



## Data point description for the Profibus DP interface and the Modbus protocol



## multimes F96 and multimes F144



In our download center you will find the appropriate instructions for KBR devices.

<https://www.kbr.de/de/dienstleistungen/download-center>



## NOTE

The multimes F96 and multimes F144 is available with different optional boards. Thus, this user manual describes all options possible. To see which device version you have, please refer to the nameplate.

- **Option 0:** no optional board
- **Option 1:** optional board with Modbus RS485, real-time clock, buffer capacitor, 2x relay outputs
- **Option 2:** optional board with Modbus RS485
- **Option 3:** optional board with KBR eBus RS485, Modbus RS485
- **Option 4:** optional board with Modbus Ethernet, real-time clock, buffer capacitor, 2x relay outputs
- **Option 5:** optional board with Profibus DP, real-time clock, buffer capacitor (unavailable)
- **Option 6:** optional board with KBR eBus Ethernet, real-time clock, buffer capacitor, 2x relay outputs
- **Option 7:** optional board with KBR eBus RS485, Modbus RS485, real-time clock, buffer capacitor, 2x relay outputs
- **Option 8:** optional board with KBR eBus RS485, KBR eBus TCP/IP, 2x relay outputs

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# 1 Profibus DP interface



## NOTE

Availability of data points depends on the device version.

### 1.1 Description profibus DP interface

The multimes F96 and multimes F144 is optionally available with an interface for Profibus DP. In order to use this, the profibus address has to be set up accordingly.

To do so, proceed as follows:

#### 1.1.1 Main menu Extras

Firmware Info				Menu heading
F1	F2	F3	F4	
→	Setup	Info		Display hot-key area
		Messages about limit violations		
	Device configuration menu			
Scroll through main menu				

Press the **F2** and then the **F4** button.

### 1.1.2 Change bus protocol

Basic para (2)				Menu heading
<b>F1</b>	<b>F2</b>	<b>F3</b>	<b>F4</b>	
←	Time	Bus	→	Display hot-key area
				Other basic para (3)
				Set bus parameters ( <b>profibus address</b> )
				Set time (time, date, daylight saving time)
Return				

After pressing the **F3** button, the following display appears:

Bus parameters				Menu heading
<b>F1</b>	<b>F2</b>	<b>F3</b>	<b>F4</b>	
←		ProB		Display hot-key area
				Display / entry profibus address 1 to 126
Return				

After pressing the **F3** and **F4** buttons, you can set the profibus address.

### 1.1.3 Data formats

**(unsigned) short:** 0x1234

Address	+0	+1
Contents	0x12	0x34

**(unsigned) long:** 0x12345678

Address	+0	+1	+2	+3
Contents	0x12	0x34	0x56	0x78

Rule for byte sequence: MSB before LSB

**float:**

Format	Complies with the IEEE 754 standard
Representation	4 bytes
Accuracy	24 bits (➤ represent ➤ 7 decimal points)
Composition	24-bit mantissa; 8-bit exponent
Mantissa	23 bits (M) + 1 bit (S) The MSB of the mantissa is always 1 => it is not saved separately! S = sign of the mantissa: S = 1 ➤ negative number; S = 0 ➤ positive number
Exponent	8 bits (0-255); is saved relatively to 127, i.e. the current value of the exponent is calculated by subtracting the number 127 from the saved value. Curr. exp. = saved exp value. – 127 => range of numbers from 128 to -127! Number range which can be represented: 1.18E-38 to 3.40E+38

Example 1: -12.5 decimal = 0xC1480000 hex

M: 24 bit-mantissa

E: Exponent with offset of 127

S: Sign for mantissa (S=1 neg.; S=0 pos.)

Address	+0	+1	+2	+3
Format	SEEEEEEE	EMMMMMMM	MMMMMMMM	MMMMMMMM
Binary	1 1 0 0 0 0 0 1	0 1 0 0 1 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
Hex	C1	48	00	00

The byte sequence is defined as follows:

The byte with the "S sign bit" is transmitted over the bus as the first byte.

The sequence of the float bytes of the bus can be reversed, where required, using the "commands" module (see table 1).

The following information can be derived from this:

The sign bit is 1 => negative mantissa

The value of the exponent amounts to 10000010 bin or 130 dec. This results in an exponent value of:  $130 - 127 = 3$

The mantissa has the following value: 1001000000000000000000

The decimal point can be found at the left end of the mantissa, preceded by a 1. This position does not appear in the hexadecimal numeric notation. If you add 1 and set the decimal point at the beginning of the mantissa, the following value is obtained: 1.100100000000000000000000

Now, the mantissa needs to be adjusted to the exponent. A negative exponent shifts the decimal point to the left, a positive exponent shifts it to the right. Since the exponent is 3, this is represented as: 1100.10000000000000000000

The number obtained corresponds to the binary floating-point number.

Binary digits to the left of the decimal point result in values > 1. In this example, 1100 bin results in the number 12 dec.  $\{(1 \times 2^3) + (1 \times 2^2) + (0 \times 2^1) + (0 \times 2^0)\}$

Binary digits to the right of the decimal point result in values < 1. In this example, .100..... bin yields the number 0.5 dec.  $\{(1 \times 2^{-1}) + (0 \times 2^{-2}) + (0 \times 2^{-3}) + (0 \times 2^{-4})\}$

By adding the individual values, 12.5 is obtained. As the sign bit was set, it is a negative value, -12.5. The hexadecimal number 0xC1480000 thus corresponds to -12.5.

**Example 2:** -12.55155 decimal = 0xC148D325 hex

Address	+0	+1	+2	+3
Format	SEEEEEEE	EMMMMMMM	MMMMMMMM	MMMMMMMM
Binary	1 1 0 0 0 0 0 1	0 1 0 0 1 0 0 0	1 1 0 1 0 0 1 1	0 0 1 0 0 1 0 1
Hex	C1	48	D3	25

**Example 3:** 45.354 decimal = 0x42356A7F hex

Address	+0	+1	+2	+3
Format	SEEEEEEE	EMMMMMMM	MMMMMMMM	MMMMMMMM
Binary	1 1 0 0 0 0 0 1	0 1 0 0 1 0 0 0	1 1 0 1 0 0 1 1	0 0 1 0 0 1 0 1
Hex	C1	48	D3	25

Exponent: 10000100 bin = 132 dec.  
 > Exp.= 132-127=5

Mantissa: S=0  
 > Sign=positive  
 01101010110101001111111 bin  
 Decimal point added to the first position of the mantissa  
 > .0110101011010100111111  
 Leading 1 in front of decimal point  
 > 1.0110101011010100111111  
 Taking exponent into account (=5)  
 > 101101.010110101001111111  
 to the left of the decimal point: 101101 bin =  $2^5 + 2^3 + 2^2 + 2^0 = 45$  dec. To the right of the decimal point: 010110101001111111  
 bin =  
 $2^{-2} + 2^{-4} + 2^{-5} + 2^{-7} + 2^{-9} + 2^{-12} + 2^{-13} + 2^{-14} + 2^{-15} + 2^{-16} + 2^{-17} + 2^{-18} = 0.3540001$   
 dec. **Final result: +45.3540001 dec.**

**double:**

Format	Complies with the IEEE 754 standard
Representation	8 bytes
Accuracy	52 bits (> represent > 15 decimal points)
Composition	52-bit mantissa; 11-bit exponent
Mantissa	52 bits (M) + 1 bit (S) The MSB of the mantissa is always 1 => it is not saved separately! S = sign of the mantissa: S = 1 > negative number; S = 0 > positive number
Exponent	11 bits (0-2047); is saved relatively to 1023, i.e. the current value of the exponent is calculated by subtracting the number 1023 from the saved value. Number range which can be represented: 2.23E-308 to 1.80E+308}

**Example:**

45.354 decimal = 0x4046AD4FDF3B645A hex

M: 52 bit-mantissa

E: Exponent with offset of 1023

S: Sign for mantissa (S=1 neg.; S=0 pos.)

Address	+0	+1	+2	+3
Format	SEEEEEEE	EEEEMMMM	MMMMMMMM	MMMMMMMM
Binary	0 1 0 0 0 0 0 0	0 1 0 0 0 1 1 0	1 0 1 0 1 1 0 1	0 1 0 0 1 1 1 1
Hex	40	46	AD	4F



Address	+4	+5	+6	+7
Format	MMMMMMMM	MMMMMMMM	MMMMMMMM	MMMMMMMM
Binary	1 1 0 1 1 1 1 1	0 0 1 1 1 0 1 1	0 1 1 0 0 1 0 0	0 1 0 1 1 0 1 0
Hex	DF	3B	64	5A

Exponent: 1000000100 bin = 1028 dec.

➤ Exp.= 1028-1023=5

Mantissa: S=0

➤ Sign is positive

01101010110101001111101111001110110110010001011010 bin

Decimal point added to the first position of the mantissa

➤ .01101010110101001111101111001110110110010001011010

Leading 1 in front of decimal point

➤ 1.01101010110101001111101111001110110110010001011010

Taking exponent into account (=5)

➤ 1 01101.0101101010011111101111001110110110010001011010  
to the left of the decimal point: 101101 bin = 25+ 23+ 22+20 = 45 dec.

To the right of the decimal point:

0101101010011111101111001110110010001011010 bin =

$2^{-2} + 2^{-4} + 2^{-5} + 2^{-7} + 2^{-9} + 2^{-12} + 2^{-13} + 2^{-14} + 2^{-15} + 2^{-16} + 2^{-17} + 2^{-19} + 2^{-20} + 2^{-21} + 2^{-22} + 2^{-23} + 2^{-26} + 2^{-27} + 2^{-28} + 2^{-30} + 2^{-31} + 2^{-33} + 2^{-34} + 2^{-37} + 2^{-41} + 2^{-43} + 2^{-44} + 2^{-46} = 0.35400000000000$  dec

**Final result: +45. 35400000000000 dec.**

The byte sequence is defined as follows:

The byte with the "S sign bit" is transmitted over the bus as the first byte.

The sequence of the double bytes of the bus can be reversed, where required, using the "commands" module (see table 1).

**Timestamp time\_t** (is transmitted as unsigned long)

The timestamp describes a point in time. The value is defined as follows:

Seconds since 1/1/1970 0<sup>o</sup> hours (with respect to the appropriate time zone)

The values are transmitted over the bus as unsigned long (for byte sequence, see above).

All values are to be interpreted as standard time (winter time), i.e. if you want to set the device clock in Germany to 11 o'clock in May, then the setting command via the bus must be done, by definition, with winter time 10 o'clock.

The following applies:

All timestamps which are transmitted via the bus are to be interpreted as standard time (winter time).

The device itself must be parametrized according to country-specific parameters.

Possible settings here:

e.g. Germany -> daylight saving time from end of March to end of October

e.g. China -> daylight saving time not activated

### 1.1.4 GSD file

The functionality of the device is described by the GSD file. The multimess F96 TFT-xxx-5 option profibus DP is a modular device. By lining up the desired modules using the configuration data, the input and output data can be put together any way you like. The offset for the respective values in the input data is derived from the length of the data formats specified in each case.

```

;-----;

; GSD Profimess 3 network measuring device for PROFIBUS DP
;

; Fa. KBR GmbH, Am Kiefernschlag 7 , 91126 Schwabach ;
; Tel.: 09122/6373-0 ;

; Version: 03/10/2004
;

;-----;

#Profibus_DP
; <Prm-Text-Def-List>
PrmText=1
Text(0)= "do not rotate float/REAL"
Text(1)= "rotate float/REAL"
EndPrmText
; <Ext-User-Prm-Data-Def-List>
ExtUserPrmData=1 "float/REAL byte rotation"
Bit(0) 0 0-1
Prm_Text_Ref=1
EndExtUserPrmData
;

GSD_Revision          = 2

Vendor_Name           = "KBR GmbH, Schwabach" ; company name
Model_Name            = "PROFIMESS 3" ; device name
Revision              = "1.0" ; device release
Ident_Number          = 0x08C4 ; Ident number
Protocol_Ident        = 0 ; PROFIBUS_DP protocol
Station_Type          = 0 ; slave station

Hardware_Release      = "V1.0" ;
Software_Release      = "V1.00" ;

```

```

9.6_supp           = 1           ; Baudrate 9.6kB supported
19.2_supp         = 1           ; Baudrate 19.2kB supported
93.75_supp        = 1           ; Baudrate 93.75kB supported
187.5_supp        = 1           ; Baudrate 187.5kB supported
500_supp          = 1           ; Baudrate 500kB supported
1.5M_supp         = 1           ; Baudrate 1.5MB supported
3M_supp           = 1           ; Baudrate 3MB supported
6M_supp           = 1           ; Baudrate 6MB support
12M_supp          = 1           ; Baudrate 12 MB supported

MaxTsdr_9.6       = 60
MaxTsdr_19.2      = 60
MaxTsdr_93.75     = 60
MaxTsdr_187.5     = 60
MaxTsdr_500       = 100
MaxTsdr_1.5M      = 150
MaxTsdr_3M        = 250
MaxTsdr_6M        = 450
MaxTsdr_12M       = 800

Freeze_Mode_supp  = 0           ; no Freeze Mode
Sync_Mode_supp    = 0           ; no Sync Mode
Auto_Baud_supp    = 1           ; automatic baudrate
Set_Slave_Add_supp = 0           ; no addressing over BUS
Min_Slave_Intervall = 6         ; min. slave-poll-cycle
Modular_Station   = 1           ; modular concept
Redundancy        = 0
Repeater_Ctrl_Sig = 0
24V_Pins          = 0

Max_Diag_Data_Len = 30         ;
Max_Module         = 51         ; 3 Bytes output
                                   + 37 4-Byte modules
                                   + 11 8-Byte modules

Slave_Family       = 0           ;
Max_Data_Len       = 247         ;
Max_Input_Len      = 244         ;
Max_Output_Len     = 3           ;

;
; <Parameter-Definition-List>
;User_Prm_Data_Len = 4
;User_Prm_Data     = 0x00,0x00,0x00,0x00
Max_User_Prm_Data_Len = 4

```

Ext\_User\_Prm\_Data\_Ref(3)=1

```
Module="device status (read and reset)" 0x91,
    0xA0 ; reset status with <> 0 in Outputdata
EndModule
```

```
Module="clear-commands"
    0xA0 ; Bit0: reset extreme values (maxima)
        ; Bit1: reset extreme values (minima)
        ; Bit2: reset endless active work counter HT/LT consumption
        ; Bit3: reset endless reactive work counter HT/LT consumption
        ; Bit4: reset endless active work counter HT/LT supply
        (only comfort devices)
        ; Bit5: reset endless reactive work counter HT/LT supply
        (only comfort devices)
        ; Bit6: reset daily work counters
        ; Bit7: reserved
EndModule
```

```
Module="switch-commands"
    0x20 ; Bit0: switch to HT (bit must go from 0 to 1)
        ; Bit1: switch to LT (bit must go from 0 to 1)
        ; Bit2: switch to reverse float byte order
        (bit must go from 0 to 1)
        ; Bit3: switch to standard float byte order
        (bit must go from 0 to 1)
        ; Bit4:
        ; Bit5:
        ; Bit6:
        ; Bit7:
EndModule
```

```
; 0123456789abcdef0123456789ABCDEF"      Unit  Format      Size
Module="voltage PH-N L1-L3"      0x41.0xx8B,  1 ; V      float      12
EndModule
Module="voltage PH-PH L1-L3"     0x41.0xx8B,  2 ; V      float      12
EndModule
Module="current L1-L3"           0x41.0xx8B,  3 ; A      float      12
EndModule
Module="current average. L1-L3"  0x41.0xx8B,  4 ; A      float      12
EndModule
Module="apparent power L1-L3"    0x41.0xx8B,  5 ; VA     float      12
EndModule
Module="active power L1-L3"      0x41.0xx8B,  6 ; W      float      12
EndModule
Module="reactive power L1-L3"    0x41.0xx8B,  7 ; var    float      12
EndModule
```

27143\_EDEB0A0310-0622-1\_EN

---

```

Module="cos Phi L1-L3"           0x41.0xx8B,  8  ;  -   float   12
EndModule
Module="powerfactor L1-L3"      0x41.0xx8B,  9  ;  -   float   12
EndModule
Module="THD voltage L1-L3"     0x41.0xx8B, 10  ;  %   float   12
EndModule
Module="voltage 3.Harm. L1-L3"  0x41.0xx8B, 11  ;  %   float   12
EndModule
Module="voltage 5.Harm. L1-L3"  0x41.0xx8B, 12  ;  %   float   12
EndModule
Module="voltage 7th harm.L1-L3" 0x41.0xx8B, 13  ;  %   float   12
EndModule
Module="voltage 9th harm.L1-L3" 0x41.0xx8B, 14  ;  %   float   12
EndModule
Module="voltage 11th harm.L1-L3" 0x41.0xx8B, 15  ;  %   float   12
EndModule
Module="voltage 13th harm.L1-L3" 0x41.0xx8B, 16  ;  %   float   12
EndModule
Module="voltage 15th harm.L1-L3" 0x41.0xx8B, 17  ;  %   float   12
EndModule
Module="voltage 17th harm.L1-L3" 0x41.0xx8B, 18  ;  %   float   12
EndModule
Module="voltage 19th harm.L1-L3" 0x41.0xx8B, 19  ;  %   float   12
EndModule
Module="distortion-currentL1-L3" 0x41.0xx8B, 20  ;  A   float   12
EndModule
Module="current 3rd harm. L1-L3" 0x41.0xx8B, 21  ;  A   float   12
EndModule
Module="current 5th harm. L1-L3" 0x41.0xx8B, 22  ;  A   float   12
EndModule
Module="current 7th harm.L1-L3" 0x41.0xx8B, 23  ;  A   float   12
EndModule
Module="current 9th harm.L1-L3" 0x41.0xx8B, 24  ;  A   float   12
EndModule
Module="current 11th harm.L1-L3" 0x41.0xx8B, 25  ;  A   float   12
EndModule
Module="current 13th harm.L1-L3" 0x41.0xx8B, 26  ;  A   float   12
EndModule
Module="current 15th harm.L1-L3" 0x41.0xx8B, 27  ;  A   float   12
EndModule
Module="current 17th harm.L1-L3" 0x41.0xx8B, 28  ;  A   float   12
EndModule
Module="current 19th harm.L1-L3" 0x41.0xx8B, 29  ;  A   float   12
EndModule

