>	16	Post run time flap	Factor:	1	Post run time flap value
			Offset:	0	
			Unit:	s	
			Range:	0s to 65535s	

## 3.3.41

## INPUT 30651 | Air bubbling offset

The air bubbling offset for the control unit's pressure sensor can be read out via the input register 30651.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values		Description
<b>651</b>	16	Air bubbling offset	Factor:	1	Pressure sensor's air bubbling offset value
			Offset:	0	
			Unit:	mm	
			Range:	0 mm to 65535 mm	

## 3.3.42

## INPUT 30652 | Sensor height

The height of the pressure sensor can be read out via the input register 30652.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values		Description
<b>652</b>	16	Sensor height	Factor:	1	Pressure sensor height value
			Offset:	0	
			Unit:	mm	
			Range:	0 mm to 65535 mm	

## 3.3.43

## INPUT 30653 | Sensing zone level sensor

The pre-set sensing zone for the level sensor can be read out via the input register 30653.

ModBus settings

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
653	16	Sensing zone level sensor	Factor: 1 Offset: 0 Unit: x Range: 0x to 65535x	Sensing zone for the level sensor value

**3.3.44****INPUT 30654 | OFF 1 - level**

The OFF 1 level to switch off pumping can be read out via the input register 30654.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
654	16	OFF 1 - level	Factor: 1 Offset: 0 Unit: mm Range: 0 mm to 65535 mm	OFF 1 level to switch off pumping value

**3.3.45****INPUT 30655 | OFF 2 - level**

The OFF 2 level to switch off the 2nd pump can be read out via the input register 30655.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
655	16	OFF 2 - level	Factor: 1 Offset: 0 Unit: mm Range: 0 mm to 65535 mm	OFF 2 level to switch off the 2nd pump

**3.3.46****INPUT 30656 | ON 1 - level**

The ON 1 level to start pumping can be read out via the input register 30656.

**ModBus settings**

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
656	16	ON 1 - level	Factor: 1 Offset: 0 Unit: mm Range: 0 mm to 65535 mm	ON 1 level to start pumping value

## 3.3.47

## INPUT 30657 | ON 2 - level

The ON 2 level to switch on the 2nd pump can be read out via the input register 30657.

## ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values	Description
<b>65/</b>	16	ON 2 - level	Factor: 1 Offset: 0 Unit: mm Range: 0 mm to 65535 mm	ON 2 level to switch on the 2nd pump

## 3.3.48

## INPUT 30658 | Alarm level

The alarm level can be read out via the input register 30658.

## ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values	Description
<b>658</b>	16	Alarm level	Factor: 1 Offset: 0 Unit: mm Range: 0 mm to 65535 mm	ALARM level value

## 3.3.49

## INPUT 30659 | Optical probe

The values for the optical probe can be read out via the input register 30659.

The register is split into 2 ranges with 8 bits each. The error detection time and logic time for the optical probe can be read out. The logic time indicates the response time of the optical probe.

## ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values	Description
<b>659</b>	8	Error detection time optical probe	Factor: 1 Offset: 0 Unit: s Range: 0s to 255s	Error detection time optical probe value
			Factor: 1 Offset: 0 Unit: s Range: 0s to 255s	

## 3.3.50

## INPUT 30660 | Temperature drift

The temperature drift for the control unit's pressure sensor can be read out via the input register 30660.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values	Description
660	16	Temperature drift	Factor: 1 Offset: 0 Unit: % Range: 0% to 65535%	Pressure sensor temperature drift value

## 3.3.51

## INPUT 30661 | Pressure error threshold

The threshold as of which the pressure error is triggered can be read out via the input register 30661.

The register is divided into 2 ranges with 8 bits each. The 1st range contains the value for the pressure error threshold. The 2nd range is not currently in use.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Regis- ter	Size [bit]	Designation	Values	Description
661	8	Pressure error threshold	Factor: 1 Offset: 0 Unit: mm Range: 0 mm to 255 mm	Pressure error threshold value
	8	not used	-	

## 3.3.52

## INPUT 30662 | Offset pressure sensor

The offset for the pressure sensor can be read out via the input register 30662.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values	Description
662	16	Offset pressure sensor	Factor: 1 Offset: -10000 Unit: mm Range: -10000 mm to 55535 mm	Pressure sensor offset value

## 3.3.53

## INPUT 30663 | Delay pressure drop routine

The delay for the pressure drop routine can be read out via the input register 30663.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values	Description
<b>663</b>	16	Delay pressure drop routine	Factor: 1 Offset: 0 Unit: s Range: 0s to 65535s	Pressure drop routine delay value

## 3.3.54

## INPUT 30664 | Current level

The current water level in the system's tank can be read out via the input register 30664.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values	Description
<b>664</b>	16	Current level	Factor: 1 Offset: 0 Unit: mm Range: 0 mm to 65535 mm	Current (water) level in tank value

## 3.3.55

## INPUT 30665 | LP-constant 1

The LP-constant 1 (low-pass constant 1) to filter the pressure sensor signal can be read out via the input register 30665.