```

---

## Profibus DB Interface

---

```
Module="max: voltage PH-N L1-L3"      0x41.0xx8B, 30 ; V      float 12
EndModule
Module="max: voltage PH-PH L1-L3"     0x41.0xx8B, 31 ; V      float 12
EndModule
Module="max: current L1-L3"           0x41.0xx8B, 32 ; A      float 12
EndModule
Module="max: current average. L1-L3"  0x41.0xx8B, 33 ; A      float 12
EndModule
Module="max: apparent power L1-L3"    0x41.0xx8B, 34 ; VA     float 12
EndModule
Module="max: active power L1-L3"      0x41.0xx8B, 35 ; W      float 12
EndModule
Module="max: reactive power L1-L3"    0x41.0xx8B, 36 ; var    float 12
EndModule
Module="max: cos Phi L1-L3"           0x41.0xx8B, 37 ; -      float 12
EndModule
Module="max: powerfactor L1-L3"       0x41.0xx8B, 38 ; -      float 12
EndModule
Module="max: THD voltage L1-L3"       0x41.0xx8B, 39 ; %      float 12
EndModule

EndModule
Module="max: voltage 5th harm. L1-L3" 0x41.0xx8B, 41 ; %      float 12
EndModule
Module="max: voltage 7th harm.L1-L3"  0x41.0xx8B, 42 ; %      float 12
EndModule
Module="max: voltage 9th harm.L1-L3"  0x41.0xx8B, 43 ; %      float 12
EndModule
Module="max: voltage 11th harm.L1-L3" 0x41.0xx8B, 44 ; %      float 12
EndModule
Module="max: voltage 13th harm.L1-L3" 0x41.0xx8B, 45 ; %      float 12
EndModule
Module="max: voltage 15th harm.L1-L3" 0x41.0xx8B, 46 ; %      float 12
EndModule
Module="max: voltage 17th harm.L1-L3" 0x41.0xx8B, 47 ; %      float 12
EndModule
Module="max: voltage 19th harm.L1-L3" 0x41.0xx8B, 48 ; %      float 12
EndModule
Module="max: distortion currentL1-L3" 0x41.0xx8B, 49 ; A      float 12
EndModule
Module="max: current 3th harm. L1-L3" 0x41.0xx8B, 50 ; A      float 12
EndModule
```

```

Module="max: current 5th harm. L1-L3" 0x41.0xx8B, 51 ; A float 12
EndModule
Module="max: current 7th harm.L1-L3" 0x41.0xx8B, 52 ; A float 12
EndModule
Module="max: current 9th harm.L1-L3" 0x41.0xx8B, 53 ; A float 12
EndModule
Module="max: current 11th harm.L1-L3" 0x41.0xx8B, 54 ; A float 12
EndModule
Module="max: current 13th harm.L1-L3" 0x41.0xx8B, 55 ; A float 12
EndModule
Module="max: current 15th harm.L1-L3" 0x41.0xx8B, 56 ; A float 12
EndModule
Module="max: current 17th harm.L1-L3" 0x41.0xx8B, 57 ; A float 12
EndModule
Module="max: current 19th harm.L1-L3" 0x41.0xx8B, 58 ; A float 12
EndModule
Module="min: voltage PH-N L1-L3" 0x41.0xx8B, 59 ; V float 12
EndModule
Module="min: voltage PH-PH L1-L3" 0x41.0xx8B, 60 ; V float 12
EndModule
Module="min: current L1-L3" 0x41.0xx8B, 61 ; A float 12
EndModule
Module="min: current average. L1-L3" 0x41.0xx8B, 62 ; A float 12
EndModule
Module="min: apparent power L1-L3" 0x41.0xx8B, 63 ; VA float 12
EndModule
Module="min: active power L1-L3" 0x41.0xx8B, 64 ; W float 12
EndModule
Module="min: reactive power L1-L3" 0x41.0xx8B, 65 ; var float 12
EndModule
Module="min: cos Phi L1-L3" 0x41.0xx8B, 66 ; - float 12
EndModule
Module="min: powerfactor L1-L3" 0x41.0xx8B, 67 ; - float 12
EndModule
Module="max-date: voltage PH-N L1-L3"
0x41.0xx8B, 68 ; - unsigned long 12
EndModule
Module="max-date: voltage PH-PH L1-L3"
0x41.0xx8B, 69 ; - unsigned long 12
EndModule
Module="max-date: current L1-L3"
0x41.0xx8B, 70 ; - unsigned long 12
EndModule

```

```
Module="max-date: current average L1-L3"
                0x41.0xx8B, 71 ; -                unsigned long 12
EndModule
Module="max-date: apparent power L1-L3"
                0x41.0xx8B, 72 ; -                unsigned long 12
EndModule
Module="max-date: active power L1-L3"
                0x41.0xx8B, 73 ; -                unsigned long 12
EndModule
Module="max-date: reactive power L1-L3"
                0x41.0xx8B, 74 ; -                unsigned long 12
EndModule
Module="max-date: cos Phi L1-L3"
                0x41.0xx8B, 75 ; -                unsigned long 12
EndModule
Module="max-date: powerfactor L1-L3"
                0x41.0xx8B, 76 ; -                unsigned long 12
EndModule
Module="max-date: Module="max-date: powerfactor L1-L3"
                0x41.0xx8B, 77 ; -                unsigned long 12
EndModule
Module="max-date: voltage 3rd harm. L1-L3"
                0x41.0xx8B, 78 ; -                unsigned long 12
EndModule
Module="max-date: voltage 5th harm. L1-L3"
                0x41.0xx8B, 79 ; -                unsigned long 12
EndModule
Module="max-date: voltage 7th harm.L1-L3"
                0x41.0xx8B, 80 ; -                unsigned long 12
EndModule
Module="max-date: voltage 9th harm.L1-L3"
                0x41.0xx8B, 81 ; -                unsigned long 12
EndModule
Module="max-date: voltage 11th harm.L1-L3"
                0x41.0xx8B, 82 ; -                unsigned long 12
EndModule
Module="max-date: voltage 13th harm.L1-L3"
                0x41.0xx8B, 83 ; -                unsigned long 12
EndModule
Module="max-date: voltage 15th harm.L1-L3"
                0x41.0xx8B, 84 ;                unsigned long 12
EndModule
Module="max-date: voltage 17th harm.L1-L3"
                0x41.0xx8B, 85 ; -                unsigned long 12
```



```

EndModule
Module="max-date: voltage 19th harm.L1-L3"
    0x41.0xx8B, 86 ; - unsigned long 12
EndModule
Module="max-date: dist. currentL1-L3"
    0x41.0xx8B, 87 ; - unsigned long 12
EndModule
Module="max-date: current 3rd harm. L1-L3"
    0x41.0xx8B, 88 ; - unsigned long 12
EndModule
Module="max-date: current 5th harm. L1-L3"
    0x41.0xx8B, 89 ; - unsigned long 12
EndModule
Module="max-date: current 7th harm.L1-L3"
    0x41.0xx8B, 90 ; - unsigned long 12
EndModule
Module="max-date: current 9th harm.L1-L3"
    0x41.0xx8B, 91 ; - unsigned long 12
EndModule
Module="max-date: current 11th harm.L1-L3"
    0x41.0xx8B, 92 ; - unsigned long 12
EndModule
Module="max-date: current 13th harm.L1-L3"
    0x41.0xx8B, 93 ; - unsigned long 12
EndModule
Module="max-date: current 15th harm.L1-L3"
    0x41.0xx8B, 94 ; - unsigned long 12
EndModule
Module="max-date: current 17th harm.L1-L3"
    0x41.0xx8B, 95 ; - unsigned long 12
EndModule
Module="max-date: current 19th harm.L1-L3"
    0x41.0xx8B, 96 ; - unsigned long 12
EndModule
Module="min-date: voltage PH-N L1-L3"
    0x41.0xx8B, 97 ; - unsigned long 12
EndModule
Module="min-date: voltage PH-PH L1-L3"
    0x41.0xx8B, 98 ; - unsigned long 12
EndModule
Module="min-date: current L1-L3"
    0x41.0xx8B, 99 ; - unsigned long 12
EndModule

```

## Profibus DB Interface

---

```
Module="min-date:
current avg L1-L3" 0x41.0xx8B,100 ; - unsigned long 12
EndModule
Module="min-date:  apparent power L1-L3"
x41.0xx8B,101 ; - unsigned long 12
EndModule
Module="min-date:  active power L1-L3"
0x41.0xx8B,102 ; - unsigned long 12
EndModule
Module="min-date:  reactive power L1-L3"
x41.0xx8B,103 ; - unsigned long 12
EndModule
Module="min-date:  cos Phi L1-L3"
0x41.0xx8B,104 ; - unsigned long 12
EndModule
Module="min-date:  powerfactor L1-L3"
0x41.0xx8B,105 ; - unsigned long 12
EndModule
Module="frequency" 0x41.0xx83,106 ; Hz float 4
EndModule
Module="zero conductor current"
0x41.0xx83,107 ; A float 4
EndModule
Module="average zero conductor current"
0x41.0xx83,108 ; A float 4
EndModule
Module="total active power"
x41.0xx83,109 ; W float 4
EndModule
Module="total reactive power"
0x41.0xx83,110 ; var float 4
EndModule
Module="total apparent power"
0x41.0xx83,111 ; VA float 4
EndModule
Module="powerfactor" 0x41.0xx83,112 ; - float 4
EndModule
Module="error status" 0x41.0xx83,113 ; - unsigned long 4
EndModule
Module="time" 0x41.0xx83,114 ; - unsigned long 4
EndModule
Module="max: frequency"
0x41.0xx83,115 ; Hz float 4
EndModule
Module="max: zero conductor current"
0x41.0xx83,116 ; A float 4
EndModule
```

---

```

Module="max: avg zero conductor current" 0x41.0xx83,117 ; A float 4
EndModule
Module="max: total active power"          0x41.0xx83,118 ; W float 4
EndModule
Module="max: total reactive power"        0x41.0xx83,119 ; var float 4
EndModule
Module="max: total apparent power"        0x41.0xx83,120 ; VA float 4
EndModule
Module="max: powerfactor"                  0x41.0xx83,121 ; - float 4
EndModule
Module="min: frequency"                    0x41.0xx83,122 ; Hz float 4
EndModule
Module="min: zero conductor current"       0x41.0xx83,123 ; A float 4
EndModule
Module="min: avg zero conductor current"   0x41.0xx83,124 ; A float 4
EndModule
Module="min: total active power"          0x41.0xx83,125 ; W float 4
EndModule
Module="min: total reactive power"        0x41.0xx83,126 ; var float 4
EndModule
Module="min: total apparent power"        0x41.0xx83,127 ; VA float 4
EndModule
Module="min: powerfactor"                  0x41.0xx83,128 ; - float 4
EndModule
Module="max-date: frequency"              0x41.0xx83,129 ; - unsigned long 4
EndModule
Module="max-date: zero cond. current"      0x41.0xx83,130 ; - unsigned long 4
EndModule
Module="max-date: avg zero cond.current"   0x41.0xx83,131 ; - unsigned long 4
EndModule
Module="max-date: total active power"      0x41.0xx83,132 ; - unsigned long 4
EndModule
Module="max-date: total reactive power"    0x41.0xx83,133 ; - unsigned long 4
EndModule
Module="max-date: total apparent power"    0x41.0xx83,134 ; - unsigned long 4
EndModule
Module="max-date: powerfactor"             0x41.0xx83,135 ; - unsigned long 4
EndModule
Module="min-date: frequency"               0x41.0xx83,136 ; - unsigned long 4
EndModule

```

---

## Profibus DB Interface

---

```
Module="min-date: zero cond. current"
                                0x41.0xx83,137 ; -    unsigned long  4
EndModule
Module="min-date: avg zero cond.current"
                                0x41.0xx83,138 ; -    unsigned long  4
EndModule
Module="min-date: total active power"
                                0x41.0xx83,139 ; -    unsigned long  4
EndModule
Module="min-date: total reactive power"
                                0x41.0xx83,140 ; -    unsigned long  4
EndModule
Module="min-date: total apparent power"
                                0x41.0xx83,141 ; -    unsigned long  4
EndModule
Module="min-date: powerfactor"
                                0x41.0xx83,142 ; -    unsigned long  4
EndModule
Module="tariff index"
                                0x41.0xx83,143 ; -    unsigned long  4
EndModule
Module="act. work HT/LT consumption"
                                0x41.0xx87,144 ; Wh          float  8
EndModule
Module="react. work HT/LT cons."
                                0x41.0xx87,145 ; varh         float  8
EndModule
Module="today: act.Work HT/LT cons."
                                0x41.0xx87,146 ; Wh          float  8
EndModule
Module="today: react.Work HT/LT cons."
                                0x41.0xx87,147 ; varh         float  8
EndModule
Module="y`day: act.Work HT/LT cons."
                                0x41.0xx87,148 ; Wh          float  8
EndModule
Module="y`day: react.Work HT/LT cons."
                                0x41.0xx87,149 ; varh         float  8
EndModule
```

```

Module="t`month:act.work HT/LT cons."
                                0x41.0xx87,150 ; Wh          float 8
EndModule
Module="t`month:react.work HT/LT cons."
                                0x41.0xx87,151 ; varh        float 8
EndModule
Module="last month:act.work HT/LT cons."
                                0x41.0xx87,152 ; Wh          float 8
EndModule
Module="last month:react.work HT/LT con."
                                0x41.0xx87,153 ; varh        float 8
EndModule
Module="act. work HT/LT recovery"
                                0x41.0xx87,154 ; Wh          float 8
EndModule
Module="react. work HT/LT recovery"
                                0x41.0xx87,155 ; varh        float 8
EndModule
Module="today: act.Work HT/LT recovery"
                                0x41.0xx87,156 ; Wh          float 8
EndModule
Module="today: react.Work HT/LT recovery"
                                0x41.0xx87,157 ; varh        float 8
EndModule
Module="y`day: act.Work HT/LT recovery"
                                0x41.0xx87,158 ; Wh          float 8
EndModule
Module="y`day: react.Work HT/LT recovery"
                                x41.0xx87,159 ; varh        float 8
EndModule
Module="t`month:act.work HT/LT recovery"
                                0x41.0xx87,160 ; Wh          float 8
EndModule
Module="t`month:react.work HT/LT recov."
                                0x41.0xx87,161 ; varh        float 8
EndModule
Module="last month:act.work HT/LT recov."
                                0x41.0xx87,162 ; Wh          float 8
EndModule
Module="last month:react.work HT/LT rec."
                                0x41.0xx87,163 ; varh        float 8
EndModule
Module="status of relay 1 & 2"
                                0x41.0xx87,164 ; -          unsigned long 8

```

```
EndModule
Module="status of inputs 1 & 2 (bitcoded)"
                                0x41.0xx83,169 ; -      unsigned long 4
EndModule
Module="act.period value P consumption"
                                0x41.0xx83,170 ; W      float 4
EndModule
Module="act.period value Q consumption"
                                0x41.0xx83,171 ; var     float 4
EndModule
Module="act.period value P recovery"
                                0x41.0xx83,172 ; W      float 4
EndModule
Module="act.period value Q recovery"
                                0x41.0xx83,173 ; var     float 4
EndModule
Module="act.period closing timestamp"
                                0x41.0xx83,174 ;          unsigned long 4
EndModule
Module="mom.period value P consumption"
                                0x41.0xx83,175 ; W      float 4
EndModule
Module="mom.period value Q consumption"
                                0x41.0xx83,176 ; var     float 4
EndModule
Module="mom.period value P recovery"
                                0x41.0xx83,177 ; W      float 4
EndModule
Module="mom.period value Q recovery"
                                0x41.0xx83,178 ; var     float 4
EndModule
Module="remaining time to close period"
                                0x41.0xx83,179 ; s      unsigned long 4
EndModule
Module="period time"
                                0x41.0xx83,180 ; min   unsigned long 4
EndModule
Module="phase-angle U L12"
                                0x41.0xx83,181 ; degree  float4
EndModule
Module="phase-angle U L23"
                                0x41.0xx83,182 ; degree  float 4
EndModule
Module="phase-angle U L31"
                                0x41.0xx83,183 ; degree  float 4
EndModule
Module="voltage asymmetric"
                                0x41.0xx83,184 ; %      float 4
EndModule
```

```
; modules for double-precision work-counter readouts
Module="act. work HT/LT cons. precision"
                                0x41.0xx8F,165 ; Wh          double 16
EndModule
Module="react. work HT/LT cons. precis."
                                0x41.0xx8F,166 ; varh        double 16
EndModule
Module="act. work HT/LT rec. precision"
                                0x41.0xx8F,167 ; Wh          double 16
EndModule
Module="react. work HT/LT rec. precis."
                                0x41.0xx8F,168 ; varh double 16
EndModule

; modules for checking violated limit-values
Module= "limit Violations Bytes 0..3"           0x41, 0x83, 200
EndModule
Module= "limit Violations Bytes 4..7"           0x41, 0x83, 201
EndModule
Module= "limit Violations Bytes 8..11"          0x41, 0x83, 202
EndModule
Module= "limit Violations Bytes 12..15"         0x41, 0x83, 203
EndModule
Module= "limit Violations Bytes 16..19"         0x41, 0x83, 204
EndModule
```

### 1.1.5 Output data

3 modules exist with output data which can be used if required.