ModBus settings

Function code: **04<sub>H</sub>**

## Description

Register	Size [bit]	Designation	Values	Description
<b>665</b>	16	LP-constant 1	Factor: 1 Offset: 0 Unit: x Range: 0x to 65535x	LP-constant 1 of the pressure sensor signal value

## 3.3.56

## INPUT 30666 | LP-constant 2

The LP-constant 2 (low-pass constant 2) to filter the pressure sensor signal can be read out via the input register 30666.

ModBus settings

Function code: **04<sub>H</sub>**

**Description**

Register	Size [bit]	Designation	Values	Description
<b>666</b>	16	LP-constant 2	Factor: 1 Offset: 0 Unit: x Range: 0x to 65535x	LP-constant 2 of the pressure sensor signal value

**3.4****Holding register****Description**

The error and status information for various control unit functions can be queried via the holding registers.

These include the information that generally applies for the control unit as well as status values for motors, pumps, flap, backwater and others.

**Functions**

The function code to read the holding register is 0x03.

**Register addresses**

The holding registers can be found in the address range from 40001 to 49999.

The following registers are currently used for the KESSEL control units:

- 1 - 500 (or: 40001 - 40500):
  - ⇒ General data about the control unit
- 501 - 550 (or: 40501 - 40550):
  - ⇒ Error and status display for the control unit communication
- 551 - 600 (or: 40551 - 40600):
  - ⇒ Error and status display for the connected pumps and motors
- 601 - 650 (or: 40601 - 40650):
  - ⇒ Error and status display for the flap and backwater

**3.4.1****HOLDING 40001 | General status and errors****ModBus settings**

Function code: **03<sub>H</sub>**

**Bit table**

Register 40001																
Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit 8	Bit 9	Bit 10	Bit 11	Bit 12	Bit 13	Bit 14	Bit 15	
SYS	AkA	DrF	PhF	DrE	BatÜ	BatF	Init	War	WarE	Manual	PTyp	ParR	ParW	ExpW	Quit	

**Description**

Bit	Size	Designation	Short name	Values	Description
<b>0</b>	1	System status	SYS	0: OK 1: ALARM	All of the system's error messages are compiled in the system status.
<b>1</b>	1	Acoustic alarm	AkA	0: inactive 1: active	Indicates whether the control unit's acoustic alarm is active

Bit	Size	Designation	Short name	Values	Description
2	1	Rotary field error	DrF	0: no error 1: error	Rotary field error status
3	1	Phase error	PhF	0: no error 1: error	Phase error status
4	1	Rotary field detection	DrE	0: deactivated 1: activated	Rotary field detection status
5	1	Battery monitoring	BatÜ	0: deactivated 1: activated	Battery monitoring status
6	1	Battery error	BatF	0: no error 1: error	Battery error status
7	1	Initialisation	Init	0: not done 1: done	Shows whether initialisation has been carried out.
8	1	Maintenance	War	0: not necessary 1: due	Shows whether maintenance is necessary.
9	1	Maintenance event	WarE	0: not done 1: done	Shows whether a maintenance event has been carried out.
10	1	Manual operation	Manual	0: deactivated 1: activated	Manual operation status (compilation of manual operations)
11	1	Product type changed	PTyp	0: no event 1: event has taken place	Product type changed status
12	1	Parameter read in	ParR	0: no event 1: event has taken place	Parameter read in status
13	1	Parameter changed	ParW	0: no event 1: event has taken place	Parameter changed status
14	1	Expert parameter changed	ExpW	0: no event 1: event has taken place	Expert parameter changed status
15	1	Failure confirmed	Quit	0: no event 1: event has taken place	Failure confirmed status

### 3.4.2

### HOLDING 40002 | General status and errors

#### ModBus settings

Function code: **03<sub>H</sub>**

#### Bit table

Register 40002																
Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit 8	Bit 9	Bit 10	Bit 11	Bit 12	Bit 13	Bit 14	Bit 15	
Lgb	SDS	SDSE	USB	AQuit	AC	DC	HAC	HDC	HpK	HeS	-	-	HpKW	-	-	