The status flags of the device can be read and deleted, various values such as extreme values or counter states can be reset and certain switch operations can be performed.

Module name	Configuration	Description
device status (read and reset)	0x91.0xA0	Output data byte <> 0: Deleting status bytes Input data 2 status bytes (see tables 3 and 4)
clear-commands	0xA0	Output data byte: Bit0: Reset of extreme values (only maxima) Bit1: Reset of extreme values (only minima) Bit2: Reset endless active power counter HT/LT consumption Bit3: Reset endless reactive power counter HT/LT consumption Bit4: Reset endless active power counter HT/LT recovery (only for Comfort devices)  Bit5: Reset endless reactive power counter HT/LT recovery (only for Comfort devices)  Bit 6 and 7: reserved
switch commands	0x20	Bit0: to high tariff (bit must move from 0 to 1) Bit1: to low tariff (bit must move from 0 to 1) Bit2: Switch byte sequence of floating comma numbers to "reverse" (bit must move from 0 to 1) Bit3: Switch byte sequence of floating comma numbers to "default" (bit must move from 0 to 1) Bit 4, 5, 6 and 7: reserved

Table 2

The following tables describe the meaning of the error flags.



### Error status high byte

Bit	Explanation
0	Power failure has occurred
1	A limit has been violated
2	Reserved
3	External synchronous pulse missing
4	Reset has been performed
5	Reserved
6	Reserved
7	Reserved

Table 3

If the device is operated with an external synchronous pulse, BIT3 is set if the external synchronous pulse was not available when a period value was saved. In general, all global error BITS set are reset by the master.

### Error status low byte

Bit	Explanation
0	Rotating field error
1	Phase angle variation
2	I-Dir (k and l of the current transformer were swapped xxx)
3	Set pulse length for the pulse output is not possible
4	Battery voltage critical
5	Parameter error (default value replaces incorrect value)
6	At least one input is overloaded
7	Reserved

Table 4

## 1.2 Input data

The desired input data for the Profibus slave can be defined through any combination of the modules listed below.

		Unit	Format
<b>Module name</b>	voltage PH-N L1-L3		V
<b>Config.</b>	0x41.0xx8B, 1		
<b>Description</b>	Voltage PH-N	L1 L2 L3	
<b>Module name</b>	voltage PH-PH L1-L3		V
<b>Config.</b>	0x41.0xx8B, 2		
<b>Description</b>	Voltage PH-N	L1 L2 L3	
<b>Module name</b>	current L1-L3		V
<b>Config.</b>	0x41.0xx8B, 3		
<b>Description</b>	Current	L1 L2 L3	
<b>Module name</b>	current average. L1-L3		A
<b>Config.</b>	0x41.0xx8B, 4		
<b>Description</b>	Current average value	L1 L2 L3	
<b>Module name</b>	Apparent power L1-L3		VA
<b>Config.</b>	0x41.0xx8B, 5		
<b>Description</b>	Apparent power	L1 L2 L3	
<b>Module name</b>	active power L1-L3		W
<b>Config.</b>	0x41.0xx8B, 6		
<b>Description</b>	Active power	L1 L2 L3	
<b>Module name</b>	reactive power L1-L3		var
<b>Config.</b>	0x41.0xx8B, 7		
<b>Description</b>	Reactive power	L1 L2 L3	
<b>Module name</b>	cos Phi L1-L3		
<b>Config.</b>	0x41.0xx8B, 8		
<b>Description</b>	cos Phi	L1 L2 L3	
<b>Module name</b>	Power factor L1-L3		
<b>Config.</b>	0x41.0xx8B, 9		
<b>Description</b>	Power factor	L1 L2 L3	
<b>Module name</b>	THD voltage L1-L3		%
<b>Config.</b>	0x41.0xx8B, 10		
<b>Description</b>	Voltage distortion factor	L1 L2 L3	
<b>Module name</b>	Voltage 3rd harmonic L1-L3		%
<b>Config.</b>	0x41.0xx8B, 11		
<b>Description</b>	Voltage 3rd harmonic	L1 L2 L3	

		Unit	Format
<b>Module name</b>	Voltage 5th harmonic L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 12		
<b>Description</b>	Voltage 5th harmonic L1 L2 L3		
<b>Module name</b>	Voltage 7th harmonic L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 13		
<b>Description</b>	Voltage 7th harmonic L1 L2 L3		
<b>Module name</b>	Voltage 9th harmonic L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 14		
<b>Description</b>	Voltage 9th harmonic L1 L2 L3		
<b>Module name</b>	Voltage 11th harmonic L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 15		
<b>Description</b>	Voltage 11th harmonic L1 L2 L3		
<b>Module name</b>	Voltage 13th harmonic L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 16		
<b>Description</b>	Voltage 13th harmonic L1 L2 L3		
<b>Module name</b>	Voltage 15th harmonic L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 17		
<b>Description</b>	Voltage 15th harmonic L1 L2 L3		
<b>Module name</b>	Voltage 17th harmonic L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 18		
<b>Description</b>	Voltage 17th harmonic L1 L2 L3		
<b>Module name</b>	Voltage 19th harmonic L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 19		
<b>Description</b>	Voltage 19th harmonic L1 L2 L3		
<b>Module name</b>	Distortion current L1-L3	A	
<b>Config.</b>	0x41.0xx8B, 20		
<b>Description</b>	Total harmonic currents L1 L2 L3		
<b>Module name</b>	Current 3rd harmonic L1-L3	A	float
<b>Config.</b>	0x41.0xx8B, 21		
<b>Description</b>	Current 3rd harmonic L1 L2 L3		
<b>Module name</b>	Current 5th harmonic L1-L3	A	float
<b>Config.</b>	0x41.0xx8B, 22		
<b>Description</b>	Current 3rd harmonic L1 L2 L3		
<b>Module name</b>	Current 7th harmonic L1-L3	A	float
<b>Config.</b>	0x41.0xx8B, 23		
<b>Description</b>	Current 7th harmonic L1 L2 L3		

		Unit	Format
<b>Module name</b>	Current 9th harmonic L1-L3		A
<b>Config.</b>	0x41.0xx8B, 24		
<b>Description</b>	Current 9th harmonic	L1 L2 L3	
<b>Module name</b>	Current 11th harmonic L1-L3		A
<b>Config.</b>	0x41.0xx8B, 25		
<b>Description</b>	Current 11th harmonic	L1 L2 L3	
<b>Module name</b>	Current 13th harmonic L1-L3		A
<b>Config.</b>	0x41.0xx8B, 26		
<b>Description</b>	Current 13th harmonic	L1 L2 L3	
<b>Module name</b>	Current 15th harmonic L1-L3		A
<b>Config.</b>	0x41.0xx8B, 27		
<b>Description</b>	Current 15th harmonic	L1 L2 L3	
<b>Module name</b>	Current 17th harmonic L1-L3		A
<b>Config.</b>	0x41.0xx8B, 28		
<b>Description</b>	Current 17th harmonic	L1 L2 L3	
<b>Module name</b>	Current 19th harmonic L1-L3		A
<b>Config.</b>	0x41.0xx8B, 29		
<b>Description</b>	Current 19th harmonic	L1 L2 L3	
<b>Module name</b>	Max: voltage PH-N L1-L3		V
<b>Config.</b>	0x41.0xx8B, 30		
<b>Description</b>	Maximum: Voltage PH-N	L1 L2 L3	
<b>Module name</b>	Max: voltage PH-PH L1-L3		V
<b>Config.</b>	0x41.0xx8B, 31		
<b>Description</b>	Maximum: Voltage PH-PH	L1 L2 L3	
<b>Module name</b>	Max: current L1-L3		A
<b>Config.</b>	0x41.0xx8B, 32		
<b>Description</b>	Maximum: Current	L1 L2 L3	
<b>Module name</b>	Max: current average L1-L3		A
<b>Config.</b>	0x41.0xx8B, 33		
<b>Description</b>	Maximum: Current average value	L1 L2 L3	
<b>Module name</b>	Max: apparent power L1-L3		VA
<b>Config.</b>	0x41.0xx8B, 34		
<b>Description</b>	Maximum: Apparent power	L1 L2 L3	
<b>Module name</b>	Max: active power L1-L3		W
<b>Config.</b>	0x41.0xx8B, 35		
<b>Description</b>	Maximum: Active power	L1 L2 L3	

		Unit	Format
<b>Module name</b>	Max: reactive power L1-L3	var	float
<b>Config.</b>	0x41.0xx8B, 36		
<b>Description</b>	Maximum: Reactive power L1 L2 L3		
<b>Module name</b>	Max: cos Phi L1-L		float
<b>Config.</b>	0x41.0xx8B, 37		
<b>Description</b>	Maximum: cos Phi L1 L2 L3		
<b>Module name</b>	Max: powerfactor L1-L3		float
<b>Config.</b>	0x41.0xx8B, 38		
<b>Description</b>	Maximum: Power factor L1 L2 L3		
<b>Module name</b>	max: THD voltage L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 39		
<b>Description</b>	Maximum: Voltage distortion factor L1 L2 L3		
<b>Module name</b>	Max: voltage 3rd harmonic L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 40		
<b>Description</b>	Maximum: Voltage 3rd harmonic L1 L2 L3		
<b>Module name</b>	Max: voltage 5th harmonic L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 41		
<b>Description</b>	Maximum: Voltage 7th harmonic L1 L2 L3		
<b>Module name</b>	Max: voltage 9th harmonic L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 44		
<b>Description</b>	Maximum: Voltage 11th harmonic L1 L2 L3		
<b>Module name</b>	Max: voltage 13th harmonic L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 45		
<b>Description</b>	Maximum: Voltage 13th harmonic L1 L2 L3		
<b>Module name</b>	Max: voltage 15th harmonic L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 46		
<b>Description</b>	Maximum: Voltage 15th harmonic L1 L2 L3		
<b>Module name</b>	Max: voltage 17th harmonic L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 47		
<b>Description</b>	Maximum: Voltage 17th harmonic L1 L2 L3		
<b>Module name</b>	Max: voltage 19th harmonic L1-L3	%	float
<b>Config.</b>	0x41.0xx8B, 48		
<b>Description</b>	Maximum: Voltage 19th harmonic L1 L2 L3		
<b>Module name</b>	Max: distortion currentL1-L3	A	float
<b>Config.</b>	0x41.0xx8B, 49		
<b>Description</b>	Maximum: Total harmonic currents L1 L2 L3		

		Unit	Format
<b>Module name</b>	Max: current 3rd harmonic L1-L3	A	float
<b>Config.</b>	0x41.0xx8B, 50		
<b>Description</b>	Maximum: Current 3rd harmonic L1 L2 L3		
<b>Module name</b>	Max: current 5th harmonic L1-L3	A	float
<b>Config.</b>	0x41.0xx8B, 51		
<b>Description</b>	Maximum: Current 5th harmonic L1 L2 L3		
<b>Module name</b>	Max: current 7th harmonic L1-L3	A	float
<b>Config.</b>	0x41.0xx8B, 52		
<b>Description</b>	Maximum: Current 7th harmonic L1 L2 L3		
<b>Module name</b>	Max: current 9th harmonic L1-L3	A	float
<b>Config.</b>	0x41.0xx8B, 53		
<b>Description</b>	Maximum: Current 9th harmonic L1 L2 L3		
<b>Module name</b>	Max: current 11th harmonic L1-L3	A	float
<b>Config.</b>	0x41.0xx8B, 54		
<b>Description</b>	Maximum: Current 11th harmonic L1 L2 L3		
<b>Module name</b>	Max: current 13th harmonic L1-L3	A	float
<b>Config.</b>	0x41.0xx8B, 55		
<b>Description</b>	Maximum: Current 13th harmonic L1 L2 L3		
<b>Module name</b>	Max: current 15th harmonic L1-L3	A	float
<b>Config.</b>	0x41.0xx8B, 56		
<b>Description</b>	Maximum: Current 15th harmonic L1 L2 L3		
<b>Module name</b>	Max: current 17th harmonic L1-L3	A	float
<b>Config.</b>	0x41.0xx8B, 57		
<b>Description</b>	Maximum: Current 17th harmonic L1 L2 L3		
<b>Module name</b>	Max: current 19th harmonic L1-L3	A	float
<b>Config.</b>	0x41.0xx8B, 58		
<b>Description</b>	Maximum: Current 19th harmonic L1 L2 L3		
<b>Module name</b>	Min: voltage PH-N L1-L3	V	float
<b>Config.</b>	0x41.0xx8B, 59		
<b>Description</b>	Minimum: Voltage PH-N L1 L2 L3		
<b>Module name</b>	Min: voltage PH-PH L1-L3	V	float
<b>Config.</b>	0x41.0xx8B, 60		
<b>Description</b>	Minimum: Voltage PH-PH L1 L2 L3		
<b>Module name</b>	Min: current L1-L3	A	float
<b>Config.</b>	0x41.0xx8B, 61		
<b>Description</b>	Minimum: Current L1 L2 L3		

		Unit	Format
<b>Module name</b>	Min: current average L1-L3		A
<b>Config.</b>	0x41.0xx8B, 62		
<b>Description</b>	Minimum: Current average value	L1 L2 L3	
<b>Module name</b>	Min: apparent power L1-L3		VA
<b>Config.</b>	0x41.0xx8B, 63		
<b>Description</b>	Minimum: Apparent power	L1 L2 L3	
<b>Module name</b>	Min: active power L1-L3		W
<b>Config.</b>	0x41.0xx8B, 64		
<b>Description</b>	Minimum: Active power	L1 L2 L3	
<b>Module name</b>	Min: reactive power L1-L3		var
<b>Config.</b>	0x41.0xx8B, 65		
<b>Description</b>	Minimum: Reactive power	L1 L2 L3	
<b>Module name</b>	Min: cos Phi L1-L3		
<b>Config.</b>	0x41.0xx8B, 66		
<b>Description</b>	Minimum: cos Phi	L1 L2 L3	
<b>Module name</b>	Min: power factor L1-L3		
<b>Config.</b>	0x41.0xx8B, 67		
<b>Description</b>	Minimum: Power factor	L1 L2 L3	
<b>Module name</b>	Max-date: voltage PH-N L1-L3		
<b>Config.</b>	0x41.0xx8B, 68		
<b>Description</b>	Maximum date: Voltage PH-N	L1 L2 L3	
<b>Module name</b>	Max-date: voltage PH-PH L1-L3		
<b>Config.</b>	0x41.0xx8B, 69		
<b>Description</b>	Maximum date: Voltage PH-PH	L1 L2 L3	
<b>Module name</b>	Max-date: current L1-L3		
<b>Config.</b>	0x41.0xx8B, 70		
<b>Description</b>	Maximum date: Current	L1 L2 L3	
<b>Module name</b>	Max-date: current average L1-L3		
<b>Config.</b>	0x41.0xx8B, 71		
<b>Description</b>	Maximum date: Current average value	L1 L2 L3	
<b>Module name</b>	Max-date: apparent power L1-L3		
<b>Config.</b>	0x41.0xx8B, 72		
<b>Description</b>	Maximum date: Apparent power	L1 L2 L3	
<b>Module name</b>	Max-date: active power L1-L3		
<b>Config.</b>	0x41.0xx8B, 73		
<b>Description</b>	Maximum date: Active power	L1 L2 L3	