## Description

Bit	Size	Designation	Short name	Values	Description
0	1	Log book read	Lgb	0: no event 1: event has taken place	Log book read status
1	1	SDS	SDS	0: not necessary 1: done	SDS status
2	1	SDS result	SDSE	0: no error 1: error	SDS result status
3	1	USB stick	USB	0: not detected 1: detected	USB stick status
4	1	Automatic alarm acknowledgement	AQuit	0: deactivated 1: activated	Automatic alarm acknowledgement status
5	1	AC output	AC	0: deactivated 1: activated	AC output status
6	1	DC output	DC	0: deactivated 1: activated	DC output status
7	1	AC output manual operation	HAC	0: deactivated 1: activated	AC output manual operation status
8	1	DC output manual operation	HDC	0: deactivated 1: activated	DC output manual operation status
9	1	Manual operation, potential-free contact (fault)	HpK	0: deactivated 1: activated	Manual operation, potential-free contact (fault) status
10	1	Manual operation, ext. audible alarm	HeS	0: deactivated 1: activated	Manual operation, ext. audible alarm status
11 - 12	2	not used	-		
13	1	Manual operation, potential-free contact (warning)	HpKW	0: deactivated 1: activated	Manual operation, potential-free contact (warning) status
14 - 15	2	not used	-		

## 3.4.3

## HOLDING 40501 | Status and error signals for the control unit communication

## ModBus settings

Function code: **03<sub>H</sub>**

## Bit table

Register 40501															
Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit 8	Bit 9	Bit 10	Bit 11	Bit 12	Bit 13	Bit 14	Bit 15
Kom	LIN	HKom	-	-	-	-	-	-	-	-	-	-	-	-	-

**Description**

Bit	Size	Designation	Short name	Values	Description
<b>0</b>	1	Communication	Kom	0: no error 1: error	Communication status
<b>1</b>	1	LIN error	LIN	0: no error 1: error	LIN error status
<b>2</b>	1	Manual operation, communication	HKom	0: deactivated 1: activated	Manual operation, communication status
<b>3 - 15</b>	13	not used	-	-	-

**3.4.4****HOLDING 40551 | Status and error signals for motors and pumps****ModBus settings**Function code: **03<sub>H</sub>****Bit table**

Register 40551																
Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit 8	Bit 9	Bit 10	Bit 11	Bit 12	Bit 13	Bit 14	Bit 15	
MS1	MS2	RF1	RF2	Th1A	Th1B	Th2A	Th2B	ÜP1	ÜP2	UP1	UP2	GP1	GP2	GzP1	GzP2	

**Description**

Bit	Size	Designation	Short name	Values	Description
<b>0</b>	1	Motor protection 1	MS1	0: no error 1: error	Motor protection 1 status
<b>1</b>	1	Motor protection 2	MS2	0: no error 1: error	Motor protection 2 status
<b>2</b>	1	Relay error 1	RF1	0: no error 1: error	Relay error 1 status
<b>3</b>	1	Relay error 2	RF2	0: no error 1: error	Relay error 2 status
<b>4</b>	1	Thermal protection 1A or TF1	Th1A	0: no error 1: error	Thermal protection 1A or TF1 status
<b>5</b>	1	Thermal protection 1B	Th1B	0: no error 1: error	Thermal protection 1B status
<b>6</b>	1	Thermal protection 2A	Th2A	0: no error 1: error	Thermal protection 2A status
<b>7</b>	1	Thermal protection 2B	Th2B	0: no error 1: error	Thermal protection 2B status
<b>8</b>	1	Overcurrent pump 1	ÜP1	0: no error 1: error	Overcurrent pump 1 status
<b>9</b>	1	Overcurrent pump 2	ÜP2	0: no error 1: error	Overcurrent pump 2 status

Bit	Size	Designation	Short name	Values	Description
10	1	Undercurrent pump 1	UP1	0: no error 1: error	Undercurrent pump 1 status
11	1	Undercurrent pump 2	UP2	0: no error 1: error	Undercurrent pump 2 status
12	1	Max. number of runs pump 1	GP1	0: Max. number not reached 1: Max. number reached	Max. number of runs pump 1 status
13	1	Max. number of runs pump 2	ParW	0: Max. number not reached 1: Max. number reached	Max. number of runs pump 2 status
14	1	Max run time pump 1	GzP1	0: Max. time not reached 1: Max. time reached	Max. run time pump 1 status
15	1	Max run time pump 2	GzP2	0: Max. time not reached 1: Max. time reached	Max. run time pump 2 status

## 3.4.5

## HOLDING 40552 | Status and error signals for motors and pumps

## ModBus settings

Function code: **03<sub>H</sub>**

## Bit table

Register 40552															
Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit 8	Bit 9	Bit 10	Bit 11	Bit 12	Bit 13	Bit 14	Bit 15
AP1	AP2	MSP1	MSP2	S1B	AB	Tls	HP1	HP2	-	-	-	-	-	-	-