				Unit	Format
<b>Module name</b>	Max-date: reactive power L1-L3				unsigned long
<b>Config.</b>	0x41.0xx8B, 74				
<b>Description</b>	Maximum date: Reactive power	L1	L2		
<b>Module name</b>	Max-date: cos Phi L1-L				unsigned long
<b>Config.</b>	0x41.0xx8B, 75				
<b>Description</b>	Maximum date: cos Phi	L1	L2		
<b>Module name</b>	Max-date: power factor L1-L3				unsigned long
<b>Config.</b>	0x41.0xx8B, 76				
<b>Description</b>	Maximum date: Power factor	L1	L2		
<b>Module name</b>	Max-date: THD voltage L1-L3				unsigned long
<b>Config.</b>	0x41.0xx8B, 77				
<b>Description</b>	Maximum date: Voltage distortion factor	L1	L2		
<b>Module name</b>	Max-date: voltage 3rd harmonic L1-L3				unsigned long
<b>Config.</b>	0x41.0xx8B, 78				
<b>Description</b>	Maximum date: Voltage 3rd harmonic	L1	L2		
<b>Module name</b>	Max-date: voltage 5th harmonic L1-L3				unsigned long
<b>Config.</b>	0x41.0xx8B, 79				
<b>Description</b>	Maximum date: Voltage 5th harmonic	L1	L2		
<b>Module name</b>	Max-date: voltage 7th harmonic L1-L3				unsigned long
<b>Config.</b>	0x41.0xx8B, 80				
<b>Description</b>	Maximum date: Voltage 7th harmonic	L1	L2		
<b>Module name</b>	Max-date: voltage 9th harmonic L1-L3				unsigned long
<b>Config.</b>	0x41.0xx8B, 81				
<b>Description</b>	Maximum date: Voltage 9th harmonic	L1	L2		
<b>Module name</b>	Max-date: voltage 11th harmonic L1-L3				unsigned long
<b>Config.</b>	0x41.0xx8B, 82				
<b>Description</b>	Maximum date: Voltage 11th harmonic	L1	L2		
<b>Module name</b>	Max-date: voltage 13th harmonic L1-L3				unsigned long
<b>Config.</b>	0x41.0xx8B, 83				
<b>Description</b>	Maximum date: Voltage 13th harmonic	L1	L2		
<b>Module name</b>	Max-date: voltage 15th harmonic L1-L3				unsigned long
<b>Config.</b>	0x41.0xx8B, 84				
<b>Description</b>	Maximum date: Voltage 15th harmonic	L1	L2		
<b>Module name</b>	Max-date: voltage 17th harmonic L1-L3				unsigned long
<b>Config.</b>	0x41.0xx8B, 85				
<b>Description</b>	Maximum date: Voltage 17th harmonic	L1	L2		



		Unit	Format
<b>Module name</b>	Max-date: voltage 19th harmonic L1-L3		unsigned long
<b>Config.</b>	0x41.0xx8B, 86		
<b>Description</b>	Maximum date: Voltage 19th harmonic	L1 L2 L3	
<b>Module name</b>	Max-date: distortion current L1- L3		unsigned long
<b>Config.</b>	0x41.0xx8B, 87		
<b>Description</b>	Max date: Total harmonic currents	L1 L2 L3	
<b>Module name</b>	Max-date: current 3rd harmonic L1-L3		unsigned long
<b>Config.</b>	0x41.0xx8B, 88		
<b>Description</b>	Maximum date: Current 3rd harmonic	L1 L2 L3	
<b>Module name</b>	Max-date: current 5th harmonic L1-L3		unsigned long
<b>Config.</b>	0x41.0xx8B, 89		
<b>Description</b>	Maximum date: Current 5th harmonic	L1 L2 L3	
<b>Module name</b>	Max-date: current 7th harmonic L1-L3		unsigned long
<b>Config.</b>	0x41.0xx8B, 90		
<b>Description</b>	Maximum date: Current 7th harmonic	L1 L2 L3	
<b>Module name</b>	Max-date: current 9th harmonic L1-L3		unsigned long
<b>Config.</b>	0x41.0xx8B, 91		
<b>Description</b>	Maximum date: Current 9th harmonic	L1 L2 L3	
<b>Module name</b>	Max-date: current 11th harmonic L1-L3		unsigned long
<b>Config.</b>	0x41.0xx8B, 92		
<b>Description</b>	Maximum date: Current 11th harmonic	L1 L2 L3	
<b>Module name</b>	Max-date: current 13th harmonic L1-L3		unsigned long
<b>Config.</b>	0x41.0xx8B, 93		
<b>Description</b>	Maximum date: Current 13th harmonic	L1 L2 L3	
<b>Module name</b>	Max-date: current 15th harmonic L1-L3		unsigned long
<b>Config.</b>	0x41.0xx8B, 94		
<b>Description</b>	Maximum date: Current 15th harmonic	L1 L2 L3	
<b>Module name</b>	Max-date: current 17th harmonic L1-L3		unsigned long
<b>Config.</b>	0x41.0xx8B, 95		
<b>Description</b>	Maximum date: Current 17th harmonic	L1 L2 L3	
<b>Module name</b>	Max-date: current 19th harmonic L1-L3		unsigned long
<b>Config.</b>	0x41.0xx8B, 96		
<b>Description</b>	Maximum date: Current 19th harmonic	L1 L2 L3	
<b>Module name</b>	Min-date: voltage PH-N L1-L3		unsigned long
<b>Config.</b>	0x41.0xx8B, 97		
<b>Description</b>	Minimum date: Voltage PH-N	L1 L2 L3	

		Unit	Format
<b>Module name</b>	Min-date: voltage PH-PH L1-L3		unsigned long
<b>Config.</b>	0x41.0xx8B, 98		
<b>Description</b>	Minimum date: Voltage PH-PH L1	L1 L2 L3	
<b>Module name</b>	Min-date: current L1-L3		unsigned long
<b>Config.</b>	0x41.0xx8B, 99		
<b>Description</b>	Minimum date: Current	L1 L2 L3	
<b>Module name</b>	Min-date: current avg L1-L3		unsigned long
<b>Config.</b>	0x41.0x8B, 100		
<b>Description</b>	Minimum date: Current average value	L1 L2 L3	
<b>Module name</b>	Min-date: apparent power L1-L3		unsigned long
<b>Config.</b>	0x41.0x8B, 101		
<b>Description</b>	Minimum date: Apparent power	L1 L2 L3	
<b>Module name</b>	Min-date: active power L1-L3		unsigned long
<b>Config.</b>	0x41.0x8B, 102		
<b>Description</b>	Minimum date: Active power	L1 L2 L3	
<b>Module name</b>	Min-date: reactive power L1-L3		unsigned long
<b>Config.</b>	0x41.0x8B, 103		
<b>Description</b>	Minimum date: Reactive power	L1 L2 L3	
<b>Module name</b>	Min-date: cos Phi L1-L3		unsigned long
<b>Config.</b>	0x41.0x8B, 104		
<b>Description</b>	Minimum date: cos Phi	L1 L2 L3	
<b>Module name</b>	Min-date: power factor L1-L3		unsigned long
<b>Config.</b>	0x41.0x8B, 105		
<b>Description</b>	Minimum date: Power factor	L1 L2 L3	

Module name	Config.	Description	Unit	Format
frequency	0x41.0x83, 106	Network frequency	Hz	float
NeutralXXX conductor current	0x41.0x83, 107	Neutral conductor current	A	float
Average neutralXXX conductor current	0x41.0x83, 108	Average value neutral conductor current	A	float
total active power	0x41.0x83, 109	Total active power	W	float
total reactive power	0x41.0x83, 110	Total reactive power	var	float
total apparent power	0x41.0x83, 111	Total apparent power	VA	float
power factor	0x41.0x83, 112	Power factor		float
error status	0x41.0x83, 113	Error state		unsigned long
time	0x41.0x83, 114	Time		unsigned long
max: frequency	0x41.0x83, 115	Maximum: Network frequency	Hz	float
Max: neutral conductor current XXX	0x41.0x83, 116	Maximum: Neutral conductor current	A	float
Max: avg neutral conductor current XXX	0x41.0x83, 117	Maximum: Average value neutral conductor current	A	float
Max: total active power	0x41.0x83, 118	Maximum: Total active power	W	float
Max: total reactive power	0x41.0x83, 119	Maximum: Total reactive power	var	float
Max: total apparent power	0x41.0x83, 120	Maximum: Total apparent power	VA	float
Max: power factor	0x41.0x83, 121	Maximum: Power factor		float
Min: frequency	0x41.0x83, 122	Minimum: Network frequency	Hz	float
Min: neutral conductor current XXX	0x41.0x83, 123	Minimum: Neutral conductor current	A	float
Min: avg neutral conductor current XXX	0x41.0x83, 124	Minimum: Average value neutral conductor current	A	float
Min: total active power	0x41.0x83, 125	Minimum: Total active power	W	float
Min: total reactive power	0x41.0x83, 126	Minimum: Total reactive power	var	float
Min: total apparent power	0x41.0x83, 127	Minimum: Total apparent power	VA	float

Module name	Config.	Description	Unit	Format
Min: power factor	0x41.0x83, 128	Minimum: Power factor		float
Max-date: frequency	0x41.0x83, 129	Maximum date: Network frequency		unsigned long
Max-date: neutral conductor current XXX	0x41.0x83, 130	Maximum date: Neutral conductor current		unsigned long
Max-date: avg. neutral conductor current XXX	0x41.0x83, 131	Maximum date: Average value neutral conductor current		unsigned long
Max-date: total active power	0x41.0x83, 132	Maximum date: Total active power		unsigned long
Max-date: total reactive power	0x41.0x83, 133	Maximum date: Total reactive power		unsigned long
Max-date: total apparent power	0x41.0x83, 134	Maximum date: Total apparent power		unsigned long
Max-date: power factor	0x41.0x83, 135	Maximum date: Power factor		unsigned long
Min-date: frequency	0x41.0x83, 136	Minimum date: Network frequency		unsigned long
Min-date: neutral conductor current XXX	0x41.0x83, 137	Minimum date: Neutral conductor current		unsigned long
Min-date: avg. neutral conductor current XXX	0x41.0x83, 138	Minimum date: Average value neutral conductor current		unsigned long
Min-date: total active power	0x41.0x83, 139	Minimum date: Total active power		unsigned long
Min-date: total reactive power	0x41.0x83, 140	Minimum date: Total reactive power		unsigned long
Min-date: total apparent power	0x41.0x83, 141	Minimum date: Total apparent power		unsigned long
Min-date: power factor	0x41.0x83, 142	Minimum date: Power factor		unsigned long
tariff index	0x41.0x83, 143	Tariff index		unsigned long
Act. work HT/LT consumption	0x41.0x87, 144	Active power meter reading (HT/consumption)	Wh	float
		Active energy meter reading (LT/consumption)	Wh	float
react. work HT/LT cons.	0x41.0x87, 145	Reactive energy meter reading (HT/consumption)	varh	float
		Reactive energy meter reading (LT/consumption)	varh	float

Module name	Config.	Description	Unit	Format
Today: active energyXXX HT/LT cons.	0x41.0x87, 146	Today: active energy HT/consumption	Wh	float
		Today: active energy LT/consumption	Wh	float
Today: reactive energy HT/LT cons.	0x41.0x87, 147	Today: reactive energy HT/consumption	varh	float
		Today: reactive energy LT/consumption	varh	float
Previous day XXX: act.energyXXX HT/LT cons.	0x41.0x87, 148	Previous day: active energy HT/consumption	Wh	float
		Previous day: active energy LT/consumption	Wh	float
Previous day XXX: reactive energyXXX HT/LT cons.	0x41.0x87, 149	Previous day: reactive energy HT/consumption	varh	float
		Previous day: reactive energy LT/consumption	varh	float
t'month:act.work HT/LT cons..	0x41,0x87,150	Current month: active energy HT/consumption	Wh	float
		Current month: active energy LT/consumption	Wh	float
t'month:react.work HT/LT cons..	0x41,0x87,151	Current month: reactive energy HT/consumption	varh	float
		Current month: reactive energy LT/consumption	varh	float
Last month:react. work HT/LT con.	0x41,0x87,153	Last month: reactive energy HT/consumption	varh	float
		Last month: reactive energy LT/consumption	varh	float
act. work HT/LT recovery	0x41,0x87,154	Active energy meter reading (HT/recovery)	Wh	float
		Active energy meter reading (LT/recovery)	Wh	float
react. work HT/LT recovery	0x41,0x87,155	Reactive energy meter reading (HT/recovery)	varh	float
		Reactive energy meter reading (LT/recovery)	varh	float
Today: act.Work HT/LT recover.	0x41,0x87,156	Today: active energy HT recovery	Wh	float
		Today: active energy LT recovery	Wh	float
Today: react.Work energy HT/LT cons.	0x41,0x87,157	Today: reactive energy HT recovery	varh	float
		Today: reactive energy LT recovery	varh	float
y'day: act.Work HT/LT recovery	0x41,0x87,158	Previous day: active energy HT recovery	Wh	float
		Previous day: active energy LT recovery	Wh	float

Module name	Config.	Description	Unit	Format
y'day: react.Work HT/LT recovery	0x41,0x87,159	Previous day: reactive energy HT recovery	varh	float
		Previous day: reactive energy LT recovery	varh	float
t'month:act.work HT/LT recovery	0x41,0x87,160	Current month: active energy HT recovery	Wh	float
		Current month: active energy LT recovery	Wh	float
t'month:react.work HT/LT recov.	0x41,0x87,161	Current month: reactive energy HT recovery	varh	float
		Current month: reactive energy LT recovery	varh	float
last month:act. work HT/LT recov.	0x41,0x87,162	Last month: active energy HT recovery	Wh	float
		Last month: reactive energy LT recovery	Wh	float
last month:react. work HT/LT rec.	0x41,0x87,163	Last month: reactive energy HT recovery	varh	float
		Last month: reactive energy LT recovery	varh	float
status of relay 1 & 2	0x41,0x87,164	Condition relay 1		unsigned long
		Condition relay 2		
status of inputs 1 & 2 (bitcoded)	0x41,0x83,169	Bit 0: State Input 1 (sync)		unsigned long
		Bit 1: State Input 2 (tariff)		

Module name	Config.	Description	Unit	Format
act.period value P consumption	0x41,0x83,170	Last saved period value active power consumption	W	float
act.period value Q consumption	0x41,0x83,171	Last saved period value reactive power consumption	var	float
act.period value P recovery	0x41,0x83,172	Last saved period value active power recovery	W	float
act.period value Q recovery	0x41,0x83,173	Last saved period value reactive power recovery	var	float
act.period closing timestamp	0x41,0x83,174	Timestamp of the period values last saved	s	unsigned long
inst.period value P consumption	0x41,0x83,175	Instantaneous value of the current period active power consumption	W	float
inst.period value Q consumption	0x41,0x83,176	Instantaneous value of the current period reactive power consumption	var	float
inst.period value P recovery	0x41,0x83,177	Instantaneous value of the current period active power recovery	W	float
inst.period value Q recovery	0x41,0x83,178	Instantaneous value of the current period reactive power recovery	var	float
remaining time to close period	0x41,0x83,179	Remaining period time	s	unsigned long
period time	0x41,0x83,180	Period length	min	unsigned long
phase-angle U L12	0x41,0x83,181	Phase angle U L12	Degree	float
phase-angle U L23	0x41,0x83,182	Phase angle U L23	Degree	float
phase-angle U L31	0x41,0x83,183	Phase angle U L31	Degree	float
voltage asymmetric	0x41,0x83,184	Voltage asymmetry	%	float
act. work HT/LT cons. precision	0x41,0x8F,165	Active power meter reading (HT/ consumption)	Wh	double
		Active energy meter reading (LT/ consumption)	Wh	double
react. work HT/LT cons. precis.	0x41,0x8F,166	Reactive energy meter reading (HT/ consumption)	varh	double
		Reactive energy meter reading (LT/ consumption)	varh	double

Module name	Config.	Description	Unit	Format
act. work HT/LT rec. precision	0x41,0x8F,167	Active energy meter reading (HT/recovery)	Wh	double
		Active energy meter reading (LT/recovery)	Wh	double
react. work HT/LT rec. precis.	0x41,0x8F,168	Reactive energy meter reading (HT/recovery)	varh	double
		Reactive energy meter reading (LT/recovery)	varh	double
Limit violations bytes 0..3	0x41,0x83,200	Limit bytes 0 to 3 (bitcoded) See table 6		DWORD
Limit violations bytes 4..7	0x41,0x83,201	Limit bytes 4 to 7 (bitcoded) See table 6		DWORD
Limit violations bytes 8..11	0x41,0x83,202	Limit bytes 8 to 11 (bitcoded) See table 6		DWORD
Limit violations bytes 12..15	0x41,0x83,203	Limit bytes 12 to 15 (bitcoded) See table 6		DWORD
Limit violations bytes 16..19	0x41,0x83,204	Limit bytes 16 to 19 (bitcoded) See table 6		DWORD

Table 5



The coding of the limit violations is described in table 6.

Limit	Value	Explanation
0	BIT CODED	.0: 1st limit voltage PH-N L1. 1: 1st limit voltage PH-N L2. 2: 1st limit voltage PH-N L3. 3: 2nd limit voltage PH-N L1.4: 2nd limit voltage PH-N L2.5: 2nd limit voltage PH-N L3.6: 1st limit voltage PH-PH L1.7: 1st limit voltage PH-PH L2
1	BIT CODED	.0: 1st limit voltage PH-PH L3.1: 2nd limit voltage PH-PH L1.2: 2nd limit voltage PH-PH L2.3: 2nd limit voltage PH-PH L3.4: 1st limit current L1.5: 1st limit current L2.6: 1st limit current L3.7: 2nd limit current L1
2	BIT CODED	.0: 2nd limit current L2.1: 2nd limit current L3.2: 1st limit current average value L1 .3: 1st limit current average value L2 .4: 1st limit current average value L3 .5: 2nd limit current average value L1 .6: 2nd limit current average value L2 .7: 2nd limit current average value L3

Limit	Value	Explanation
3	BIT CODED	.0: 1st limit apparent power L1.1: 1st limit apparent power L2.2: 1st limit apparent power L3.3: 2nd limit apparent power L1.4: 2nd limit apparent power L2.5: 2nd limit apparent power L3.6: 1st limit active power L1.7: 1st limit active power L2
4	BIT CODED	.0: 1st limit active power L3.1: 2nd limit active power L1.2: 2nd limit active power L2.3: 2nd limit active power L3.4: 1st limit reactive power L1.5: 1st limit reactive power L2.6: 1st limit reactive power L3.7: 2nd limit reactive power L1
5	BIT CODED	.0: 2nd limit reactive power L2.1: 2nd limit reactive power L3.2: 1st limit cos Phi L1.3: 1st limit cos Phi L2.4: 1st limit cos Phi L3.5: 2nd limit cos Phi L1.6: 2nd limit cos Phi L2.7: 2nd limit cos Phi L3
6	BIT CODED	.0: 1st limit power factor L1.1: 1st limit power factor L2.2: 1st limit power factor L3.3: 2nd limit power factor L1.4: 2nd limit power factor L2.5: 2nd limit power factor L3.6: 1st limit voltage distortion factor L1.7: 1st limit voltage distortion factor L2
7	BIT CODED	.0: 1st limit voltage distortion factor L3.1: 2nd limit voltage distortion factor L1.2: 2nd limit voltage distortion factor L2.3: 2nd limit voltage distortion factor L3.4: 1st limit voltage 3rd harmonic L1 .5: 1st limit voltage 3rd harmonic L2 .6: 1st limit voltage 3rd harmonic L3 .7: 2nd limit voltage 3rd harmonic L1

Limit	Value	Explanation
8	BIT CODED	.0: 2nd limit voltage 3rd harmonic L2 .1: 2nd limit voltage 3rd harmonic L3 .2: 1st limit voltage 5th harmonic L1 .3: 1st limit voltage 5th harmonic L2.4: 1st limit voltage 5th harmonic L3.5: 2nd limit voltage 5th harmonic L1 .6: 2nd limit voltage 5th harmonic L2.7: 2nd limit voltage 5th harmonic L3
9	BIT CODED	.0: 1st limit voltage 7th harmonic L1.1: 1st limit voltage 7th harmonic L2.2: 1st limit voltage 7th harmonic L3.3: 2nd limit voltage 7th harmonic L1.4: 2nd limit voltage 7th harmonic L2.5: 2nd limit voltage 7th harmonic L3.6: 1st limit voltage 9th harmonic L1.7: 1st limit voltage 9th harmonic L2
10	BIT CODED	.0: 1st limit voltage 9th harmonic L3.1: 2nd limit voltage 9th harmonic L1.2: 2nd limit voltage 9th harmonic L2.3: 2nd limit voltage 9th harmonic L3.4: 1st limit voltage 11th harmonic L1.5: 1st limit voltage 11th harmonic L2.6: 1st limit voltage 11th harmonic L3.7: 2nd limit voltage 11th harmonic L1
11	BIT CODED	.0: 2nd limit voltage 11th harmonic L2.1: 2nd limit voltage 11th harmonic L3.2: 1st limit voltage 13th harmonic L1.3: 1st limit voltage 13th harmonic L2.4: 1st limit voltage 13th harmonic L3.5: 2nd limit voltage 13th harmonic L1.6: 2nd limit voltage 13th harmonic L2.7: 2nd limit voltage 13th harmonic L3
12	BIT CODED	.0: 1st limit total harmonic currents L1.1: 1st limit total harmonic currents L2.2: 1st limit total harmonic currents L3. 3: 2nd limit total harmonic currents L1.4: 2nd limit total harmonic currents L2.5: 2nd limit total harmonic currents L3.6: 1st limit current 3rd harmonic L1 .7: 1st limit current 3rd harmonic L2

Limit	Value	Explanation
13	BIT CODED	.0: 1st limit current 3rd harmonic L3 .1: 2nd limit current 3rd harmonic L1 .2: 2nd limit current 3rd harmonic L2 .3: 2nd limit current 3rd harmonic L3 .4: 1st limit current 5th harmonic L1 .5: 1st limit current 5th harmonic L2.6: 1st limit current 5th harmonic L3.7: 2nd limit current 5th harmonic L1
14	BIT CODED	.0: 2nd limit current 5th harmonic L2.1: 2nd limit current 5th harmonic L3.2: 1st limit current 7th harmonic L1.3: 1st limit current 7th harmonic L2.4: 1st limit current 7th harmonic L3.5: 2nd limit current 7th harmonic L1.6: 2nd limit current 7th harmonic L2.7: 2nd limit current 7th harmonic L3
15	BIT CODED	.0: 1st limit current 9th harmonic L1.1: 1st limit current 9th harmonic L2.2: 1st limit current 9th harmonic L3.3: 2nd limit current 9th harmonic L1.4: 2nd limit current 9th harmonic L2.5: 2nd limit current 9th harmonic L3.6: 1st limit current 11th harmonic L1.7: 1st limit current 11th harmonic L2
16	BIT CODED	.0: 1st limit current 11th harmonic L3.1: 2nd limit current 11th harmonic L1.2: 2nd limit current 11th harmonic L2.3: 2nd limit current 11th harmonic L3.4: 1st limit current 13th harmonic L1.5: 1st limit current 13th harmonic L2.6: 1st limit current 13th harmonic L3.7: 2nd limit current 13th harmonic L1
17	BIT CODED	.0: 2nd limit current 13th harmonic L2.1: 2nd limit current 13th harmonic L3.2: 1st limit network frequency. 3: 2nd limit network frequency. 4: 1st limit neutral conductor current .5: 2nd limit neutral conductor current .6: 1st limit average value neutral conductor current .7: 2nd limit average value neutral conductor current

Limit	Value	Explanation
18	BIT CODED	.0: 1st limit total active power.1: 2nd limit total active power.2: 1st limit total reactive power.3: 2nd limit total reactive power.4: 1st limit total apparent power.5: 2nd limit total apparent power.6: 1st limit power factor.7: 2nd limit power factor
19		reserved

Table 6

### 1.3 Example for integration into a Simatic S7-300 control

Since the 300-type controls from Siemens cannot process any consistent data of 3 or >4 bytes, the data have to be read using SFC14. The following example should clarify this fact.

```
// In the hardware configurator the "Frequency" module was projected
// to the input address 24.
// This module is 4-bytes in length (consistent) and can therefore be
// evaluated immediately
      L     ED     24      // Frequency
      T     MD     24

// The module "Voltage PH-N L1-L3" was projected to the input address
// 0 and
// the module "Current L1-L3" was projected to the input address 12.
// These modules each have 12 bytes of consistent length
// (3 * 4 bytes real) and can
// be read out using SFC14.
CALL „DPRD_DAT“      // SFC 14
LADDR :=W#16#0      // projected E-address of the module
RET_VAL:=MW120      // any measured value for possible error
                    // codes
RECORD :=P#DB4.DBX0.0 BYTE 12 // Pointer target area of data
L     DB4.DBD  0    // U L1
T     MD      0
L     DB4.DBD  4    // U L2
T     MD      4
L     DB4.DBD  8    // U L3
T     MD      8
CALL „DPRD_DAT“      // SFC 14
LADDR :=W#16#C      // projected E-address of the module
RET_VAL:=MW120      // any measured value for possible error
                    // codes
RECORD :=P#DB4.DBX12.0 BYTE 12
                    // Pointer target area of data
L     DB4.DBD  12   // I L1
T     MD      12
L     DB4.DBD  16   // I L2
T     MD      16
L     DB4.DBD  20   // I L3
T     MD      20
```

## 2 Data point description for the Modbus protocol

### 2.1 Supported Modbus commands

0x02	Read Discrete Inputs
0x04	Read Input Registers
0x06	Write Single Input Register
0x10	Write Multiple Registers
0x2B	Read Device Identification

The Multimes Comfort does not support broadcast commands. All Modbus commands described are device-specific commands.

### 2.2 Data formats

**(unsigned) short:** 0x1234

Address	+0	+1
Contents	0x12	0x34

Rule for byte sequence: MSB before LSB

**(unsigned) long:** 0x12345678

Address	+0	+1	+2	+3
Contents	0x12	0x34	0x56	0x78

Rule for byte sequence: MSB before LSB

**float:**

Format	Complies with the IEEE 754 standard
Representation	4 bytes
Accuracy	24 bits (➤ represent >7 decimal points)
Composition	24-bit mantissa; 8-bit exponent
Mantissa	24 bits (M) + 1 bit (S) The MSB of the mantissa is always 1 => it is not saved separately! S = sign of the mantissa: S = 1 ➤ negative number; S = 0 ➤ positive number
Exponent	8 bits (0-255); is saved relatively to 127, i.e. the current value of the exponent is calculated by subtracting the number 127 from the saved value.  Curr. exp. = saved exp value. - 127 => range of numbers from 128 to -127!

**Example 1:** -12.5 decimal = 0xC1480000 hex

M: 24 bit-mantissa

E: Exponent with offset of 127

S: Sign for mantissa (S=1 neg.; S=0 pos.)

Address	+0	+1	+2	+3
Format	SEEEEEEE	EMMMMMMM	MMMMMMMM	MMMMMMMM
Binary	1 1 0 0 0 0 0 1	0 1 0 0 1 0 0 0	0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0
Hex	C1	48	00	00

**The byte sequence is defined as follows:**

The byte with the “S sign bit” is transmitted over the bus as the first byte.

The sequence of the float bytes of the bus can be reversed, if necessary, using the device parameter 0xD02C (see table 1).

**The register value 0xD02C in this case means:**

- with 1 -> sign bit S in 1st byte (sequence according to definition)
- with 0 -> sign bit S in 4th byte (sequence reversed)



The following information can be derived from this:

The sign bit is 1 => negative mantissa

The value of the exponent amounts to 10000010 bin or 130 dec.

This results in an exponent value of:  $130 - 127 = 3$

The mantissa has the following value: 1001000000000000000000

The decimal point can be found at the left end of the mantissa, preceded by a 1. This position does not appear in the hexadecimal numeric notation. If you add 1 and set the decimal point at the beginning of the mantissa, the following value is obtained:

1.1001000000000000000000

Now, the mantissa needs to be adjusted to the exponent. A negative exponent shifts the decimal point to the left, a positive exponent shifts it to the right. Since the exponent is 3, this is represented as: 1100.10000000000000000000

The number obtained corresponds to the binary floating-point number.

Binary digits to the left of the decimal point result in values > 1. In this example, 1100 bin results in the number 12 dec.  $\{(1 \times 2^3) + (1 \times 2^2) + (0 \times 2^1) + (0 \times 2^0)\}$

Binary digits to the right of the decimal point result in values < 1. In this example, .100..... bin results in the number 0.5 dec.  $\{(1 \times 2^{-1}) + (0 \times 2^{-2}) + (0 \times 2^{-3}) + (0 \times 2^{-4})\}$

By adding the individual values, 12.5 is obtained. As the sign bit was set, it is a negative value, -12.5. The hexadecimal number 0xC1480000 thus corresponds to -12.5.

**Example 2:** -12.55155 decimal = 0xC148D325 hex

Address	+0	+1	+2	+3
Format	SEEEEEEE	EMMMMMMM	MMMMMMMM	MMMMMMMM
Binary	1 1 0 0 0 0 0 1	0 1 0 0 1 0 0 0	1 1 0 1 0 0 1 1	0 0 1 0 0 1 0 1
Hex	C1	48	D3	25

**Example 3:** 45.354 decimal = 0x42356A7F hex

Address	+0	+1	+2	+3
Format	SEEEEEEE	EMMMMMMM	MMMMMMMM	MMMMMMMM
Binary	0 1 0 0 0 0 1 0	0 0 1 1 0 1 0 1	0 1 1 0 1 0 1 0	0 1 1 1 1 1 1 1
Hex	42	35	6A	7F

Exponent: 10000100 bin = 132 dec.  
➤ Exp.= 132-127=5

Mantissa: S=0  
➤ Sign=positive  
0110101011010100111111 bin  
Decimal point added to the first position of the mantissa  
➤ .0110101011010100111111  
Leading 1 in front of decimal point  
➤ 1.0110101011010100111111  
Taking exponent into account (=5)  
➤ 101101.010110101001111111  
To the left of the decimal point: 101101 bin = 25+ 23+ 22+20 =  
45 dec.  
To the right of the decimal point: 010110101001111111 bin =  
2-2 + 2-4 + 2-5 + 2-7 + 2-9 + 2-12 + 2-13 + 2-14 + 2-15 + 2-16 + 2-17 +  
2-18 = 0.3540001 dec.  
**Final result: +45.03540001 dec.**

**Timestamp time\_t** (is transmitted as unsigned long)

The timestamp describes a point in time. The value is defined as follows: Seconds since 1/1/1970 0<sup>o</sup> hours (with respect to the corresponding time zone)

The values are transmitted over the bus as unsigned long (for byte sequence, see above). All values are to be interpreted as standard time (winter time), i.e. if you want to set the device clock in Germany to 11 o'clock in May, then the setting command via the bus must be done, by definition, with winter time 10 o'clock.

The following applies:

All timestamps which are transmitted via the bus are to be interpreted as standard time (winter time).

The device itself must be parametrized according to country-specific parameters. Possible settings here are:

e.g. Germany -> daylight saving time from end of March to end of October

e.g. China -> daylight saving time not activated

## 2.3 Interface parameters

### Setting options for Modbus RTU

Baud rate (baud)	Parity	Data bits	Stop bits
4800, 9600, 19200	even, odd, none	8	2 for parity none otherwise 1

### Setting options for Modbus ASCII

Baud rate (baud)	Parity	Data bits	Stop bits
4800, 9600, 19200	even, odd, none	7	2 for parity none otherwise 1

The number of data bits and stop bits is defined in the Modbus definition. Baud rates smaller than 4800 baud are possible by definition, but not implemented at the moment. The interface parameters can only be set on the device. (not via the bus).

## 2.4 Optional boards

Depending on the optional board (Opt.), the device has the following functions:

- **Option 0:** no optional board
- **Option 1:** optional board with Modbus RS485, real-time clock, buffer capacitor, 2x relay outputs
- **Option 2:** optional board with Modbus RS485
- **Option 3:** optional board with KBR eBus RS485, Modbus RS485
- **Option 4:** optional board with Modbus Ethernet, real-time clock, buffer capacitor, 2x relay outputs
- **Option 5:** optional board with Profibus DP, real-time clock, buffer capacitor (unavailable)
- **Option 6:** optional board with KBR eBus Ethernet, real-time clock, buffer capacitor, 2x relay outputs
- **Option 7:** optional board with KBR eBus RS485, Modbus RS485, real-time clock, buffer capacitor, 2x relay outputs
- **Option 8:** optional board with KBR eBus RS485, KBR eBus TCP/IP, 2x relay outputs

## 2.5 Device settings

Device settings are performed via the Modbus command 0x10 (Write multiple registers) in accordance with table 1. These settings can also be read with the Modbus command 0x04.