## Description

Bit	Size	Designation	Short name	Values	Description
0	1	Automatic operation, pump 1	AP1	0: deactivated 1: activated	Automatic operation pump 1 status
1	1	Automatic operation, pump 2	AP2	0: deactivated 1: activated	Automatic operation pump 2 status
2	1	Maximum operating cycles for pump 1 exceeded	MSP1	0: Max. not reached 1: Max. reached	Maximum operating cycles for pump 1 exceeded status
3	1	Maximum operating cycles for pump 2 exceeded	MSP2	0: Max. not reached 1: Max. reached	Maximum operating cycles for pump 2 exceeded status
4	1	S1/S3 operation	S1B	0: S1 operation active 1: S3 operation active	S1/S3 operation status
5	1	Alternating operation	AB	0: deactivated 1: activated	Alternating operation status
6	1	Dry-run protection	Tls	0: deactivated 1: activated	Dry-run protection status
7	1	Manual operation, pump 1	HP1	0: deactivated 1: activated	Manual operation pump 1 status

Bit	Size	Designation	Short name	Values	Description
8	1	Manual operation, pump 2	HP2	0: deactivated 1: activated	Manual operation pump 2 status
9 - 15	7	not used	-	-	-

## 3.4.6

## HOLDING 40601 | Status and error signals for flaps and backwater

## ModBus settings

Function code: **03<sub>H</sub>**

## Bit table

Register 40601																
Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit 8	Bit 9	Bit 10	Bit 11	Bit 12	Bit 13	Bit 14	Bit 15	
KIF	MFKI	KI	Rück	AutoKI	MSK	SDSKI	SDSE	HKI	-	-	-	-	-	-	-	-

## Description

Bit	Size	Designation	Short name	Values	Description
0	1	Flap error	KIF	0: no error 1: error	Flap error status
1	1	Flap motor error	MFKI	0: no error 1: error	Flap motor error status
2	1	Flap	KI	0: open 1: closed	Flap status
3	1	Backwater	Rück	0: No backwater 1: Backwater	Backwater status
4	1	Flap automatic opera-tion	AutoKI	0: deactivated 1: activated	Flap automatic operation status
5	1	Maximum operat-ing cycles for flap exceeded	MSK	0: Max. not reached 1: Max. reached	Maximum operating cycles for flap exceeded status
6	1	SDS flap	SDSKI	0: not done 1: done	SDS flap status
7	1	SDS result, flap	SDSE	0: unsuccessful 1: successful	SDS result, flap status
8	1	Flap manual operation	HKI	0: deactivated 1: activated	Flap manual operation status
9 - 15	7	not used	-	-	-

## 3.4.7

## HOLDING 40651 | Status and error signals for flaps and backwater

## ModBus settings

Function code: **03<sub>H</sub>**

## Bit table

Register 40651																
Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit 8	Bit 9	Bit 10	Bit 11	Bit 12	Bit 13	Bit 14	Bit 15	

**Register 40651**

DF	Da	SF	SFKI	Temp	NF	NE	SDa	-	-	-	-	-	-	-	-	-	-
----	----	----	------	------	----	----	-----	---	---	---	---	---	---	---	---	---	---

**Description**

Bit	Size	Designation	Short name	Values	Description
<b>0</b>	1	Pressure error	DF	0: no error 1: error	Pressure error status
<b>1</b>	1	Pressure loss	Da	0: no error 1: error	Pressure loss status
<b>2</b>	1	Probe error	SF	0: no error 1: error	Flap status
<b>3</b>	1	Probe error flap	SFKI	0: no error 1: error	Probe error flap status
<b>4</b>	1	Temperature exceeded	Temp	0: not exceeded 1: exceeded	Temperature exceeded status
<b>5</b>	1	Level error	NF	0: no error 1: error	Level error status
<b>6</b>	1	Illogical level input	NE	0: correct level input 1: illogical level input	Illogical level input status
<b>7</b>	1	Save pressure loss	SDa	0: deactivated 1: activated	Save pressure loss status
<b>8 - 15</b>	8	not used	-		

**3.4.8****HOLDING 40701 | Status and error signals for the extension devices****ModBus settings**Function code: **03<sub>H</sub>****Bit table****Register 40701**

Bit 0	Bit 1	Bit 2	Bit 3	Bit 4	Bit 5	Bit 6	Bit 7	Bit 8	Bit 9	Bit 10	Bit 11	Bit 12	Bit 13	Bit 14	Bit 15
BFE	KIFE	ME	SFE	-	-	-	-	-	-	-	-	-	-	-	-

**Description**

Bit	Size	Designation	Short name	Values	Description
<b>0</b>	1	Battery error, extension device	BFE	0: no error 1: error	Battery error, extension device status
<b>1</b>	1	Flap error, extension device	KIFE	0: no error 1: error	Flap error, extension device status
<b>2</b>	1	Motor error, extension device	ME	0: no error 1: error	Motor error, extension device status
<b>3</b>	1	Probe error, extension device	SFE	0: no error 1: error	Probe error, extension device status

Bit	Size	Designation	Short name	Values	Description
<b>4 - 15</b>	13	not used	-		