Ad- dress	Words	Description	Value	Format
0xD002	2	Measuring voltage primary transformer	1-1000000	unsigned long
0xD004	2	Measuring voltage secondary transformer	1-600	unsigned long
0xD006	2	Primary transformer measuring current	1-1000000	unsigned long
0xD008	2	Secondary transformer measuring current	1 ->1A 5 ->5A	unsigned long
0xD00A	2	Frequency correction	0 automatic 1 50Hz fixed 2 60Hz fixed	unsigned long
0xD00C	2	Average current value, averaging time in min	0-255	unsigned long
0xD00E	2	Attenuation voltage (0-9)	0-9	unsigned long
0xD010	2	Attenuation current (0-9)	0-9	unsigned long
0xD012	2	Synchronization type	0 only by internal clock 1 by external synchronized pulse 2 by bus 3 by tariff change	unsigned long
0xD014	2	Tariff switching	0 by digital input 1 by bus 2 switching times saved in the device	unsigned long
0xD016	2	Switch on low tariff clock time (in minutes per day)	0 to 1440	unsigned long
0xD018	2	Switch off low tariff clock time (in minutes per day)	0.1	unsigned long

Ad- dress	Words	Description	Value	Format
0xD01A	2	0 daylight saving time off, 1 daylight saving time active	0.1	unsigned long
0xD01C	2	Switch standard time → daylight saving time	1 – 12	unsigned long
0xD01E	2	Switch daylight saving time → standard time	1 – 12	unsigned long
0xD020	2	Set continuous counter active energy HT	new value	float
0xD022	2	Set continuous counter active energy LT	new value	float
0xD024	2	Set continuous counter reactive energy HT	new value	float
0xD026	2	Set continuous counter reactive energy LT	New value	float
0xD028	2	Set time	Time as timestamp	unsigned long
0xD02A	2	Factor for default re- sponse times	Default setting 10 corre- sponds to factor 1.0 Factor 1.0 corresponds to >3.5 byte times Factor 2.0 corresponds to >7 byte times 0-255 correspond to factors 0 to 25.5	unsigned long
0xD02C	2	Byte sequence for float on the Modbus	1 according to definition 0 reversed	unsigned long
0xD02E	2	Energy type synchronized pulse or tariff switching	0-63	unsigned long
0xD030	2	Pulse output pulse type	0 proportional to active energy consumption 1 proportional to reactive energy consumption 2 proportional to active energy recovery 3 proportional to reactive energy recovery	unsigned long

Ad- dress	Words	Description	Value	Format
0xD032	2	Pulse output Pulse value	1 to 999999 pulses/kW 0 means no pulse output	float
0xD034	2	Pulse length in ms	30-990 ms in steps of 10	unsigned long
0xD036	2	ON delay relay 1 in s)	0-255	unsigned long
0xD038	2	OFF delay relay 1 in s	0-255	unsigned long
0xD03A	2	ON delay relay 2 in s)	0-255	unsigned long
0xD03C	2	OFF delay relay 2 in s	0-255	unsigned long
0xD03E	2	Analog interface TYPE (not supported)	0 corresponds to 0-20mA 1 corresponds to 4-20mA 2 corresponds to 0-10V 3 corresponds to 2-10V	unsigned long
0xD040	2	Analog interface 1 proportionality (not supported)	ID according to table	unsigned long
0xD042	2	Analog interface 1 maximum value (not supported)	Maximum value corresponds to this value	float
0xD044	2	Analog interface 1 minimum value (not supported)	Minimum value corresponds to this value	float
0xD046	2	Analog interface 2 proportionality (not supported)	ID according to table	unsigned long
0xD048	2	Analog interface 2 maximum value (not supported)	Maximum value corresponds to this value	float
0xD04A	2	Analog interface 2 minimum value (not supported)	Minimum value corresponds to this value	unsigned long

Ad- dress	Words	Description	Value	Format
0xD04C	2	Analog interface 3 proportionality (not supported)	ID according to table	unsigned long
0xD04E	2	Analog interface 3 maximum value (not supported)	Maximum value corresponds to this value	unsigned long
0xD050	2	Analog interface 3 minimum value (not supported)	Minimum value corresponds to this value	float
0xD052	2	Set continuous counteractive energy HT recovery	New value	float
0xD054	2	Set continuous counteractive energy LT recovery	New value	float
0xD056	2	Set continuous counter reactive energy HT recovery	New value	float
0xD058	2	Set continuous counter reactive energy LT recovery	New value	unsigned long
0xD05A	2	Relay modes	<b>Bit0:</b> 0: Relay 1 acts as limit relay 1: Relay 1 is operated by bus <b>Bit1:</b> 0: Relay 2 acts as limit relay 1: Relay 2 is operated by bus <b>Bit2..31</b> not used => should be 0	unsigned long

Table 1

The following table describes the IDs that are used to configure the analog interfaces. The value output is proportional to the measured value selected. **(not supported)**

Value output	ID
OFF	0
U_PH_N_L1_V	1
U_PH_N_L2_V	2
U_PH_N_L3_V	3
U_PH_PH_L1_V	4
U_PH_PH_L2_V	5
U_PH_PH_L3_V	6
IS_L1_A	7
IS_L2_A	8
IS_L3_A	9
IS_MW_L1_A	10
IS_MW_L2_A	11
IS_MW_L3_A	12
S_L1_KVA	13
S_L2_KVA	14
S_L3_KVA	15
P_L1_KVA	16
P_L2_KVA	17

Value output	ID
P_L3_KVA	18
Q_L1_KVAR	19
Q_L2_KVAR	20
Q_L3_KVAR	21
COS_L1	22
COS_L2	23
COS_L3	24
LF_L1	25
LF_L2	26
LF_L3	27
NETWORK FRE- QUENCY_HZ	28
IN_A	29
IN_MW_A	30
P_TOT_KVA	31
Q_TOT_KVA	32
S_TOT_KVA	33
PF_TOT	34



**Example Modbus RTU**

01 10 D0 1F 00 02 04 42 C9 00 00 EB 60

in which

01	Device address
10	Command
D0 1F	Register 0xD020 continuous counteractive energy consumption HT (in accordance with Modbus definition, the required address must be set to -1 in the request telex)
00 02	Write 2 registers
04	Write 4 bytes
42 C9 00 00	Set to value 100.5
EB 60	CRC code

Response: 01 10 D0 1F 00 02 48 CE

in which

01	Device address
10	Command
D0 1F	Write from register 0xD0020
00 02	2 words written
48 CE	CRC code

**Example Modbus ASCII**

Request: 3A 30 31 31 30 44 30 30 31 30 30 30 34 30 38 30 30 30 30 30 31 39 30 30 30 30 30  
30 31 39 30 46 30 0D 0A

in which

3A	Start telex (colon)
30 31	Device address 0x01
31 30	Command 0x10
44 30 30 31	Set registers 0xD002 to 0xD005 (in accordance with the Modbus definition, the required address must be set to -1 in the request telex)
30 30 30 34	Set 4 registers (primary voltage transformer 2 words and secondary 2 words)
30 38	Write number of bytes (8 bytes)
30 30 30 30 30 31 39 30	Primary voltage transformer 0x190 corresponds to dec. 400 V
30 30 30 30 30 31 39 30	Secondary voltage transformer 0x190 corresponds to dec. 400 V
46 30	LRC code
0D 0A	Telex end (CR LF)

Response:

3A 30 31 31 30 44 30 30 31 30 30 30 34 31 41 0D 0A

in which

3A	Start telex (colon)
30 31	Device address 0x01
31 30	Command 0x10
44 30 30 31	Registers 0xD002 to 0xD005 set
30 30 30 34	4 data bytes written
30 30 30 30	No limit violated with address 4 to 13
	Last 6 bits in byte 00 are without meaning
31 41	LRC code
0D 0A	Telex end (CR LF)

### 3.6 Commands

Commands can only be executed via the input 0x06 (Write single register) in accordance with table 2.

Ad- dress	Words	Description	Value	Format
0xF001	1	Device reset	42	unsigned short
0xF002	1	Reset all maximum values	0	unsigned short
0xF003	1	Reset all minimum values	0	unsigned short
0xF004	1	Tariff switching to HT	Energy type 0-63	unsigned short
0xF005	1	Tariff switching to LT	Energy type 0-63	unsigned short
0xF006	1	Delete error status	0	unsigned short
0xF007	1	Delete daily energy meter (not supported)	0	unsigned short
0xF008	1	Switch relay - Example: 0x0201 switches on relay 2 - Relay must be set to bus mode with the device setting 0xD05A	MSB: 1: Relay 1 2: Relay 2 LSB: 0: Relay off 1: Relay on	unsigned short

#### Example Modbus RTU

Request: 01 06 F0 05 00 00 AA CB  
in which

01	Device address
06	Command
F0 05	Register 0xF006 delete error status (in accordance with Modbus definition, the required address must be set to -1 in the request telex)
00 00	Value 0 (in accordance with definition in table 2)
AA CB	CRC code

Response: 01 06 F0 05 00 00 AA CB

in which

01	Device address
06	Command
F0 05	Register 0xF006 delete error status (in accordance with Modbus definition, the required address must be set to -1 in the request telex)
00 00	Value 0 (in accordance with definition in table 2)
AA CB	CRC code

**Example Modbus ASCII**

Request: 3A 30 31 31 30 44 30 30 31 30 30 30 34 30 38 30 30 30 30 31 39 30 30 30 30 30 31 39 30 46 30 0D 0A

in which

3A	Start telex (colon)
30 31	Device address 0x01
31 30	Command 0x10
44 30 30 31	Set registers 0xD002 to 0xD005 (in accordance with the Modbus definition, the required address must be set to -1 in the request telex)
30 30 30 34	Set 4 registers (primary voltage transformer 2 words and secondary 2 words)
30 38	Write number of bytes (8 bytes)
30 30 30 30 31 39 30	Primary voltage transformer 0x190 corresponds to dec. 400 V
30 30 30 30 31 39 30	Secondary voltage transformer 0x190 corresponds to dec. 400 V
46 30	LRC code
0D 0A	Telex end (CR LF)

Response: 3A 30 31 31 30 44 30 30 31 30 30 30 34 31 41 0D 0A

in which

3A	Start telex (colon)
30 31	Device address 0x01
31 30	Command 0x10
44 30 30 31	Registers 0xD002 to 0xD005 set
30 30 30 34	4 data bytes written
30 30 30 30	No limit violated with address 4 to 13
	Last 6 bits in byte 00 are without meaning
31 41	LRC code
0D 0A	Telex end (CR LF)

## 2.7 Limit violations

Limit violations are read via the command 0x02 (Read Discrete Inputs) in accordance with table 3

Address	Description of limit violations
0x0001	1st limit voltage PH-N L1
0x0002	1st limit voltage PH-N L2
0x0003	1st limit voltage PH-N L3
0x0004	2nd limit voltage PH-N L1
0x0005	2nd limit voltage PH-N L2
0x0006	2nd limit voltage PH-N L3
0x0007	1st limit voltage PH-PH L1
0x0008	1st limit voltage PH-PH L2
0x0009	1st limit voltage PH-PH L3
0x000a	2nd limit voltage PH-PH L1
0x000b	2nd limit voltage PH-PH L2
0x000c	2nd limit voltage PH-PH L3
0x000d	1st limit current L1
0x000e	1st limit current L2
0x000f	1st limit current L3
0x0010	2nd limit current L1
0x0011	2nd limit current L2
0x0012	2nd limit current L3
0x0013	1st limit current average value L1
0x0014	1st limit current average value L2
0x0015	1st limit current average value L3
0x0016	2nd limit current average value L1
0x0017	2nd limit current average value L2
0x0018	2nd limit current average value L3
0x0019	1st limit apparent power L1
0x001a	1st limit apparent power L2
0x001b	1st limit apparent power L3
0x001c	2nd limit apparent power L1

Address	Description of limit violations
0x001d	2nd limit apparent power L2
0x001e	2nd limit apparent power L3
0x001f	1st limit active power L1
0x0020	1st limit active power L2
0x0021	1st limit active power L3
0x0022	2nd limit active power L1
0x0023	2nd limit active power L2
0x0024	2nd limit active power L3
0x0025	1st limit reactive power L1
0x0026	1st limit reactive power L2
0x0027	1st limit reactive power L3
0x0028	2nd limit reactive power L1
0x0029	2nd limit reactive power L2
0x002a	2nd limit reactive power L3
0x002b	1st limit cos Phi L1
0x002c	1st limit cos Phi L2
0x002d	1st limit cos Phi L3
0x002e	2nd limit cos Phi L1
0x002f	2nd limit cos Phi L2
0x0030	2nd limit cos Phi L3
0x0031	1st limit power factor L1
0x0032	1st limit power factor L2
0x0033	1st limit power factor L3
0x0034	2nd limit power factor L1
0x0035	2nd limit power factor L2
0x0036	2nd limit power factor L3
0x0037	1st limit voltage THD (%f) L1
0x0038	1st limit voltage THD (%f) L2
0x0039	1st limit voltage THD (%f) L3
0x003a	2nd limit voltage THD (%f) L1
0x003b	2nd limit voltage THD (%f) L2
0x003c	2nd limit voltage THD (%f) L3

Address	Description of limit violations
0x003d	1st limit voltage 3rd harmonic L1
0x003e	1st limit voltage 3rd harmonic L2
0x003f	1st limit voltage 3rd harmonic L3
0x0040	2nd limit voltage 3rd harmonic L1
0x0041	2nd limit voltage 3rd harmonic L2
0x0042	2nd limit voltage 3rd harmonic L3
0x0043	1st limit voltage 5th harmonic L1
0x0044	1st limit voltage 5th harmonic L2
0x0045	1st limit voltage 5th harmonic L3
0x0046	2nd limit voltage 5th harmonic L1
0x0047	2nd limit voltage 5th harmonic L2
0x0048	2nd limit voltage 5th harmonic L3
0x0049	1st limit voltage 7th harmonic L1
0x004a	1st limit voltage 7th harmonic L2
0x004b	1st limit voltage 7th harmonic L3
0x004c	2nd limit voltage 7th harmonic L1
0x004d	2nd limit voltage 7th harmonic L2
0x004e	2nd limit voltage 7th harmonic L3
0x004f	1st limit voltage 9th harmonic L1
0x0050	1st limit voltage 9th harmonic L2
0x0051	1st limit voltage 9th harmonic L3
0x0052	2nd limit voltage 9th harmonic L1
0x0053	2nd limit voltage 9th harmonic L2
0x0054	2nd limit voltage 9th harmonic L3
0x0055	1st limit voltage 11th harmonic L1
0x0056	1st limit voltage 11th harmonic L2
0x0057	1st limit voltage 11th harmonic L3
0x0058	2nd limit voltage 11th harmonic L1
0x0059	2nd limit voltage 11th harmonic L2
0x005a	2nd limit voltage 11th harmonic L3
0x005b	1st limit voltage 13th harmonic L1
0x005c	1st limit voltage 13th harmonic L2

Address	Description of limit violations
0x005d	1st limit voltage 13th harmonic L3
0x005e	2nd limit voltage 13th harmonic L1
0x005f	2nd limit voltage 13th harmonic L2
0x0060	2nd limit voltage 13th harmonic L3
0x0061	1st limit total harmonic currents L1
0x0062	1st limit total harmonic currents L2
0x0063	1st limit total harmonic currents L3
0x0064	2nd limit total harmonic currents L1
0x0065	2nd limit total harmonic currents L2
0x0066	2nd limit total harmonic currents L3
0x0067	1st limit current 3rd harmonic L1
0x0068	1st limit current 3rd harmonic L2
0x0069	1st limit current 3rd harmonic L3
0x006a	2nd limit current 3rd harmonic L1
0x006b	2nd limit current 3rd harmonic L2
0x006c	2nd limit current 3rd harmonic L3
0x006d	1st limit current 5th harmonic L1
0x006e	1st limit current 5th harmonic L2
0x006f	1st limit current 5th harmonic L3
0x0070	2nd limit current 5th harmonic L1
0x0071	2nd limit current 5th harmonic L2
0x0072	2nd limit current 5th harmonic L3
0x0073	1st limit current 7th harmonic L1
0x0074	1st limit current 7th harmonic L2
0x0075	1st limit current 7th harmonic L3
0x0076	2nd limit current 7th harmonic L1
0x0077	2nd limit current 7th harmonic L2
0x0078	2nd limit current 7th harmonic L3
0x0079	1st limit current 9th harmonic L1
0x007a	1st limit current 9th harmonic L2
0x007b	1st limit current 9th harmonic L3
0x007c	2nd limit current 9th harmonic L1



Address	Description of limit violations
0x007d	2nd limit current 9th harmonic L2
0x007e	2nd limit current 9th harmonic L3
0x007f	1st limit current 11th harmonic L1
0x0080	1st limit current 11th harmonic L2
0x0081	1st limit current 11th harmonic L3
0x0082	2nd limit current 11th harmonic L1
0x0083	2nd limit current 11th harmonic L2
0x0084	2nd limit current 11th harmonic L3
0x0085	1st limit current 13th harmonic L1
0x0086	1st limit current 13th harmonic L2
0x0087	1st limit current 13th harmonic L3
0x0088	2nd limit current 13th harmonic L1
0x0089	2nd limit current 13th harmonic L2
0x008a	2nd limit current 13th harmonic L3
0x008b	1st limit network frequency
0x008c	2nd limit network frequency
0x008d	1st limit neutral conductor current
0x008e	2nd limit neutral conductor current
0x008f	1st limit average value neutral conductor current
0x0090	2nd limit average value neutral conductor current
0x0091	1st limit total active power
0x0092	2nd limit total active power
0x0093	1st limit total reactive power
0x0094	2nd limit total reactive power
0x0095	1st limit total apparent power
0x0096	2nd limit total apparent power
0x0097	1st limit power factor
0x0098	2nd limit power factor

Table 3

**Example Modbus RTU**

Request: 01 02 00 00 00 07 79 CC

in which

01	Device address
02	Command
00 00	Address 1st limit U-PhN L1 (in accordance with the Modbus definition, the required address must be set to -1 in the request telex)
00 07	Number of addresses to be evaluated (addresses 1 to 7)
79 CC	CRC code

Response: 01 02 01 07 E0 4A

in which

01	Device address
02	Command
01	Number of data bytes
07	1. limit U-PhN-L1 violated 1st limit U-PhN-L2 violated 1. limit U-PhN-L2 violated 2. limit U-PhN-L1 not violated 2. limit U-PhN-L2 not violated 2. limit U-PhN-L3 not violated 1st limit U-PhPh L1 not violated Last bit in byte is without meaning
E0 4A	CRC code

**Example Modbus ASCII**

Request: 3A 30 31 30 32 30 30 30 33 30 30 30 41 46 30 0D 0A  
in which

3A	Start telex (colon)
30 31	Device address 0x01
30 32	Command 0x02
30 30 30 33	Address 4th limit U-PhPh L1 (in accordance with the Modbus definition, the required address must be set to -1 in the request telex)
30 30 30 41	Number of addresses to be evaluated 0x0A
46 30	LRC code
0D 0A	Telex end (CR LF)

Response: 3A 30 31 30 32 30 32 30 30 30 30 46 42 0D 0A  
in which

3A	Start telex (colon)
30 31	Device address 0x01
30 32	Command
30 32	Number of data bytes 0x02
30 30 30 30	No limit violated with address 4 to 13
	Last 6 bits in byte 00 are without meaning
46 42	LRC code
0D 0A	Telex end (CR LF)

## 2.8 Data points

Data points are read via the command 0x04 (Read Input Registers) in accordance with table 4

Address	Words	Description	Unit	Format
0x0002	2	Voltage PH-N L1	V	float
0x0004	2	Voltage PH-N L2	V	float
0x0006	2	Voltage PH-N L3	V	float
0x0008	2	Voltage PH-PH L1	V	float
0x000a	2	Voltage PH-PH L2	V	float
0x000c	2	Voltage PH-PH L3	V	float
0x000e	2	Current L1	A	float
0x0010	2	Current L2	A	float
0x0012	2	Current L3	A	float
0x0014	2	Current average value L1	A	float
0x0016	2	Current average value L2	A	float
0x0018	2	Current average value L3	A	float
0x001a	2	Apparent power L1	VA	float
0x001c	2	Apparent power L2	VA	float
0x001e	2	Apparent power L3	VA	float
0x0020	2	Active power L1	W	float
0x0022	2	Active power L2	W	float
0x0024	2	Active power L3	W	float
0x0026	2	Reactive power L1	var	float
0x0028	2	Reactive power L2	var	float
0x002a	2	Reactive power L3	var	float
0x002c	2	cos Phi L1		float
0x002e	2	cos Phi L2		float
0x0030	2	cos Phi L3		float
0x0032	2	Power factor L1		float
0x0034	2	Power factor L2		float
0x0036	2	Power factor L3		float
0x0038	2	Voltage THD (%f) L1	%	float

Address	Words	Description	Unit	Format
0x003a	2	Voltage THD (%f) L2	%	float
0x003c	2	Voltage THD (%f) L3	%	float
0x003e	2	Voltage 3rd harmonic L1	%	float
0x0040	2	Voltage 3rd harmonic L2	%	float
0x0042	2	Voltage 3rd harmonic L3	%	float
0x0044	2	Voltage 5th harmonic L1	%	float
0x0046	2	Voltage 5th harmonic L2	%	float
0x0048	2	Voltage 5th harmonic L3	%	float
0x004a	2	Voltage 7th harmonic L1	%	float
0x004c	2	Voltage 7th harmonic L2	%	float
0x004e	2	Voltage 7th harmonic L3	%	float
0x0050	2	Voltage 9th harmonic L1	%	float
0x0052	2	Voltage 9th harmonic L2	%	float
0x0054	2	Voltage 9th harmonic L3	%	float
0x0056	2	Voltage 11th harmonic L1	%	float
0x0058	2	Voltage 11th harmonic L2	%	float
0x005a	2	Voltage 11th harmonic L3	%	float
0x005c	2	Voltage 13th harmonic L1	%	float
0x005e	2	Voltage 13th harmonic L2	%	float
0x0060	2	Voltage 13th harmonic L3	%	float
0x0062	2	Voltage 15th harmonic L1	%	float
0x0064	2	Voltage 15th harmonic L2	%	float
0x0066	2	Voltage 15th harmonic L3	%	float
0x0068	2	Voltage 17th harmonic L1	%	float
0x006a	2	Voltage 17th harmonic L2	%	float
0x006c	2	Voltage 17th harmonic L3	%	float
0x006e	2	Voltage 19th harmonic L1	%	float
0x0070	2	Voltage 19th harmonic L2	%	float
0x0072	2	Voltage 19th harmonic L3	%	float
0x0074	2	Total harmonic currents L1	A	float
0x0076	2	Total harmonic currents L2	A	float
0x0078	2	Total harmonic currents L3	A	float

Address	Words	Description	Unit	Format
0x007a	2	Current 3rd harmonic L1	A	float
0x007c	2	Current 3rd harmonic L2	A	float
0x007e	2	Current 3rd harmonic L3	A	float
0x0080	2	Current 5th harmonic L1	A	float
0x0082	2	Current 5th harmonic L2	A	float
0x0084	2	Current 5th harmonic L3	A	float
0x0086	2	Current 7th harmonic L1	A	float
0x0088	2	Current 7th harmonic L2	A	float
0x008a	2	Current 7th harmonic L3	A	float
0x008c	2	Current 9th harmonic L1	A	float
0x008e	2	Current 9th harmonic L2	A	float
0x0090	2	Current 9th harmonic L3	A	float
0x0092	2	Current 11th harmonic L1	A	float
0x0094	2	Current 11th harmonic L2	A	float
0x0096	2	Current 11th harmonic L3	A	float
0x0098	2	Current 13th harmonic L1	A	float
0x009a	2	Current 13th harmonic L2	A	float
0x009c	2	Current 13th harmonic L3	A	float
0x009e	2	Current 15th harmonic L1	A	float
0x00a0	2	Current 15th harmonic L2	A	float
0x00a2	2	Current 15th harmonic L3	A	float
0x00a4	2	Current 17th harmonic L1	A	float
0x00a6	2	Current 17th harmonic L2	A	float
0x00a8	2	Current 17th harmonic L3	A	float
0x00aa	2	Current 19th harmonic L1	A	float
0x00ac	2	Current 19th harmonic L2	A	float
0x00ae	2	Current 19th harmonic L3	A	float
0x00b0	2	Network frequency	Hz	float
0x00b2	2	Neutral conductor current	A	float
0x00b4	2	Average value neutral conductor current	A	float
0x00b6	2	Total active power	W	float
0x00b8	2	Total reactive power	var	float

Address	Words	Description	Unit	Format
0x00ba	2	Total apparent power	VA	float
0x00bc	2	Power factor		float
0x00be	2	Condition relay 1		unsigned long
0x00c0	2	Condition relay 2		unsigned long
0x00c2	2	Error state		unsigned long
0x00c4	2	Time		unsigned long
0x00c6	2	Maximum: Voltage PH-N L1	V	float
0x00c8	2	Maximum: Voltage PH-N L2	V	float
0x00ca	2	Maximum: Voltage PH-N L3	V	float
0x00cc	2	Maximum: voltage PH-PH L1	V	float
0x00ce	2	Maximum: Voltage PH-PH L2	V	float
0x00d0	2	Maximum: Voltage PH-PH L3	V	float
0x00d2	2	Maximum: Current L1	A	Float
0x00d4	2	Maximum: Current L2	A	float
0x00d6	2	Maximum: Current L3	A	float
0x00d8	2	Maximum: Current average value L1	A	float
0x00da	2	Maximum: Current average value L2	A	float
0x00dc	2	Maximum: Current average value L3	A	float
0x00de	2	Maximum: Apparent power L1	VA	float
0x00e0	2	Maximum: Apparent power L2	VA	float
0x00e2	2	Maximum: Apparent power L3	VA	float
0x00e4	2	Maximum: Active power L1	W	float
0x00e6	2	Maximum: Active power L2	W	float
0x00e8	2	Maximum: Active power L3	W	float
0x00ea	2	Maximum: Reactive power L1	var	float
0x00ec	2	Maximum: Reactive power L2	var	float
0x00ee	2	Maximum: Reactive power L3	var	float
0x00f0	2	Maximum: cos Phi L1		float
0x00f2	2	Maximum: cos Phi L2		float
0x00f4	2	Maximum: cos Phi L3		float
0x00f6	2	Maximum: Power factor L1		float
0x00f8	2	Maximum: Power factor L2		float

Address	Words	Description	Unit	Format
0x00fa	2	Maximum: Power factor L3		float
0x00fc	2	Maximum: Voltage THD (%) L1	%	float
0x00fe	2	Maximum: Voltage THD (%) L2	%	float
0x0100	2	Maximum: Voltage THD (%) L3	%	float
0x0102	2	Maximum: Voltage 3rd harmonic L1	%	float
0x0104	2	Maximum: Voltage 3rd harmonic L2	%	float
0x0106	2	Maximum: Voltage 3rd harmonic L3	%	float
0x0108	2	Maximum: Voltage 5th harmonic L1	%	float
0x010a	2	Maximum: Voltage 5th harmonic L2	%	float
0x010c	2	Maximum: Voltage 5th harmonic L3	%	float
0x010e	2	Maximum: Voltage 7th harmonic L1	%	float
0x0110	2	Maximum: Voltage 7th harmonic L2	%	float
0x0112	2	Maximum: Voltage 7th harmonic L3	%	float
0x0114	2	Maximum: Voltage 9th harmonic L1	%	float
0x0116	2	Maximum: Voltage 9th harmonic L2	%	float
0x0118	2	Maximum: Voltage 9th harmonic L3	%	float
0x011a	2	Maximum: Voltage 11th harmonic L1	%	float
0x011c	2	Maximum: Voltage 11th harmonic L2	%	float
0x011e	2	Maximum: Voltage 11th harmonic L3	%	float
0x0120	2	Maximum: Voltage 13th harmonic L1	%	float
0x0122	2	Maximum: Voltage 13th harmonic L2	%	float
0x0124	2	Maximum: Voltage 13th harmonic L3	%	float
0x0126	2	Maximum: Voltage 15th harmonic L1	%	float
0x0128	2	Maximum: Voltage 15th harmonic L2	%	float
0x012a	2	Maximum: Voltage 15th harmonic L3	%	float
0x012c	2	Maximum: Voltage 17th harmonic L1	%	float
0x012e	2	Maximum: Voltage 17th harmonic L2	%	float
0x0130	2	Maximum: Voltage 17th harmonic L3	%	float
0x0132	2	Maximum: Voltage 19th harmonic L1	%	float
0x0134	2	Maximum: Voltage 19th harmonic L2	%	float
0x0136	2	Maximum: Voltage 19th harmonic L3	%	float
0x0138	2	Maximum: Total harmonic currents L1	A	float



Address	Words	Description	Unit	Format
0x013a	2	Maximum: Total harmonic currents L2	A	float
0x013c	2	Maximum: Total harmonic currents L3	A	float
0x013e	2	Maximum: Current 3rd harmonic L1	A	float
0x0140	2	Maximum: Current 3rd harmonic L2	A	float
0x0142	2	Maximum: Current 3rd harmonic L3	A	float
0x0144	2	Maximum: Current 5th harmonic L1	A	float
0x0146	2	Maximum: Current 5th harmonic L2	A	float
0x0148	2	Maximum: Current 5th harmonic L3	A	float
0x014a	2	Maximum: Current 7th harmonic L1	A	float
0x014c	2	Maximum: Current 7th harmonic L2	A	float
0x014e	2	Maximum: Current 7th harmonic L3	A	float
0x0150	2	Maximum: Current 9th harmonic L1	A	float
0x0152	2	Maximum: Current 9th harmonic L2	A	float
0x0154	2	Maximum: Current 9th harmonic L3	A	float
0x0156	2	Maximum: Current 11th harmonic L1	A	float
0x0158	2	Maximum: Current 11th harmonic L2	A	float
0x015a	2	Maximum: Current 11th harmonic L3	A	float
0x015c	2	Maximum: Current 13th harmonic L1	A	float
0x015e	2	Maximum: Current 13th harmonic L2	A	float
0x0160	2	Maximum: Current 13th harmonic L3	A	float
0x0162	2	Maximum: Current 15th harmonic L1	A	float
0x0164	2	Maximum: Current 15th harmonic L2	A	float
0x0166	2	Maximum: Current 15th harmonic L3	A	float
0x0168	2	Maximum: Current 17th harmonic L1	A	float
0x016a	2	Maximum: Current 17th harmonic L2	A	float
0x016c	2	Maximum: Current 17th harmonic L3	A	float
0x016e	2	Maximum: Current 19th harmonic L1	A	float
0x0170	2	Maximum: Current 19th harmonic L2	A	float
0x0172	2	Maximum: Current 19th harmonic L3	A	float
0x0174	2	Maximum: Network frequency	Hz	float
0x0176	2	Maximum: Neutral conductor current	A	float
0x0178	2	Maximum: Average value neutral conductor current	A	float

Address	Words	Description	Unit	Format
0x017a	2	Maximum: Total active power	W	float
0x017c	2	Maximum: Total reactive power	var	float
0x017e	2	Maximum: Total apparent power	VA	float
0x0180	2	Maximum: Power factor		float
0x0182	2	Minimum: Voltage PH-N L1	V	float
0x0184	2	Minimum: Voltage PH-N L2	V	float
0x0186	2	Minimum: Voltage PH-N L3	V	float
0x0188	2	Minimum: voltage PH-PH L1	V	float
0x018a	2	Minimum: Voltage PH-PH L2	V	float
0x018c	2	Minimum: Voltage PH-PH L3	V	float
0x018e	2	Minimum: Current L1	A	float
0x0190	2	Minimum: Current L2	A	float
0x0192	2	Minimum: Current L3	A	float
0x0194	2	Minimum: Current average value L1	A	float
0x0196	2	Minimum: Current average value L2	A	float
0x0198	2	Minimum: Current average value L3	A	float
0x019a	2	Minimum: Apparent power L1	VA	float
0x019c	2	Minimum: Apparent power L2	VA	float
0x019e	2	Minimum: Apparent power L3	VA	float
0x01a0	2	Minimum: Active power L1	W	float
0x01a2	2	Minimum: Active power L2	W	float
0x01a4	2	Minimum: Active power L3	W	float
0x01a6	2	Minimum: Reactive power L1	var	float
0x01a8	2	Minimum: Reactive power L2	var	float
0x01aa	2	Minimum: Reactive power L3	var	float
0x01ac	2	Minimum: cos Phi L1		float
0x01ae	2	Minimum: cos Phi L2		float
0x01b0	2	Minimum: cos Phi L3		float
0x01b2	2	Minimum: Power factor L1		float
0x01b4	2	Minimum: Power factor L2		float
0x01b6	2	Minimum: Power factor L3		float
0x01b8	2	Minimum: Network frequency	Hz	float

Address	Words	Description	Unit	Format
0x01ba	2	Minimum: Neutral conductor current	A	float
0x01bc	2	Min.: Average value neutral conductor current	A	float
0x01be	2	Minimum: Total active power	W	float
0x01c0	2	Minimum: Total reactive power	var	float
0x01c2	2	Minimum: Total apparent power	VA	float
0x01c4	2	Minimum: Power factor		float
0x01c6	2	Max date: Voltage PH-N L1		unsigned long
0x01c8	2	Max date: Voltage PH-N L2		unsigned long
0x01ca	2	Max date: Voltage PH-N L3		unsigned long
0x01cc	2	Max date: Voltage PH-PH L1		unsigned long
0x01ce	2	Max date: Voltage PH-PH L2		unsigned long
0x01d0	2	Max date: Voltage PH-PH L3		unsigned long
0x01d2	2	Max date: Current L1		unsigned long
0x01d4	2	Maximum date: Current L2		unsigned long
0x01d6	2	Maximum date: Current L3		unsigned long
0x01d8	2	Max date: Current average value L1		unsigned long
0x01da	2	Max date: Current average value L2		unsigned long
0x01dc	2	Max date: Current average value L3		unsigned long
0x01de	2	Max date: Apparent power L1		unsigned long
0x01e0	2	Max date: Apparent power L2		unsigned long
0x01e2	2	Max date: Apparent power L3		unsigned long
0x01e4	2	Maximum date: Active power L1		unsigned long
0x01e6	2	Maximum date: Active power L2		unsigned long
0x01e8	2	Maximum date: Active power L3		unsigned long
0x01ea	2	Maximum date: Reactive power L1		unsigned long
0x01ec	2	Maximum date: Reactive power L2		unsigned long
0x01ee	2	Maximum date: Reactive power L3		unsigned long
0x01f0	2	Maximum date: cos Phi L1		unsigned long
0x01f2	2	Maximum date: cos Phi L2		unsigned long
0x01f4	2	Maximum date: cos Phi L3		unsigned long
0x01f6	2	Maximum date: Power factor L1		unsigned long
0x01f8	2	Maximum date: Power factor L2		unsigned long

Address	Words	Description	Unit	Format
0x01fa	2	Max date: Power factor L3		unsigned long
0x01fc	2	Max date: Voltage THD (%) L1		unsigned long
0x01fe	2	Max date: Voltage THD (%) L2		unsigned long
0x0200	2	Max date: Voltage THD (%) L3		unsigned long
0x0202	2	Max date: Voltage 3rd harmonic L1		unsigned long
0x0204	2	Max date: Voltage 3rd harmonic L2		unsigned long
0x0206	2	Max date: Voltage 3rd harmonic L3		unsigned long
0x0208	2	Max date: Voltage 5th harmonic L1		unsigned long
0x020a	2	Max date: Voltage 5th harmonic L2		unsigned long
0x020c	2	Max date: Voltage 5th harmonic L3		unsigned long
0x020e	2	Max date: Voltage 7th harmonic L1		unsigned long
0x0210	2	Max date: Voltage 7th harmonic L2		unsigned long
0x0212	2	Max date: Voltage 7th harmonic L3		unsigned long
0x0214	2	Max date: Voltage 9th harmonic L1		unsigned long
0x0216	2	Max date: Voltage 9th harmonic L2		unsigned long
0x0218	2	Max date: Voltage 9th harmonic L3		unsigned long
0x021a	2	Max date: Voltage 11th harmonic L1		unsigned long
0x021c	2	Max date: Voltage 11th harmonic L2		unsigned long
0x021e	2	Max date: Voltage 11th harmonic L3		unsigned long
0x0220	2	Max date: Voltage 13th harmonic L1		unsigned long
0x0222	2	Max date: Voltage 13th harmonic L2		unsigned long
0x0224	2	Max date: Voltage 13th harmonic L3		unsigned long
0x0226	2	Max date: Voltage 15th harmonic L1		unsigned long
0x0228	2	Max date: Voltage 15th harmonic L2		unsigned long
0x022a	2	Max date: Voltage 15th harmonic L3		unsigned long
0x022c	2	Max date: Voltage 17th harmonic L1		unsigned long
0x022e	2	Max date: Voltage 17th harmonic L2		unsigned long
0x0230	2	Max date: Voltage 17th harmonic L3		unsigned long
0x0232	2	Max date: Voltage 19th harmonic L1		unsigned long
0x0234	2	Max date: Voltage 19th harmonic L2		unsigned long
0x0236	2	Max date: Voltage 19th harmonic L3		unsigned long

Address	Words	Description	Unit	Format
0x0238	2	Maximum date: Total harmonic currents L1		unsigned long
0x023a	2	Maximum date: Total harmonic currents L2		unsigned long
0x023c	2	Maximum date: Total harmonic currents L3		unsigned long
0x023e	2	Maximum date: Current 3rd harmonic L1		unsigned long
0x0240	2	Maximum date: Current 3rd harmonic L2		unsigned long
0x0242	2	Maximum date: Current 3rd harmonic L3		unsigned long
0x0244	2	Maximum date: Current 5th harmonic L1		unsigned long
0x0246	2	Maximum date: Current 5th harmonic L2		unsigned long
0x0248	2	Maximum date: Current 5th harmonic L3		unsigned long
0x024a	2	Maximum date: Current 7th harmonic L1		unsigned long
0x024c	2	Maximum date: Current 7th harmonic L2		unsigned long
0x024e	2	Maximum date: Current 7th harmonic L3		unsigned long
0x0250	2	Maximum date: Current 9th harmonic L1		unsigned long
0x0252	2	Maximum date: Current 9th harmonic L2		unsigned long
0x0254	2	Maximum date: Current 9th harmonic L3		unsigned long
0x0256	2	Maximum date: Current 11th harmonic L1		unsigned long
0x0258	2	Maximum date: Current 11th harmonic L2		unsigned long
0x025a	2	Maximum date: Current 11th harmonic L3		unsigned long
0x025c	2	Maximum date: Current 13th harmonic L1		unsigned long
0x025e	2	Maximum date: Current 13th harmonic L2		unsigned long
0x0260	2	Maximum date: Current 13th harmonic L3		unsigned long
0x0262	2	Maximum date: Current 15th harmonic L1		unsigned long
0x0264	2	Maximum date: Current 15th harmonic L2		unsigned long
0x0266	2	Maximum date: Current 15th harmonic L3		unsigned long
0x0268	2	Maximum date: Current 17th harmonic L1		unsigned long
0x026a	2	Maximum date: Current 17th harmonic L2		unsigned long
0x026c	2	Maximum date: Current 17th harmonic L3		unsigned long
0x026e	2	Maximum date: Current 19th harmonic L1		unsigned long
0x0270	2	Maximum date: Current 19th harmonic L2		unsigned long

Address	Words	Description	Unit	Format
0x0272	2	Maximum date: Current 19th harmonic L3		unsigned long
0x0274	2	Maximum date: Network frequency		unsigned long
0x0276	2	Maximum date: Neutral conductor current		unsigned long
0x0278	2	Max date: Average value neutral conductor current		unsigned long
0x027a	2	Max date: Total active power		unsigned long
0x027c	2	Max date: Total reactive power		unsigned long
0x027e	2	Max date: Total apparent power		unsigned long
0x0280	2	Maximum date: Power factor		unsigned long
0x0282	2	Minimum date: Voltage PH-N L1		unsigned long
0x0284	2	Minimum date: Voltage PH-N L2		unsigned long
0x0286	2	Minimum date: Voltage PH-N L3		unsigned long
0x0288	2	Minimum date: Voltage PH-PH L1		unsigned long
0x028a	2	Minimum date: Voltage PH-PH L2		unsigned long
0x028c	2	Minimum date: Voltage PH-PH L3		unsigned long
0x028e	2	Minimum date: Current L1		unsigned long
0x0290	2	Minimum date: Current L2		unsigned long
0x0292	2	Minimum date: Current L3		unsigned long
0x0294	2	Minimum date: Current average value L1		unsigned long
0x0296	2	Minimum date: Current average value L2		unsigned long
0x0298	2	Minimum date: Current average value L3		unsigned long
0x029a	2	Minimum date: Apparent power L1		unsigned long
0x029c	2	Minimum date: Apparent power L2		unsigned long
0x029e	2	Minimum date: Apparent power L3		unsigned long
0x02a0	2	Minimum date: Active power L1		unsigned long
0x02a2	2	Minimum date: Active power L2		unsigned long
0x02a4	2	Minimum date: Active power L3		unsigned long
0x02a6	2	Minimum date: Reactive power L1		unsigned long
0x02a8	2	Minimum date: Reactive power L2		unsigned long
0x02aa	2	Minimum date: Reactive power L3		unsigned long
0x02ac	2	Maximum date: cos Phi L1		unsigned long
0x02ae	2	Maximum date: cos Phi L2		unsigned long
0x02b0	2	Maximum date: cos Phi L3		unsigned long
0x02b2	2	Minimum date: Power factor L1		unsigned long
0x02b4	2	Minimum date: Power factor L2		unsigned long
0x02b6	2	Minimum date: Power factor L3		unsigned long
0x02b8	2	Minimum date: Network frequency		unsigned long

Address	Words	Description	Unit	Format
0x02ba	2	Minimum date: Neutral conductor current		unsigned long
0x02bc	2	Minimum date: Average value neutral conductor current		unsigned long
0x02be	2	Minimum date: Total active power		unsigned long
0x02c0	2	Minimum date: Total reactive power		unsigned long
0x02c2	2	Minimum date: Total apparent power		unsigned long
0x02c4	2	Minimum date: Power factor		unsigned long
0x02c6	2	Active power meter reading (HT/consumption)	Wh	float
0x02c8	2	Active energy meter reading (LT/consumption)	Wh	float
0x02ca	2	Reactive energy meter reading (HT/consumption)	varh	float
0x02cc	2	Reactive energy meter reading (LT/consumption)	varh	float
0x02ce	2	Today: active energy HT/consumption	Wh	float
0x02d0	2	Today: active energy LT/consumption	Wh	float
0x02d2	2	Today: reactive energy HT/consumption	varh	float
0x02d4	2	Today: reactive energy LT/consumption	varh	float
0x02d6	2	Previous day: active energy HT/consumption	Wh	float
0x02d8	2	Previous day: active energy LT/consumption	Wh	float
0x02da	2	Previous day: reactive energy HT/consumption	varh	float
0x02dc	2	Previous day: reactive energy LT/consumption	varh	float
0x02de	2	Current month: active energy HT/consumption	Wh	float
0x02e0	2	Current month: active energy LT/consumption	Wh	float
0x02e2	2	Current month: reactive energy HT/consumption	varh	float
0x02e4	2	Current month: reactive energy LT/consumption	varh	float
0x02e6	2	Last month: active energy HT/consumption	Wh	float
0x02e8	2	Last month: reactive energy LT/consumption	Wh	float

Address	Words	Description	Unit	Format
0x02ea	2	Last month: reactive energy HT/consumption	varh	float
0x02ec	2	Last month: reactive energy LT/consumption	varh	float
0x02ee	2	Tariff index		unsigned long
0x02f0	2	Active energy meter reading (HT/recovery)	Wh	float
0x02f2	2	Active energy meter reading (LT/recovery)	Wh	float
0x02f4	2	Reactive energy meter reading ( HT/recovery)	varh	float
0x02f6	2	Reactive energy meter reading (LT/recovery)	varh	float
0x02f8	2	Today: active energy HT recovery	Wh	float
0x02fa	2	Today: active energy LT recovery	Wh	float
0x02fc	2	Today: reactive energy HT recovery	varh	float
0x02fe	2	Today: reactive energy LT recovery	varh	float
0x0300	2	Previous day: active energy HT recovery	Wh	float
0x0302	2	Previous day: active energy LT recovery	Wh	float
0x0304	2	Previous day: reactive energy HT recovery	varh	float
0x0306	2	Previous day: reactive energy LT recovery	varh	float
0x0308	2	Current month: active energy HT recovery	Wh	float
0x030a	2	Current month: active energy LT recovery	Wh	float
0x030c	2	Current month: reactive energy HT recovery	varh	float
0x030e	2	Current month: reactive energy LT recovery	varh	float
0x0310	2	Last month: active energy HT recovery	Wh	float
0x0312	2	Last month: active energy LT recovery	Wh	float
0x0314	2	Last month: reactive energy HT recovery	varh	float
0x0316	2	Last month: reactive energy LT recovery	varh	float
0x0318	2	Status of digital inputs Bit 0: IN0 (sync input) (1 = active) Bit 1: IN1 (tariff input) (1 = active) (not supported)	-	unsigned long
0x031a	2	Phase angle U L12	Degree	float
0x031c	2	Phase angle U L23	Degree	float
0x031e	2	Phase angle U L31	Degree	float
0x0320	2	Voltage asymmetry (not supported)	%	float



Address	Words	Description	Unit	Format
0x1002	2	Last saved period value active power consumption	W	float
0x1004	2	Last saved period value reactive power consumption	var	float
0x1006	2	Last saved period value active power recovery	W	float
0x1008	2	Last saved period value reactive power recovery	var	float
0x100A	2	Timestamp of the period values last saved	s	unsigned long
0x100C	2	Instantaneous value of the current period active power consumption	W	float
0x100E	2	Instantaneous value of the current period reactive power consumption	var	float
0x1010	2	Instantaneous value of the current period active power recovery	W	float
0x1012	2	Instantaneous value of the current period reactive power recovery	var	float
0x1014	2	Remaining period time	s	unsigned long
0x1016	2	Period duration	min	unsigned long
0xE002	4	Active power meter reading (HT/consumption)	Wh	double
0xE006	4	Active energy meter reading (LT/consumption)	Wh	double
0xE00A	4	Reactive energy meter reading (HT/consumption)	varh	double
0xE00E	4	Reactive energy meter reading (LT/consumption)	varh	double
0xE012	4	Active energy meter reading (HT/recovery)	Wh	double
0xE016	4	Active energy meter reading (LT/recovery)	Wh	double
0xE01A	4	Reactive energy meter reading (HT/recovery)	varh	double
0xE01E	4	Reactive energy meter reading (LT/recovery)	varh	double

Table 4

### Example Modbus ASCII

Request: 3A 30 31 30 34 30 31 31 31 30 30 30 32 45 37 0D 0A  
 in which

3A	Start telex (colon)
30 31	Device address 0x01
30 34	Command 0x40
30 31 31 31	Read from register 0x0112 (in accordance with the Modbus definition, the required address must be set to -1 in the request telex)
30 30 30 32	Read 2 registers, i.e. read 1 measured value (maximum: Voltage 7th harmonic L3)
45 37	LRC code
0D 0A	Telex end (CR LF)

Response: 3A 30 31 30 34 30 34 34 30 30 38 42 34 41 35 35 36 0D 0A  
 in which

3A	Start telex (colon)
30 31	Device address 0x01
30 34	Command 0x40
30 34	4 data bytes
34 30 30 38 42 34 41 35	Maximum: Voltage 7th harmonic L3 2.14%
35 46	LRC code
0D 0A	Telex end (CR LF)

### Example Modbus RTU

Request: 01 04 00 1F 00 32 40 19  
 in which

01	Device address
04	Command
00 1F	Read active power L1 from register 0x0020 (in accordance with the Modbus definition, the required address must be set to -1 in the request telex)
00 32	Read 50 registers, i.e. read 25 data points
40 19	CRC code

Response: 01 04 64 40 DC E6 64 40 E0 04 82 40 DE 3A B9 BF D3 93 AA BF EC A4 F6 BF E1 4E A1 BF 75 D5 91 BF 73 31 3C BF 74 6B 27 3E E5 63 6C 3E E5 63 6C 3E E5 63 6C 3F A8 F5 B7 3F 95 42 3D 3F A9 37 D3 3D 47 37 08 3A 5B 37 38 3D 18 1C 8C 3F 9E CB 1C 3F 8A 47 2F 3F 9F 01 93 3E A6 01 35 3E 9F 01 97 3E A7 86 3D 3E 9E CB 1C FE B3  
in which

01	Device address	
04	Command	
64	100 data bytes	
40 DC E6 64	Active power L1	6.90 W
40 E0 04 82	Active power L2	7.00 W
40 DE 3A B9	Active power L3	6.94 W
BF D3 93 AA	Reactive power L1	-1.65 var
BF EC A4 F6	Reactive power L2	-1.85 var
BF E1 4E A1	Reactive power L3	-1.76 var
BF 75 D5 91	cos Phi L1	-0.96
BF 73 31 3C	cos Phi L2	-0.95
BF 74 6B 27	cos Phi L3	-0.95
3E E5 63 6C	Power factor L1	12:45 AM
3E E5 63 6C	Power factor L2	12:45 AM
3E E5 63 6C	Power factor L3	12:45 AM
3F A8 F5 B7	Voltage THD (%) L1	1.32 %
3F 95 42 3D	Voltage THD (%) L2	1.17 %
3F A9 37 D3	Voltage THD (%) L3	1.32 %
3D 47 37 08	Voltage 3rd harmonic L1	0.05 %
3A 5B 37 38	Voltage 3rd harmonic L2	0.00 %
3D 18 1C 8C	Voltage 3rd harmonic L3	0.04 %
3F 9E CB 1C	Voltage 5th harmonic L1	1.24 %
3F 8A 47 2F	Voltage 5th harmonic L2	1.08 %
3F 9F 01 93	Voltage 5th harmonic L3	1.24 %
3E A6 01 35	Voltage 7th harmonic L1	0.32 %
3F 9F 01 97	Voltage 7th harmonic L2	0.31 %
3E A7 86 3D	Voltage 7th harmonic L3	0.33 %
3F 9E CB 1C	Voltage 9th harmonic L1	0.31 %
FE B3	CRC code	

## 2.9 Device information

The device information is read via the command 0x2B (Read Device Identification) Information about the manufacturer, device code and device version is read in the process. The device supplies the "Basic Device Identification", "Regular" and "Extended Device Identification" are optional according to the Modbus definition. They are not used in the Multimes Comfort.

### Example Modbus RTU

Request: 01 2B 0E 01 00 70 77  
in which

01	Device address
2B	Command
0E	MEI type according to the Modbus definition always 0x0E
01	Device ID code for "Basic Device Identification" (see Modbus definition)
00	Object ID -> in our example manufacturer name, product name and version
70 77	CRC code

Response: 01 2B 0E 01 01 00 00 03 00 08 4B 42 52 20 47 6D 62 48 01 11 4D 75 6C 74 69 6D 65 73 73 20 43 6F 6D 66 6F 72 74 02 09 20 31 2E 30 32 72 30 30 36 0C A8 in which

01	Device address
2B	Command
0E	MEI type (see Modbus definition)
01	"Basic identification" (see Modbus definition)
01	"Conformity level" (see Modbus definition)
00	No further information follows (no additional telex required)
00	Next object ID
03	Number of objects
00	Object ID 00
08	Text length of ID 00
4B 42 52 20 47 6D 62 48	"KBR GmbH"
01	Object ID 01
11	Text length of ID 01
4D 75 6C 74 69 6D 65 73 73 20 43 6F 6D 66 6F 72 74	"multimes Comfort"
02	Object ID 02
09	Text length of ID 02
20 31 2E 30 32 72 30 30 36	" 1.02r006"
0C A8	CRC code

**Example Modbus ASCII**

3A 30 31 32 42 30 45 30 31 30 32 43 33 0D 0A

in which

3A	Start telex (colon)
30 31	Device address 0x01
32 42	Command 0x2B
30 45	MEI type according to the Modbus definition always 0x0E
30 31	Device ID code for "Basic Device Identification" (see Modbus definition)
30 32	Object ID -> in our example 02 read Version and Release
43 33	LRC code
0D 0A	Telex end (CR LF)

Response: 3A 30 31 32 42 30 45 30 31 30 31 30 30 30 32 30 31 30 32 30 39 32 30 33 31 32 45 33 30 33 32 37 32 33 30 33 30 33 36 43 44 0D 0A

in which

3A	Start telex (colon)
30 31	Device address 0x01
32 42	Command
30 45	MEI type (see Modbus definition)
30 31	"Basic identification" (see Modbus definition)
30 31	"Conformity level" (see Modbus definition)
30 30	No further information follows (no additional telex required)
30 32	Next object ID
30 31	Number of objects
30 32	Object ID 02
30 39	Text length of ID 02
32 30 33 31 32 45 33 30 33 32 37 32 33 30 33 30 33 36	"1.02r006"
43 44	LRC code
0D 0A	Telex end (CR LF)





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